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SAGES & CAGS thank IFSES, the IFSES member societies (ALACE, CSLES, EAES, ELSA, FELAC, IAGES, JSES) and corporate partners for the opportunity to host the World Congress of Endoscopic Surgery.

IFSES President: Prof. Alberto Chousleb, MD
IFSES Secretary General/Treasurer: Prof. Tatsuo Yamakawa, MD

Visit the IFSES website for future IFSES activities and World Congress meetings: http://www.ifses.org/

12th World Congress of Endoscopic Surgery

Location
Gaylord National Hotel & Convention Center
201 Waterfront Street
National Harbor, MD 20745

Hosted By
Society of American Gastrointestinal and Endoscopic Surgeons (SAGES)
11300 W. Olympic Blvd., Suite 600
Los Angeles, CA 90064
Phone: 310-437-0544
Fax: 310-437-0585
Email: sagessweb@sages.org
Website: www.sages.org

Canadian Association of General Surgeons (CAGS)
774 Echo Drive
Ottawa, ON K1B 5N6
Phone: 613-730-6280
Fax: 613-730-1116
Email: cags@rcpsc.ca
Website: www.cags-accc.ca

World Congress
Registration Hours
Tuesday, April 13, 2010:
12:00 PM - 5:00 PM
Wednesday, April 14, 2010:
6:30 AM - 6:00 PM
Thursday, April 15, 2010:
6:30 AM - 5:30 PM
Friday, April 16, 2010:
6:30 AM - 5:00 PM
Saturday, April 17, 2010:
6:30 AM - 2:00 PM

Exhibit Dates and Times
Wednesday, April 14, 2010
World Congress Opening Reception:
5:00 PM - 7:00 PM
Thursday, April 15, 2010
Hall Open: 10:00 AM - 2:30 PM
Friday, April 16, 2010
Hall Open: 10:00 AM - 2:30 PM
Saturday, April 17, 2010
Hall Open:
10:00 AM - 1:00 PM
Free Lunch for All Attendees:
11:30 AM - 12:30 PM

World Congress exhibits will take place at the Gaylord Convention Center in Prince George’s Exhibit Hall A-C.
Leadership for the 2010 World Congress

World Congress Program Chairs:
Daniel M. Herron, M.D.
(SAGES Co-Chair)
Barry A. Salky, M.D. (SAGES Chair)
Christopher M. Schlachta, M.D.
(CAGS Chair)

World Congress Presidents:
Gerald M. Fried, M.D. (CAGS)
David W. Rattner, M.D. (SAGES)
SAGES President: C. Daniel Smith, M.D.
CAGS President: Chris Jamieson, M.D.
IFSES President: Alberto Chousleb, M.D.

General Information

D.C. Shuttle Service From Gaylord National
Visit the Transportation Desk (Lobby Level) or Call 301-839-5261
Hours of Operation: 8:00am - 10:00pm (major credit cards accepted)

Shuttle management will make every effort to maintain the schedule but may experience delays due to traffic conditions beyond our control especially during peak business hours. Subject to availability. Dates, times, and prices subject to change. Additional restrictions may apply.

Roundabout Tour and Shuttle
Visit more than a dozen stops in and around the region and jump on and off as you please! OnBoard Tours’ Roundabout is the best way to see the Capital Region – and at the best value! 3-Day Unlimited Passes Start at Just $35 Per Person!

Sightseeing Tours and Roundabout Services
Choose from the area’s most exciting tours, including “The DC It All Tour,” “DC the Lights” (the only downtown night tour), and more!

Downtown D.C. Shuttle Service
Featuring continuous service to:
– Old Post Office (1100 Pennsylvania Avenue NW)
– Union Station (H. Street and 2nd Street NE)
Departing every hour, on the hour, from Gaylord National’s main entrance
Seven days a week: 8:00 a.m. - 9:00 p.m.
One-way tickets: $13
Round-trip tickets: $20
Unlimited, 3-Day Pass: $49

King Street Metrorail Station and Old Town Alexandria Shuttle Service
Enjoy Metrorail’s unparalleled accessibility to the area (including the museums and monuments of the National Mall) or the dining, shopping, and entertainment of Old Town’s historic waterfront community. Metrorail fare-cards may also be purchased at the Gaylord National Transportation Desk.
One-way tickets are $5 per person, with continuous service to:
– King Street Metrorail Station (Yellow and Blue lines)
– Old Town Alexandria (King Street and Route 1)
Departing every 30 minutes* from Gaylord National’s main entrance
Sunday - Thursday: 6:30am - 9:00pm
Friday - Saturday: 6:30am - 10:00pm

Water Taxis to Old Town, Georgetown, and Mount Vernon
Potomac Riverboat Company’s Water Taxis depart regularly from Gaylord National’s pier, offering exciting trips along the storied Potomac River to and from Old Town Alexandria, historic Georgetown, and George Washington’s Mount Vernon Estate and Gardens.

Airport Shuttle Services
Hourly shuttle service is available from Reagan National Airport (DCA). And SuperShuttle service, private sedans, and taxis are available to all major airports and most locations locally.
### World Congress Schedule-at-a-Glance

#### Wednesday, April 14, 2010

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 AM - 11:30 AM</td>
<td>Hands-on Colon Cadaver Lab</td>
<td><strong>Offsite Lab</strong></td>
</tr>
<tr>
<td>7:30 AM - 12:00 PM</td>
<td>MIS &amp; Cancer Endocrine/Solid Organ Postgraduate Course</td>
<td>Potomac Ballroom B</td>
</tr>
<tr>
<td>1:00 PM - 5:00 PM</td>
<td>MIS Gastrointestinal Cancer Postgraduate Course</td>
<td>Potomac Ballroom B</td>
</tr>
<tr>
<td>7:30 AM - 12:00 PM</td>
<td>Bariatric Postgraduate Course: New Tech/Revisions/Endolumenal/Single Port Access Surgery</td>
<td>Potomac Ballroom A</td>
</tr>
<tr>
<td>1:00 PM - 5:00 PM</td>
<td>Bariatric Postgraduate Course: Around the World</td>
<td>Potomac Ballroom A</td>
</tr>
<tr>
<td>12:00 PM - 1:00 PM</td>
<td>SAGES Education and Research Foundation Awards Luncheon</td>
<td>Maryland Ballroom C</td>
</tr>
<tr>
<td>1:00 PM - 5:00 PM</td>
<td>Hands-on Advanced Suturing and Anastomotic Techniques Lab</td>
<td>Maryland Ballroom B-D</td>
</tr>
<tr>
<td>1:00 PM - 5:00 PM</td>
<td>Pediatrics Session: Next-Generation Pediatric MAS – A Move Toward “Scarless” Surgery</td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>5:00 PM - 7:00 PM</td>
<td>World Congress Welcome Exhibit Opening Reception</td>
<td>Prince George’s Exhibit Hall A-C</td>
</tr>
</tbody>
</table>

#### Thursday, April 15, 2010

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:00 AM - 7:15 AM</td>
<td>Industry Satellite Symposia (Covidien) – “Advances in SILS™ Technology, Technique and Evidence”</td>
<td>Potomac Ballroom D</td>
</tr>
<tr>
<td>7:30 AM - 11:30 AM</td>
<td>Postgraduate Surgeon in the Digital Age: Video Editing Course – Basic Video Editing with an Introduction to Advanced Techniques</td>
<td>Chesapeake Conference Rooms D-E</td>
</tr>
<tr>
<td>7:30 AM - 11:30 AM</td>
<td>Avoid Pitfalls in Cholecystectomy and CBD Exploration</td>
<td>Potomac Ballroom B</td>
</tr>
<tr>
<td>7:30 AM - 11:30 AM</td>
<td>Challenging Hernias Postgraduate Course</td>
<td>Potomac Ballroom A</td>
</tr>
<tr>
<td>7:30 AM - 12:00 PM</td>
<td>Fundamentals of Laparoscopic Surgery Hands-on Course</td>
<td>Lectures – Maryland Ballroom C Lab – Maryland Ballroom A</td>
</tr>
<tr>
<td>9:30 AM - 11:30 AM</td>
<td>SS01 Best of Videos 1</td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>10:00 AM - 2:30 PM</td>
<td>World Congress Exhibits, Posters &amp; Learning Center Open</td>
<td>Prince George’s Exhibit Hall A-C</td>
</tr>
<tr>
<td>11:30 AM - 1:00 PM</td>
<td>BREAK: Exhibits, Posters, Learning Center</td>
<td></td>
</tr>
<tr>
<td>11:30 AM - 1:30 PM</td>
<td>Educators Luncheon: Utilizing SAGES Educational Offerings for Residents</td>
<td>Potomac Ballroom D</td>
</tr>
<tr>
<td>11:30 AM - 1:30 PM</td>
<td>Device Development Luncheon: From Funding to Freedom to Operate</td>
<td>Maryland Ballroom C</td>
</tr>
<tr>
<td>1:30 PM - 5:00 PM</td>
<td>Laparoscopic IBD and Colectomy Postgraduate Course: The Status and Direction of Laparoscopic Colorectal Surgery in the Treatment of Inflammatory Bowel Disease</td>
<td>Potomac Ballroom A</td>
</tr>
<tr>
<td>1:30 PM - 5:00 PM</td>
<td>Single Port Access Surgery Hands-On Course</td>
<td><strong>Offsite lab</strong></td>
</tr>
<tr>
<td>1:30 PM - 5:00 PM</td>
<td>MBA for Surgeons Panel: Asset Management and Protection for Surgeons</td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>1:30 PM - 5:00 PM</td>
<td>Hands On Endolumenal/NOTES® Lab</td>
<td>Maryland Ballroom B-D</td>
</tr>
<tr>
<td>1:30 PM - 2:30 PM</td>
<td>Robotics Symposium: What’s New?</td>
<td>Potomac Ballroom B</td>
</tr>
<tr>
<td>2:30 PM - 4:00 PM</td>
<td>Metabolic Surgery Symposium: Current Status</td>
<td>Potomac Ballroom B</td>
</tr>
<tr>
<td>4:00 PM - 5:30 PM</td>
<td>Barrett’s Debate: How to Follow, How to Treat?</td>
<td>Potomac Ballroom B</td>
</tr>
<tr>
<td>5:30 PM - 7:30 PM</td>
<td>Industry Satellite Symposia (No Registration Required)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Davol Inc., a BARD Company – “Advanced Endoscopic Techniques for Abdominal Wall Reconstruction”</td>
<td>Maryland Ballroom C</td>
</tr>
<tr>
<td></td>
<td>Ethicon Endo-Surgery, Inc. – “Minimally Invasive Surgery – Where is it Going?”</td>
<td>Potomac Ballroom C</td>
</tr>
</tbody>
</table>
## World Congress Schedule-at-a-Glance

**Friday, April 16, 2010**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 AM - 8:00 AM</td>
<td>Posters of Distinction</td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>8:00 AM - 9:00 AM</td>
<td>SS02 Plenary Session 1</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>9:00 AM - 9:30 AM</td>
<td>SAGES Presidential Address: Everyone Knows Plan A: Its All About Plan B</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>9:30 AM - 10:00 AM</td>
<td>Gerald Marks Lecture: The Making of a Surgeon – Revisited</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>10:00 AM - 2:30 PM</td>
<td>Exhibits, Posters, Learning Center Open</td>
<td>Prince George’s Exhibit Hall A-C</td>
</tr>
<tr>
<td>10:00 AM - 11:00 AM</td>
<td>SS03 Solid Organ</td>
<td>Maryland Ballroom B-D</td>
</tr>
<tr>
<td>10:00 AM - 11:00 AM</td>
<td>SS04 Basic Science</td>
<td>Maryland Ballroom A</td>
</tr>
<tr>
<td>10:00 AM - 11:00 AM</td>
<td>Endolumenal Therapies Session</td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>10:00 AM - 11:00 AM</td>
<td>NOTES® Symposium – Alive &amp; Well or RIP?</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>10:00 AM - 11:00 AM</td>
<td>Laparoscopic Education Panel – Do MIS Fellowships Have a Future?</td>
<td>Potomac Ballroom D</td>
</tr>
<tr>
<td>11:00 AM - 12:30 PM</td>
<td>Video Complications Luncheon: What Has Happened and What Do We Have to Do?</td>
<td>Maryland Ballroom C</td>
</tr>
<tr>
<td>12:30 PM - 1:30 PM</td>
<td>Go Global Report from the Field Panel: Teaching Laparoscopic Surgery Abroad</td>
<td>Maryland Ballroom A</td>
</tr>
<tr>
<td>12:30 PM - 1:30 PM</td>
<td>Peer Review Training Session</td>
<td>Potomac Ballroom D</td>
</tr>
<tr>
<td>12:30 PM - 2:30 PM</td>
<td>SAGES Presidential Debates</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>1:30 PM - 2:30 PM</td>
<td>Conflict of Interest Panel</td>
<td>Maryland Ballroom A</td>
</tr>
<tr>
<td>2:30 PM - 5:30 PM</td>
<td>Resident and Fellows Scientific Session</td>
<td>Maryland Ballroom C</td>
</tr>
<tr>
<td>2:30 PM - 4:00 PM</td>
<td>Single Port Access Surgery Panel</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>2:30 PM - 4:00 PM</td>
<td>Concurrent Sessions</td>
<td>Maryland Ballroom B-D</td>
</tr>
<tr>
<td>4:00 PM - 5:30 PM</td>
<td>Concurrent Sessions</td>
<td>Maryland Ballroom B-D</td>
</tr>
<tr>
<td>4:00 PM - 5:30 PM</td>
<td>SS07 Best of Video 2</td>
<td>Maryland Ballroom A</td>
</tr>
<tr>
<td>4:00 PM - 5:30 PM</td>
<td>SS08 Education/Simulation</td>
<td>Maryland Ballroom A</td>
</tr>
<tr>
<td>4:00 PM - 5:30 PM</td>
<td>SS09 NOTES®</td>
<td>Potomac Ballroom D</td>
</tr>
<tr>
<td>2:30 PM - 5:30 PM</td>
<td>Emerging Technology Session</td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>6:00 PM - 7:00 PM</td>
<td>Meet the Leadership Reception For Residents, Fellows &amp; New Members</td>
<td>Pose, 18-19th Floor</td>
</tr>
</tbody>
</table>

### IMPORTANT AV INFORMATION:

You may now upload your presentation on line at any point during the meeting. Please load your presentation online (http://sages.presentationman.com/) or on the show computer in the Speaker Prep room no later than 2 hours before your presentation.

**Please Note:** Even if you have submitted your presentation online you must visit the Speaker Prep room to check in, your session moderator may not allow you to present if you do not.

### Speaker Prep Hours:

- **4/13/10:** 7:00 AM - 5:00 PM
- **4/14/10:** 5:30 AM - 5:00 PM
- **4/15/10:** 6:00 AM - 5:00 PM
- **4/16/10:** 5:30 AM - 5:30 PM
- **4/17/10:** 5:30 AM - 5:00 PM
# World Congress Schedule-at-a-Glance

## Saturday, April 17, 2010

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 AM - 8:30 AM</td>
<td>Live From Afghanistan Session: Video Conference Military Coalition</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>7:00 AM - 8:30 AM</td>
<td>Hernia Debates Panel: What Has Happened and What Do We Have to Do?</td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>8:30 AM - 9:00 AM</td>
<td>Karl Storz Lecture: New Trends in Endoscopy – What Technology and Techniques are in it for You? Christopher J. Gostout, M.D.</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>9:00 AM - 9:30 AM</td>
<td>The Royal College of Physicians and Surgeons of Canada Lecture VR Systems for Surgical Oncology Robert DiRaddo, Ph.D.</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>9:30 AM - 11:00 AM</td>
<td>SS10 Plenary Session 2</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>10:00 AM - 1:00 PM</td>
<td>Last Chance to Visit Exhibits, Posters, Learning Center Open – Please note 1:00 PM Closing Time!</td>
<td>Prince George's Exhibit Hall A-C</td>
</tr>
<tr>
<td>11:00 AM - 11:30 AM</td>
<td>SAGES Annual General Membership Business Meeting All SAGES Members Encouraged to Attend!</td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>11:00 AM - 1:00 PM</td>
<td>BREAK: Exhibits, Posters &amp; Learning Center Open</td>
<td></td>
</tr>
<tr>
<td>11:30 AM - 12:30 PM</td>
<td>FREE Lunch in Exhibit Hall for all World Congress Scientific Session Registrants!</td>
<td>Maryland Ballroom C</td>
</tr>
<tr>
<td>11:30 AM - 1:00 PM</td>
<td>Fellowship Council Luncheon: The Future of Fellowships: How Will They Be Funded</td>
<td>Maryland Ballroom C</td>
</tr>
<tr>
<td>1:00 PM - 3:00 PM</td>
<td>“Uh Oh! What Now?” Video Panel</td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>1:00 PM - 3:00 PM</td>
<td>CAGS Simulation in the Training of Surgeons Session</td>
<td>Maryland Ballroom B-D</td>
</tr>
<tr>
<td>1:00 PM - 3:00 PM</td>
<td>FES Roll-Out Session</td>
<td>Maryland Ballroom A</td>
</tr>
<tr>
<td>1:00 PM - 5:00 PM</td>
<td>Concurrent Sessions (accepted oral &amp; video presentations)</td>
<td>Maryland Ballroom B-D</td>
</tr>
<tr>
<td>1:00 PM - 2:00 PM</td>
<td>SS11 Robotics</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>1:00 PM - 3:00 PM</td>
<td>SS12 Bariatric</td>
<td>Maryland Ballroom B-D</td>
</tr>
<tr>
<td>2:00 PM - 3:00 PM</td>
<td>SS13 Research Grant Presentations</td>
<td>Maryland Ballroom B-D</td>
</tr>
<tr>
<td>3:00 PM - 4:00 PM</td>
<td>SS14 Complications/Ergonomics/Instruments</td>
<td>Maryland Ballroom B-D</td>
</tr>
<tr>
<td>3:00 PM - 5:00 PM</td>
<td>SS15 Esophageal/Gastric</td>
<td>Maryland Ballroom D</td>
</tr>
<tr>
<td>3:00 PM - 5:00 PM</td>
<td>SS16 Colorectal</td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>3:00 PM - 5:00 PM</td>
<td>SS17 Best of Video 3</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>3:00 PM - 5:00 PM</td>
<td>IFSES Surgical Education Around the World Panel</td>
<td>Maryland Ballroom A</td>
</tr>
<tr>
<td>7:30 PM - 11:00 PM</td>
<td>World Congress Gala, Featuring Dinner &amp; the International Sing-Off</td>
<td>Newseum</td>
</tr>
</tbody>
</table>

**Interactive Sessions: Featuring Google Moderator!**

Back by popular demand, SAGES is increasing the number of interactive sessions available for the 2010 meeting. All Scientific Sessions occurring in the **MAIN SESSION Room Friday & Saturday, April 16-17, 2010** will feature Google Moderator, enabling attendees to participate in the presentation as it occurs! The audience will help determine the direction of the discussion by rating the submitted comments and suggestions. Moderators will address the highest rated questions.

The room will be equipped with WIFI connectivity. Please bring your laptop and/or iPhone/Android/Blackberry (newest generation or with Opera Mini).

---

**Evaluation & CME Credit Claim**

Visit the kiosks next to registration to complete your online evaluation and CME credit form on-site. Attendees may print CME certificates two weeks after the conclusion of the meeting.

**The programs and lectures presented at the 2010 World Congress Meeting are copyrighted products of the Society of American Gastrointestinal and Endoscopic Surgeons. Any reproduction or rebroadcasting without the express written consent of SAGES is strictly prohibited.**
SAGES Accreditation

Accreditation: The Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) is accredited by the Accreditation Council for Continuing Medical Education (ACCMCE) to sponsor Continuing Medical Education for physicians. SAGES designates this Continuing Education activity for a maximum of 41.5 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

CME Worksheet for the 12th World Congress of Endoscopic Surgery: This is NOT your CME credit form. Please use the worksheet below to track the number of CME hours you attend for each activity. SAGES has instituted a new process for claiming CME credits and printing certificates. All attendees wishing to receive a CME certificate for activities attended at the 2010 SAGES Annual Meeting (12th World Congress of Endoscopic Surgery) must first complete an on-line meeting evaluation form. Attendees will be able to print and re-print their certificates throughout the year beginning two weeks after the conclusion of the meeting.

• On-site: There will be on-site kiosks located near the registration area to complete the meeting evaluation and credit claim form. Two weeks after the conclusion of the meeting, an email will notify attendees that the certificates are available to print.

• During or after the meeting: Attendees will also have access to the on-line meeting evaluation and credit claim form via a link on the World Congress website.

Be sure to retain your Conference Badge as the ID number will be your online PIN number. An email will also be sent, reminding attendees of this service. Those wishing to obtain a simple certificate of attendance may do so at the Evaluation Kiosks.

Wednesday

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>HOURS I ATTENDED</th>
<th>CREDITS AVAILABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bariatric New Tech/Revisions/Endolumenal/Single Port PG Course</td>
<td>4.25</td>
<td></td>
</tr>
<tr>
<td>MIS &amp; Cancer: Endocrine/Solid Organ Postgraduate Course</td>
<td>4.25</td>
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<tr>
<td>HO Course: Colon Surgery</td>
<td>4.5</td>
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<tr>
<td>Bariatrics Around the World Postgraduate Course</td>
<td>3.75</td>
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<td>MIS Gastrointestinal Cancer Postgraduate Course</td>
<td>3.75</td>
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<tr>
<td>HO Course: Advanced Suturing and Anastomotic Techniques</td>
<td>4.0</td>
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<tr>
<td>Pediatrics Session</td>
<td>4.0</td>
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<tr>
<td><strong>SUBTOTAL</strong></td>
<td><strong>MAX – 8.5</strong></td>
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Thursday

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>HOURS I ATTENDED</th>
<th>CREDITS AVAILABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postgraduate Surgeon in the Digital Age: Video Editing Course</td>
<td>3.75</td>
<td></td>
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<tr>
<td>Challenging Hernias Postgraduate Course</td>
<td>3.75</td>
<td></td>
</tr>
<tr>
<td>HO Course: Fundamentals of Laparoscopic Surgery</td>
<td>4.25</td>
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<tr>
<td>Avoid Pitfalls in Cholecystectomy and CBD Exploration</td>
<td>3.75</td>
<td></td>
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<tr>
<td>Scientific Session 1</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>Educators Luncheon: Utilizing SAGES Educational Offerings for Residents</td>
<td>2.0</td>
<td></td>
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<tr>
<td>Device Development Luncheon: From Funding to Freedom to Operate</td>
<td>2.0</td>
<td></td>
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<tr>
<td>HO Course: Endolumenal/NOTES</td>
<td>3.5</td>
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<tr>
<td>HO Course: Single Port Access Surgery</td>
<td>3.5</td>
<td></td>
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<tr>
<td>Lap IBD &amp; Colectomy Postgraduate Course</td>
<td>3.25</td>
<td></td>
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<tr>
<td>MBA for Surgeons Panel</td>
<td></td>
<td>0-NO credit available</td>
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<tr>
<td>Symposium: Robotics: What’s New?</td>
<td>1.0</td>
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<tr>
<td>Symposium: Metabolic Surgery :Current Status</td>
<td>1.5</td>
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<tr>
<td>Barrett’s Debate: How to Follow, How to Treat?</td>
<td>1.5</td>
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<tr>
<td><strong>SUBTOTAL</strong></td>
<td><strong>MAX – 10</strong></td>
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Friday

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<tr>
<th>ACTIVITY</th>
<th>HOURS I ATTENDED</th>
<th>CREDITS AVAILABLE</th>
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<tbody>
<tr>
<td>Scientific Sessions (panels, debates, lectures and abstract presentations including plenary)</td>
<td>9.0</td>
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<tr>
<td>Video Complications Luncheon: What has Happened and What We Have to Do</td>
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<tr>
<td>Emerging Technology Session</td>
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<td>0-NO credit available</td>
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<td><strong>SUBTOTAL</strong></td>
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Saturday

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<tr>
<th>ACTIVITY</th>
<th>HOURS I ATTENDED</th>
<th>CREDITS AVAILABLE</th>
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</thead>
<tbody>
<tr>
<td>Learning Center (*although the Learning Center is open Thurs-Sat, only 3.0 credits are available)</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Scientific Sessions (panels, debates, lectures and abstract presentations including plenary)</td>
<td>8.0</td>
<td></td>
</tr>
<tr>
<td>Fellowship Council Lunch</td>
<td>1.5</td>
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</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td><strong>MAX – 12.5</strong></td>
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</table>
Conflict of Interest Policy
Revised and approved by SAGES Executive Committee, March, 2010

A. Identifying Conflicts of Interest
SAGES has implemented a five-tiered approach towards identifying potential conflicts of interest.

1. Members of committees involved in the planning of CME activities, including the Board of Governors, must provide a financial disclosure. These disclosures are sent to the committee in advance of each committee meeting. Attendees are reminded about the disclosure policy at each committee meeting, and any committee member with a conflict is asked to recuse him or herself from the discussion of any CME activities.

2. Course Directors for CME activities must provide their financial disclosures along with their suggested course outline and faculty. This information is forwarded to the Conflict of Interest Task Force, who then determines whether or not a potential conflict exists and makes suggested edits.

3. Invited faculty for CME activities must provide their financial disclosures upon invitation to serve as faculty.

4. For abstract submissions for the scientific session, the presenting and senior authors must provide disclosures. Abstracts are peer reviewed in a blinded fashion by multiple reviewers and are selected for presentation based on scientific merit. All disclosures are provided to the Program Committee during the “Put-The-Program-Together” meeting at which abstracts are selected for presentation.

5. All speakers at SAGES CME activities must display a list of financial disclosures on the first slide of their presentation.

B. Managing Potential Conflicts of Interest
SAGES has implemented several mechanisms to manage conflicts of interest prior to an educational activity.

1. Self-management, such as the committee member recusing him or herself from discussion of CME activities.

2. The SAGES Conflict of Interest Task force reviews all Course Director’s disclosures, proposed course outlines and faculty lists. The Conflict of Interest Task force will make edits to the course outline or faculty list if necessary.

3. The SAGES disclosure form requires faculty to provide management suggestions if there is a relationship with a commercial entity. This information is forwarded to the Course Director, who is responsible for determining whether or not a conflict exists and if so, how to manage this conflict.

4. If a conflict is determined, then a letter is sent to the faculty member, requiring them to adhere to the management technique or else recuse him or herself from the presentation.

5. During the session, the Course Director observes the presentations and makes note of commercial bias.

6. All attendees of CME activities are requested to make note of perceived commercial bias in activity evaluations. The Conflict of Interest Task Force and/or the CME Committee will investigate substantive concerns.

Commercial Bias
The Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) has an obligation to the medical profession and society as a whole to elucidate bias in order to protect the objectivity, scientific integrity and quality of its continuing medical education (CME) programs and to provide CME in an ethical and impartial manner. Bias is defined when a preference or predisposition exist toward a particular perspective or result that interferes with an individual’s ability to be impartial, unprejudiced or objective in order to further personal gain and disregard for data. Particular preferences may be favorable or unfavorable. When bias exists, impartial judgment and neutrality may be compromised. Bias may be minimized through a declaration of conflict of interest or commercial interests, an evaluation of peer-reviewed evidence-based medicine with an integration of clinical expertise and/or experience, and an assertion of published sources for evidence-based reporting. SAGES requires presenters at all educational events to specifically avoid introducing bias, commercial or otherwise, into their presentations.

SAGES Mission Statement
“Our mission is to provide leadership in surgery, particularly gastrointestinal and endoscopic surgery, to optimize patient care through education, research and innovation.”

– SAGES has evolved over the last 25 years into a leading society for gastrointestinal surgery, endoscopy and minimal invasive technology.

– Not only does SAGES provide leadership in clinical care, but it also helps surgeons optimize patient care by providing direction for cutting edge technology, basic and translational science, and educational opportunities.

– SAGES represents leadership in the surgical world for gastrointestinal disease.

– SAGES is the society to improve your clinical skills.
Save the Date!

**CAGS Canadian Surgery Forum**
September 2 - 5, 2010, Québec City Convention Centre, Canada

**SAGES Scientific Session & Postgraduate Course**
March 30 - April 2, 2011, San Antonio, Texas

**CAGS Canadian Surgery Forum**
September 15 - 18, 2011, London Convention Centre, Canada

**SAGES Scientific Session & Postgraduate Course**
March 7 - 10, 2012, San Diego, CA

**SAGES Scientific Session & Postgraduate Course**
April 17 - 20, 2013, Baltimore Convention Center, Baltimore, MD

**SAGES Scientific Session & Postgraduate Course**
April 2 - 5, 2014, Salt Lake Convention Center, Salt Lake City, UT

A free Cyber Café is available for all World Congress attendees and exhibitors, located in the Registration area and open during normal registration hours. **No message center is available this year.**

Please leave the following numbers with your offices and families, in case they cannot reach you on your cell phone:

**World Congress On-Site Office:**
Phone: (301) 965-5343
Fax: (301) 965-5344

**A Gentle Reminder About Safety/Security:**
We have taken every precaution to assure the safety and security of our guests and their possessions. However, we urge you to be aware and take simple steps to guard your possessions.

- Do not leave your purse or briefcase unattended.
- Do not leave your laptop, phone or other electronic devices on the floor or out of your sight in a darkened room.
- Be aware of your surroundings, in the Gaylord Hotel, in and around the National Harbor area and in Washington, DC.

**Have a safe & secure meeting!**

---

**Childcare Services**

**White House Nannies**

[www.whitehousenannies.com](http://www.whitehousenannies.com)
(301) 652-8088 Temporary Division
(800) 266-9024 Toll Free

White House Nannies, Inc. is owned and managed by Barbara G. Kline. Mrs. Kline is a current member and former board member of the International Nanny Association (INA). The agency is also a member of the Association of Premier Nanny Agencies (APNA). White House Nannies, Inc. was awarded national recognition as APNA's 2000 Agency of the Year. The hallmark of the agency is the thoughtful matching of Client and Caregiver needs to assure the best possible in-home childcare placements. With 25 years of experience, the agency has become the premier agency in the Washington area.

**Caregiver rates:**
Negotiated with Caregiver, generally $16-$20 per hour.

**Additional Agency Referral Rates:**
Hotel Child Care, booked in advance $65.00 per day per Caregiver
Hotel Child Care, booked within 48hrs of need $75.00 per day per Caregiver
Gaylord National Floor Plans

Maryland & Potomac Ballrooms
Convention Center | Level 2

World Congress Exhibits, Posters, Learning Center (see pg. 193)

**Chesapeake Conference Rooms:**
- Speaker Prep
- World Congress Office
- SAGES Foundation Lounge
- FLS Testing
- Thursday Digital Hands-On Course
- Industry Education

**Potomac Ballrooms:**
- Wednesday through Saturday Main and Concurrent Session Rooms
- Postgraduate Courses
- Scientific Sessions
- Keynote Lectures
- Panels, Symposia
- Lunches
- Industry Education

**Maryland Ballrooms:**
- Wednesday through Saturday Concurrent Session Rooms
- Hands-On Courses
- Scientific Sessions
- Panels, Symposia
- Lunches
- Industry Education
World Congress 2010 Leaders

2010 Course Chairs & Unit Coordinators

**Equipment Czar Chair:** Kevin M. Reavis, M.D.
**Equipment Czar Co-Chair:**
Gretchen Purcell-Jackson, M.D.
**Poster Chair:** Subhash U. Kini, M.D.
**Poster Co-Chair:** Melina C. Vassiliou, M.D.
**Video Chair:** Donald J. Selzer, M.D.
**Video Co-Chair:** Leena Khaitan, M.D.
**Learning Center Chair:** Allan E. Okrainec, M.D.
**Learning Center Co-Chair:** Brian P. Jacob, M.D.
**Advanced Suturing and Anastomotic Techniques HO Course Chair:**
Kelvin D. Higa, M.D.
**Advanced Suturing and Anastomotic Techniques HO Course Co-Chair:**
Aureo L. De Paaula, M.D.
**Colon HO Course Chair:**
Mark H. Whiteford, M.D.
**Colon HO Course Co-Chair:**
Conor P. Delaney, M.D.
**Digital Video HO Course Chair:**
Dmitry Oleynikov, M.D.
**Digital Video HO Course Co-Chair:**
John R. Romanelli, M.D.
**Endolumenal/NOTES® HO Course Chair:**
Santiago Horgan, M.D.
**Endolumenal/NOTES® HO Course Co-Chair:**
Christopher C. Thompson, M.D.
**Single Port Access Surgery HO Course Chair:**
Paul G. Curcillo II, M.D.
**Single Port Access Surgery HO Course Co-Chair:**
Daniel J. Scott, M.D.
**Avoid Pitfalls in Cholecystectomy and CBD Exploration PG Course Chair:**
Michael B. Edye, M.D.
**Avoid Pitfalls in Cholecystectomy and CBD Exploration PG Course Co-Chair:**
Bertrand Millat, M.D.
**Bariatric Around the World PG Course Chair:**
Alfons Pomp, M.D.
**Bariatric Around the World PG Course Co-Chair:**
Manolo Cortez, M.D.
**Bariatric New Techniques PG Course Chair:**
Scott A. Shikora, M.D.
**Bariatric New Techniques PG Course Co-Chair:**
Raul J. Rosenthal, M.D.
**Challenging Hernias PG Course Chair:**
Kristi Lee Harold, M.D.
**Challenging Hernias PG Course Co-Chair:**
Shirin Towfigh, M.D.
**FLS PG Course Chair:**
E. Matthew Ritter, M.D.
**FLS PG Course Co-Chair:**
Gerald M. Fried, M.D.
**Lap IBD & Colectomy PG Course Chair:**
John H. Marks, M.D.
**Lap IBD & Colectomy PG Course Co-Chair:**
Eric Glenn Weiss, M.D.
**MIS & Cancer Endocrine/Solid Organ PG Course Chair:**
William Barry Inabnet III, M.D.
**MIS & Cancer Endocrine/Solid Organ PG Course Co-Chair:**
Miguel Herrera, M.D.
**MIS & Cancer GI PG Course Chair:**
Horacio J. Asbun, M.D.
**MIS & Cancer GI PG Course Co-Chair:**
Seigo Kitano, M.D.
**Pediatric Surgery Symposium Chair:**
Sanjeev Dutta, M.D.
**Pediatric Surgery Symposium Co-Chair:**
Jacob Langer, M.D.
**3-Hour MBA for Surgeons Chair:**
Demetrius E.M. Litwin, M.D.
**3-Hour MBA for Surgeons Co-Chair:**
Fredrick J. Brody, M.D.
**Device Development Luncheon Chair:**
Raymond P. Onders, M.D.
**Device Development Luncheon Co-Chair:**
Dennis L. Fowler, M.D.
**Education Luncheon Chair:**
L. Michael Brunt, M.D.
**Education Luncheon Co-Chair:**
Daniel J. Gagne, M.D.
**Fellowship Council Lunch Chair:**
Adrian E. Park, M.D.
**Fellowship Council Lunch Co-Chair:**
Bruce D. Schirmer, M.D.
**Video Complications Lunch Chair:**
Bipan Chand, M.D.
**Video Complications Lunch Co-Chair:**
Manabu Yamamoto, M.D.
**Emerging Technology Session Chair:**
Steven D. Schweitzberg, M.D.
**Emerging Technology Session Co-Chair:**
Alex Gandzas, M.D.
**Residents’ Day Coordinators:**
Gregory F. Dakin, M.D. & Adheesh A. Sabnis, M.D.

SAGES Panel/Session/Symposium/Debates Chairs/Co-Chairs:

**Barrett’s Debate Chair:**
John Hunter, M.D.
**Barrett’s Debate Co-Chair:**
Karl H. Fuchs, M.D.
**SAGES Presidential Debate Chair:**
Daniel J. Deziel, M.D.
**SAGES Presidential Debate Co-Chair:**
National J. Soper, M.D.
**Hernia Debates Chair:**
Guy R. Voeller, M.D.
**Hernia Debates Co-Chair:**
Edward H. Phillips, M.D.
**Conflict of Interest Panel Chairs:**
Steve Eubanks, M.D. & Neely Panton, M.D.
**IFSES Panel Chair:**
Alberto Chousleb, M.D.
**IFSES Panel Co-Chair:**
Natan Zundel, M.D.
**Lap Education Panel Chair:**
Bruce D. Schirmer, M.D.
**Lap Education Panel Co-Chair:**
Joseph Mamazza, M.D.
**Global Panel Chair:**
Raul J. Rosenthal, M.D.
**Global Panel Co-Chair:**
Horacio J. Asbun, M.D.
**Single Port Access Surgery Panel Chair:**
Joel Leroy, M.D.
**Single Port Access Surgery Panel Co-Chair:**
Andrew A. Gumbs, M.D.
**“Uh Oh, What Now?” Video Panel Chair:**
David R. Urbach, M.D.
**“Uh Oh, What Now?” Video Panel Co-Chair:**
David Bryan Earle, M.D.
**Endolumenal Therapies Session Chair:**
Dean J. Mikami, M.D.
**Endolumenal Therapies Session Co-Chair:**
Simon Bergman, M.D.
**FES Roll-out Session Chair:**
Brian J. Dunkin, M.D.
**FES Roll-out Session Co-Chair:**
Jeffrey M. Marks, M.D.
**Live from Fellujah Session Chair:**
Steven P. Bowers, M.D.
**Live from Fellujah Session Co-Chair:**
Richard M. Satava, M.D.
**CAGS Simulation in the Training of Surgeons Session Chair:**
Liane S. Feldman, M.D.
**CAGS Simulation in the Training of Surgeons Session Co-Chair:**
Teodor P. Grantcharov, M.D.
**Peer Review Training Session Chair:**
Abe L. Fingerhut, M.D.
**Peer Review Training Session Co-Chair:**
Sir Alfred Cuschieri, M.D.
**Metabolic Surgery Symposium Chair:**
Philip R. Schauer, M.D.
**Metabolic Surgery Symposium Co-Chair:**
Francesco Rubino, M.D.
**NOTES® Symposium Chair:**
David W. Rattner, M.D.
**NOTES® Symposium Co-Chair:**
G. V. Rao, M.D.
**Metabolic Surgery Symposium Chair:**
Philip R. Schauer, M.D.
**Robotsim Symposium Chair:**
Mehran Anvari, M.D.
**Robotsim Symposium Co-Chair:**
Jacques Marescaux, M.D.
**Conflict of Interest Panel Chair:**
Steve Eubanks, M.D.
**Conflict of Interest Panel Co-Chair:**
Neely Panton, M.D.
World Congress 2010 Leaders

World Congress Program Committee
Chair: Steven D. Schwaitzberg, M.D.
Horacio J. Asbun, M.D.
Yves Bendavid, M.D.
Simon Bergman, M.D.
Daniel Birch, M.D.
Steven P. Bowers, M.D.
Fredrick J. Brody, M.D.
Robin Boushey, M.D.
L. Michael Brunt, M.D.
James Ellsmere, M.D.
Liane Feldman, M.D.
Edward L. Felix, M.D.
Denise W. Gee, M.D.
Teodor Grantcharov, M.D.
Carroll M. Harmon, M.D.
Daniel M. Herron, M.D.
Michael D. Holzman, M.D.
Santiago Horgan, M.D.
Gretchen Purcell Jackson, M.D.
Timothy D. Kane, M.D.
Namir Katkhouda, M.D.
Dimitrios A. Linos, M.D.
John H. Marks, M.D.
Brent D. Matthews, M.D.
Marian P. McDonald, M.D.
Stephen S. McNatt, M.D.
Adam Meneghetti, M.D.
Michael S. Nussbaum, M.D.
Dmitry Oleynikov, M.D.
Allan Okrainec, M.D.
Neely Panton, M.D.
Edward H. Phillips, M.D.
William S. Richardson, M.D.
Raul J. Rosenthal, M.D.
Barry A. Salky, M.D.
Cliff Sample, M.D.
Christopher M. Schlachta, M.D.
Daniel J. Scott, M.D.
Paul A. Severson, M.D.
Neal E. Seymour, M.D.
Carl J. Westcott, M.D.
Manabu Yamamoto, M.D.
Tonia M. Young-Fadok, M.D.
Natan Zundel, M.D.

FLS Testing Available!
Wednesday, April 14 - Saturday, April 17, 2010
Location: Chesapeake Conference Rooms 7-9
All testing appointments must be made by April 9 – no onsite appointments available
Contact FLS@sages.org for more details or to schedule your test.

SAGES Accreditation
The Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to sponsor Continuing Medical Education for physicians.

The Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) designates this educational activity for a maximum of 41.5 hours AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

New Process for Claiming CME Credit for Meeting Attendees!
SAGES has instituted a new process for claiming CME credits and printing certificates. All attendees wishing to receive a CME certificate for activities attended at the 2010 SAGES Annual Meeting (12th World Congress of Endoscopic Surgery) must first complete an on-line meeting evaluation form. Attendees will be able to print and re-print their certificates throughout the year beginning two weeks after the conclusion of the meeting.

- **On-site:** There will be on-site kiosks located near the registration area to complete the meeting evaluation and credit claim form. Two weeks after the conclusion of the meeting, an email will notify attendees that the certificates are available to print.

- **During or after the meeting:** Attendees will also have access to the on-line meeting evaluation and credit claim form via a link on the World Congress website (www.12thworldcongress.org).

Be sure to retain your Conference Badge as the ID number will be your online PIN number. An email will also be sent, reminding attendees of this service. Those wishing to obtain a simple certificate of attendance may do so at the Evaluation Kiosks.

To fully comply with ACCME regulations, all World Congress attendees must have their badge scanned before entering any course or session room in order to receive CME credit for that event.
### Schedule

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 AM - 11:30 AM</td>
<td>Hands-on Colon Cadaver Lab</td>
<td>**Offsite Lab</td>
</tr>
<tr>
<td>7:30 AM - 12:00 PM</td>
<td>MIS &amp; Cancer Endocrine/Solid Organ Postgraduate Course</td>
<td>Potomac Ballroom B</td>
</tr>
<tr>
<td>1:00 PM - 5:00 PM</td>
<td>MIS Gastrointestinal Cancer Postgraduate Course</td>
<td>Potomac Ballroom B</td>
</tr>
<tr>
<td>7:30 AM - 12:00 PM</td>
<td>Bariatric Postgraduate Course: New Tech/Revisions/Endolumenal/Single Port Access Surgery</td>
<td>Potomac Ballroom A</td>
</tr>
<tr>
<td>1:00 PM - 5:00 PM</td>
<td>Bariatric Postgraduate Course: Around the World</td>
<td>Potomac Ballroom A</td>
</tr>
<tr>
<td>12:00 PM - 1:00 PM</td>
<td>SAGES Education and Research Foundation Awards Luncheon</td>
<td>Maryland Ballroom C</td>
</tr>
<tr>
<td>1:00 PM - 5:00 PM</td>
<td>Hands-on Advanced Suturing and Anastomatic Techniques Lab</td>
<td>Maryland Ballroom B-D</td>
</tr>
<tr>
<td>1:00 PM - 5:00 PM</td>
<td>Pediatrics Session: Next-Generation Pediatric MAS – A Move Toward “Scarless” Surgery</td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>5:00 PM - 7:00 PM</td>
<td>World Congress Welcome Exhibit Opening Reception</td>
<td>Prince George's Exhibit Hall A-C</td>
</tr>
</tbody>
</table>

### World Congress Goes Green!

In an effort to support the environment, you will see less paper for the 12th Annual World Congress. The printed Final Program will include the regular schedule and course/panel outlines, as well as oral abstracts, Poster of Distinction abstracts and poster listing. However, electronic copies of all the abstracts, digital posters, and Postgraduate course syllabi will be available on thumb drive for all attendees. The “Electronic Meeting Guide” will be completely navigational and searchable. Print kiosks will also be available throughout the Convention Center.

### IMPORTANT AV INFORMATION:

You may now upload your presentation on line at any point during the meeting. Please load your presentation online (http://sages.presentationman.com/) or on the show computer in the Speaker Prep room no later than 2 hours before your presentation.

**Please Note:** Even if you have submitted your presentation online you must visit the Speaker Prep room to check in, your session moderator may not allow you to present if you do not.

**Speaker Prep Hours:**

- 4/13/10: 7:00 AM - 5:00 PM
- 4/14/10: 5:30 AM - 5:00 PM
- 4/15/10: 6:00 AM - 5:00 PM
- 4/16/10: 5:30 AM - 5:30 PM
- 4/17/10: 5:30 AM - 5:00 PM
Hands-on Colon Cadaver Lab

Chair: Mark H. Whiteford, M.D.; Co-Chair: Conor P. Delaney, M.D.

Location: Washington Institute of Surgical Endoscopy (WISE)
The George Washington University Medical Center
2300 I Street, NW, Ross Hall, Washington DC, 20037

Shuttles for faculty and course registrants will depart at 6:15AM from the Gaylord National Hotel and Convention Center. Go to the Group Bus Loading area, located at the Woodrow Wilson exit on the 2nd level, opposite of guest parking.

This half-day practical cadaver lab course is designed for general and colorectal surgeons, fourth year or chief residents and MIS or colorectal fellows. All applicants should be familiar with advanced laparoscopic techniques and wish to expand their skills in laparoscopic colon and rectal surgery. Techniques for straight laparoscopic and single incision colectomies, bowel mobilization, vessel division, and anastomoses will be taught with an emphasis on oncologic principles. The course will emphasize common alternative approaches including lateral-to-medial, medial-to-lateral, and hand-assisted techniques, to facilitate resection of the entire intra-abdominal colon and the rectum. Lab stations will have a 1:3 faculty:participant ratio.

Objectives:
At the conclusion of this session, participants will be able to:

• Discuss multiple approaches to mobilization, resection and anastomosis of the right and left colon
• List techniques, tips and tricks for total mesorectal dissection of the rectum
• Understand the principles in laparoscopic colorectal surgery for both benign and malignant disease

SCHEDULE
6:30 AM
Shuttles Depart Gaylord Hotel

7:00 AM
Introduction
Mark H. Whiteford, M.D. & Conor P. Delaney, M.D.

7:10 AM
Video: Single Incision Laparoscopic Right and Transverse Colectomy
Mark Whiteford, M.D.

7:30 AM
Video: Laparoscopic Left Colectomy and Proctectomy
Conor Delaney, M.D.

7:50 AM
Right Colectomy Techniques
Transverse Colectomy Techniques
Left Colectomy Techniques
Rectal Dissection Techniques
Lab Instructors
All Faculty

11:10 AM
Questions/Discussion
All Faculty

11:30 AM
Shuttles Return to Gaylord Hotel

Lab Instructors:
Christopher Cunningham, M.D.
Jonathan Efron, M.D.
Matthew Kalady, M.D.
Michael K. W. Li, M.D.
John Park, M.D.
Sonia Ramamoorthy, M.D.

SAGES acknowledges educational grants in support of this World Congress course from:
Applied Medical, Covidien, Ethicon Endo-Surgery, Inc., Olympus and Stryker Endoscopy

SAGES acknowledges contributions in-kind in support of this World Congress course from:
Applied Medical, Cambridge Endoscopy, Covidien, Ethicon Endo-Surgery, Inc., Ethicon Inc., Karl Storz Endoscopy-America, Microline Surgical, Novare Surgical Systems, Olympus and Stryker Endoscopy

To fully comply with ACCME regulations, all World Congress attendees must have their badge scanned before entering any course or session room in order to receive CME credit for that event.
Wednesday, April 14, 2010

7:30 AM - 12:00 PM  *included in Registration SuperPass (Option A) or Registration Option B

**MIS & Cancer Endocrine/Solid Organ Postgraduate Course**

**Chair:** William B. Inabnet III, M.D.; **Co-Chair:** Miguel Herrera, M.D.  
**Location:** Potomac Ballroom B

**Description:**
The Endocrine/Solid Organ course will provide a comprehensive update on disorders of the thyroid, adrenal and pancreas. The course will combine didactic presentations with video-based education and panel discussions to emphasize established and novel minimally invasive techniques.

**Objectives:**
At the conclusion of this session, participants will be able to:
- Cite the changing paradigm in the work-up and management of thyroid malignancy
- Describe current minimally invasive techniques for thyroid, adrenal and pancreas surgery
- Differentiate benign from malignant adrenal pathology
- Describe the appropriate work-up and treatment of islet cell tumors of the pancreas

**SCHEDULE**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Presenters</th>
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<tbody>
<tr>
<td>7:30 AM</td>
<td>Introduction</td>
<td>William B. Inabnet III, M.D. &amp; Miguel Herrera, M.D.</td>
</tr>
<tr>
<td>7:35 AM</td>
<td>Thyroid Cancer Update</td>
<td>Allan Siperstein, M.D.</td>
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<tr>
<td>7:50 AM</td>
<td>Video-Endoscopic and Robotic-Assisted Thyroidectomy</td>
<td>W.Y. Chung, M.D.</td>
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<tr>
<td>8:05 AM</td>
<td>Minimally Invasive Thyroidectomy with Intra-Operative Nerve Monitoring</td>
<td>Allan Dackiw, M.D.</td>
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<tr>
<td>8:20 AM</td>
<td>Video-Endoscopic and Thoracoscopic Parathyroidectomy</td>
<td>James Lee, M.D.</td>
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<tr>
<td>8:35 AM</td>
<td>Discussion</td>
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<tr>
<td>8:55 AM</td>
<td>Adrenal Incidentaloma</td>
<td>Steven Schwartzberg, M.D.</td>
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<tr>
<td>9:10 AM</td>
<td>Pheochromocytoma</td>
<td>Quan Yang Duh, M.D.</td>
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<tr>
<td>9:25 AM</td>
<td>Adrenal Malignancy and MIS</td>
<td>Vivian Strong, M.D.</td>
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<tr>
<td>9:40 AM</td>
<td>Laparoscopic Transabdominal and Retroperitoneal Adrenalectomy</td>
<td>Martin Walz, M.D.</td>
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<tr>
<td>10:00 AM</td>
<td>Discussion</td>
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<tr>
<td>10:15 AM</td>
<td>BREAK</td>
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<tr>
<td>10:30 AM</td>
<td>Functioning Islet Cell Tumors</td>
<td>Juan-Pablo Pantoja, M.D.</td>
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<tr>
<td>10:45 AM</td>
<td>Pancreatic Incidentaloma</td>
<td>Horacio Asbun, M.D.</td>
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<tr>
<td>11:00 AM</td>
<td>Gastric Bypass Induced Hyperinsulinemic Hypoglycemia</td>
<td>Sayeed Ikramuddin, M.D.</td>
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<tr>
<td>11:15 AM</td>
<td>Laparoscopic Enucleation and Distal Pancreatic Resection</td>
<td>Andrew Gumbs, M.D.</td>
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<tr>
<td>11:30 AM</td>
<td>Laparoscopic Resection of Hepatic Neuroendocrine Metastases</td>
<td>Brice Gayet, M.D.</td>
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<tr>
<td>11:45 AM</td>
<td>Discussion</td>
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1:00 PM - 5:00 PM  *included in Registration SuperPass (Option A) or Registration Option B

**MIS Gastrointestinal Cancer Postgraduate Course**

**Chair:** Horacio J. Asbun, M.D.; **Co-Chair:** Seigo Kitano, M.D.  
**Location:** Potomac Ballroom B

**Description:**
We will discuss on Indication, Procedures of MIS and Outcome etc. of minimally invasive surgery (MIS) for Gastrointestinal Cancer. Additionally, we will define the role of MIS for cancer treatment according to the clinical evidences. In this session, we will have a great opportunity that World leading surgeons discuss on minimally invasive surgery for gastrointestinal cancer.

**Objectives:**
At the conclusion of this session, participants will be able to:
- Choose appropriate Indication of MIS for Gastrointestinal Cancer
- Assess what the safe techniques of MIS for Gastrointestinal Cancer
- Deepen their knowledge on Clinical Evidence related to MIS for Gastrointestinal Cancer
- Define the problems regarding MIS for Gastrointestinal Cancer and state the prospect for the future

**SCHEDULE**

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<th>Time</th>
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<tbody>
<tr>
<td>1:00 AM</td>
<td>Introduction</td>
<td>Horacio J. Asbun, M.D. &amp; Seigo Kitano, M.D.</td>
</tr>
<tr>
<td>1:05 PM</td>
<td>Thoracoscopic Esophagectomy for Cancer</td>
<td>Haruhiro Inoue, M.D.</td>
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<tr>
<td>1:25 PM</td>
<td>Laparoscopic TransHiatal Esophagectomy for Early Cancer</td>
<td>Abeezar Sarela, M.D.</td>
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<tr>
<td>1:45 PM</td>
<td>Laparoscopic Gastrectomy for Early Cancer</td>
<td>Han-Kwang Yang, M.D.</td>
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<tr>
<td>2:05 PM</td>
<td>Laparoscopic Gastrectomy for Advanced Cancer</td>
<td>Vivian E.M. Strong, M.D.</td>
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<tr>
<td>2:25 PM</td>
<td>Discussion</td>
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<tr>
<td>2:45 PM</td>
<td>BREAK</td>
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</tr>
<tr>
<td>3:05 PM</td>
<td>Clinical Evidences of Laparoscopic Surgery for Advanced Colorectal Cancer</td>
<td>R. Larry Whelan, M.D.</td>
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<tr>
<td>3:25 PM</td>
<td>Laparoscopic Total Mesorectal Excision for Rectal Cancer</td>
<td>Eric Rullier, M.D.</td>
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<tr>
<td>3:45 PM</td>
<td>Laparoscopic Procedures for Rectal Cancer After Radiochemotherapy</td>
<td>Joel Leroy, M.D.</td>
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<tr>
<td>4:05 PM</td>
<td>Laparoscopic Approach for Obstructing Colorectal Cancer</td>
<td>Nicolas Demartines, M.D.</td>
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<tr>
<td>4:25 PM</td>
<td>Current Status of Robotic Colorectal Surgery</td>
<td>Richard M. Satava, M.D.</td>
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<tr>
<td>4:45 PM</td>
<td>Discussion</td>
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SAGES acknowledges an educational grant in support of this World Congress course from Ethicon Endo-Surgery, Inc.

**Chair:** Scott A. Shikora, M.D.; **Co-Chair:** Raul J. Rosenthal, M.D.

This postgraduate course will review some of the latest and novel technologies being proposed or currently introduced into the field of bariatric surgery. These operative techniques and devices all claim to offer less invasive and lower risk options for patients who qualify for bariatric surgery. Some even offer new and innovative mechanisms of action. The faculty, all of whom have an experience with these procedures, will offer their opinions concerning their feasibility, cost-effectiveness, and clinical relevance.

**Objectives:**

- Review and appraise the indications for new therapeutic weight loss surgery options
- Integrate and review the indications of metabolic surgery into a bariatric practice
- Recognize, assess and treat complications of weight loss surgery
- Understand the theoretical benefits and clinical results of neurendoscopic
- Become familiar with the current and possible future surgical options for revision of failed bariatric operations
- Review the feasibilities and techniques for endolumenal bariatric procedures and in particular, gastric partitioning for weight loss
- Become familiar with the techniques and applications of single port surgery and to understand the controversy surrounding its benefit
- Understand the theoretical benefits and clinical results of neurendoscopic
- Become familiar with the current and possible future surgical options for revision of failed bariatric operations

**SCHEDULE**

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<tbody>
<tr>
<td>7:30 AM</td>
<td>Introduction</td>
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<tr>
<td>7:35 AM</td>
<td>Overview of Endolumenal Procedures – Do They Really Work?</td>
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<tr>
<td>7:55 AM</td>
<td>Endolumenal Gastric Partitioning</td>
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<tr>
<td>8:15 AM</td>
<td>Can a Gastric Bypass be Created Endoscopically?</td>
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<tr>
<td>8:35 AM</td>
<td>Single Port Bariatric Surgery – An Analysis of Feasibility and Benefit</td>
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<td>8:55 AM</td>
<td>Single Port is NOT Beneficial</td>
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<tr>
<td>9:15 AM</td>
<td>Update on Neuromodulation</td>
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<td>9:35 AM</td>
<td>Discussion</td>
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<tr>
<td>10:10 AM</td>
<td><strong>BREAK</strong></td>
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<tr>
<td>10:30 AM</td>
<td>Banding a Failed Gastric Bypass (Fixed and Adjustable)</td>
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<tr>
<td>10:45 AM</td>
<td>How to Rescue a Patient After a Failed Band</td>
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<tr>
<td>11:00 AM</td>
<td>Are there Any Options for a Failed Biliopancreatic Diversion With or Without Duodenal Switch?</td>
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<tr>
<td>11:15 AM</td>
<td>Endolumenal Pouch and Anastomosis Reduction: An Analysis</td>
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<tr>
<td>11:30 AM</td>
<td>Discussion</td>
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</tbody>
</table>

**Introduction**

Scott A. Shikora, M.D. & Raul J. Rosenthal, M.D.

Jacques M. Himpens, M.D.

Raul J. Rosenthal, M.D.

Scott A. Shikora, M.D.

Michel Gagner, M.D.

Christopher Thompson, M.D.

### Bariatric Postgraduate Course: Around the World

**Chair:** Alfonso Pomp M.D.; **Co-Chair:** Manolo Cortez, M.D.

**Location:** Potomac Ballroom A

**Description:**

During this half-day course international surgeons will provide expert commentary on how they choose the appropriate weight loss operation. Experienced clinicians will discuss their therapeutic strategy when patients who have been submitted to surgery fail to sustain weight loss. Surgeons will discuss the prevention and treatment of complications of bariatric surgery. An introduction to the mechanisms of “metabolic” surgery and a brief overview of emerging techniques, including single port access and endoluminal techniques will complete this synopsis.

**Objectives:**

- Differentiate and compare weight loss surgery options
- Analyze and compose a strategy to deal with bariatric surgery failures
- Recognize, assess and treat complications of weight loss surgery
- Integrate and review the indications of metabolic surgery into a bariatric practice
- Review and appraise the indications for new therapeutic weight loss surgery options

**SCHEDULE**

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<tbody>
<tr>
<td>1:00 PM</td>
<td>Introduction</td>
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<tr>
<td>1:05 PM</td>
<td>Gastric Banding is the Best Weight Loss Operation</td>
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<tr>
<td>1:20 PM</td>
<td>Why I No Longer Perform Gastric Banding</td>
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<tr>
<td>1:35 PM</td>
<td>Discussion</td>
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<tr>
<td>1:45 PM</td>
<td>Gastric Bypass is the Best Operation for BMI &gt; 50</td>
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<tr>
<td>2:00 PM</td>
<td>Biliopancreatic Diversion is the Best Operation for BMI &gt; 50</td>
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<tr>
<td>2:15 PM</td>
<td>Discussion</td>
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<tr>
<td>2:25 PM</td>
<td>What I Do When the Band Does Not Work</td>
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<tr>
<td>2:40 PM</td>
<td>What I Do When Gastric Bypass Does Not Work</td>
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<td>2:55 PM</td>
<td>Discussion</td>
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<tr>
<td>3:05 PM</td>
<td><strong>BREAK</strong></td>
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<tr>
<td>3:25 PM</td>
<td>Complications of Gastric Banding (and What I DO with Them)</td>
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<td>3:40 PM</td>
<td>Complications of Gastric Sleeve</td>
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<td>3:55 PM</td>
<td>Complications of Gastric V Bypass</td>
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<td>4:10 PM</td>
<td>Discussion</td>
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<tr>
<td>4:20 PM</td>
<td>Metabolic Surgery – What’s it All About</td>
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<tr>
<td>4:35 PM</td>
<td>Single Access and Endoluminal Bariatric Surgery</td>
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<tr>
<td>4:50 PM</td>
<td>Discussion</td>
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</tbody>
</table>

**Introduction**

Alfons Pomp, M.D. & Manolo Cortez, M.D.

Amiki Szold, M.D.

Jacques Himpens, M.D.

Ninh Nguyen, M.D.

Simon Biron, M.D.

John Dixon, M.D.

Michel Gagner, M.D.

Karl Miller, M.D.

Antonio Lacy, M.D.

Scott Shikora, M.D.

Ricardo V. Cohen, M.D.

Marc Bessler, M.D.
SAGES Education and Research Foundation Awards Luncheon

The 2010 Awards Luncheon will recognize distinguished leaders for their work in minimally invasive surgery and raise funds that will keep patient safety and minimal access surgery in the forefront.

Cost: $125 per ticket / $1,100 per table (10 seats) Please bring your ticket or name of company hosting you.

SAGES Foundation thanks the following sponsors of this event:
Applied Medical, Atrium Medical, Covidien, Gore & Associates, Karl Storz Endoscopy, Simbionix

Host: Bruce Schirmer, MD, SAGES Foundation President

To register on-site, visit the World Congress Registration desk by Wednesday at 10:00 AM. A portion of your contribution is tax-deductible to the extent permitted by law.

SAGES does not offer CME credits for this lunch.

2010 SAGES Career Development Award & Research Grant Winners
Presented by: Aurora Pryor, MD, Research Committee Chair & Representatives of Supporting Companies as follows.

Career Development Award – TBA On-Site

SAGES thanks the SAGES Foundation for their support of this award.

Research Grant Awards:

Name: Sarah Evans, MD
Institution: Duke University
Title: Gastric Bypass Surgery Alters the Secretion of the Anorexogenic Gut-Derived Hormones Glucagon-like Peptide-1 and Peptide YY
Supported by Covidien

Name: Toshitaka Hoppo, MD
Institution: The Heart, Lung and Esophageal Surgery Institute
Title: Prevention of Stricture Formation Following Subtotal Endoscopic Mucosal Sleeve Resection in the Swine Model
Supported by Covidien

Name: Kyle Perry, MD
Institution: The Ohio State University
Title: Identifying the Optimal Duration of Gastric Ischemic Conditioning to Improve Gastroesophageal Anastomotic Wound Healing
Supported by Covidien

Name: Corey Deeken, MD
Institution: Washington University School of Medicine
Title: Fixation of Biologic Mesh at the Hiatus with Fibrin or Polyethylene Glycol (PEG) Sealant in a Porcine Model
Supported by Ethicon Endo-Surgery

Name: Karem Harth, MD
Institution: University Hospitals Case Medical Center
Title: Tension Free Ventral Hernia Repair: Is This the Wrong Operation?
Supported by Ethicon Endo-Surgery

Name: Brian Dunkin, MD
Institution: The Methodist Hospital
Title: A Pilot Study to Determine the Risk of Graft Contamination Following Transvaginal Extraction of the Kidney During Laparoscopic Living Donor Nephrectomy
Supported by Karl Storz Endoscopy

Name: Liane Feldman, MD
Institution: McGill University Health Centre
Title: Mastery Versus Standard Proficiency Laparoscopic Technical Skills Training: A Randomized Controlled Trial
Supported by SAGES Foundation

Name: Eric Hungness, MD
Institution: Northwestern University Department of Surgery
Title: Laparoscopic Common Bile Duct Exploration: Simulator Development
Supported by SAGES Foundation

Name: William Richards, MD
Institution: University of South Alabama
Title: Downregulation of G6PD Activity is a Mechanism of Action of Improvement of Type II Diabetes after Bariatric Surgery
Supported by SAGES Foundation

Honoring Gerald Marks on his 85th Birthday

He started it all and is considered the father of SAGES. Gerry Marks was and is a man of vision, tenacity and audacity. He created the formula for SAGES success and lived by it. SAGES would have a strong founding leadership that would rotate so that no one personality would dominate the organization. The organization would cultivate young cutting edge surgeons and give them a seat at the table. The organization had the word “American” in its name but would begin and continue to be an international society. SAGES would lead in education and research and become a force to be reckoned with. He stepped back as president after a few years. He stayed on to serve in many other capacities including as an editor of SAGES Journal, our representative to the ACS Board of Governors and as a member of the SAGES Foundation board. He was instrumental in organizing the International Federation of Societies Endoscopic Surgeons and was its founding president. He is still a voice for visionary thought. He still has a warm smile, quick wit and dreams for better endoscopic surgery.

Why are we telling you this? Gerry Marks is about to celebrate his 85th Birthday. Who could believe it!? Still sporting a bounce in his step, a gleam in his eye and looking like he stepped off the cover of GQ, Gerry is still the quintessential surgeon's surgeon.

To celebrate 85 years of surgical splendor, please honor Gerald Marks and his work for SAGES by making a contribution in his honor to the SAGES Education and Research Foundation. You may donate on line at www.sagesfoundation.org or stop by the Foundation Donor Lounge or SAGES membership booth to fill out your commemorative donation form.

Gerry, we love you. Happy Birthday!
Wednesday, April 14, 2010

2010 SAGES Young Researcher Award Winner
Presented by: Aurora Pryor, MD, Research Committee Chair & representative from Olympus
Recipient: Vivian Strong, MD
The Young Researcher Award is given to a SAGES Candidate or Active member in a residency program, fellowship or within 5 years of training, who has demonstrated an interest and ability in research.

Vivian Strong, this year’s Young Researcher recipient, is Assistant Professor of Surgery, Weill Medical College of Cornell University, New York, NY and Assistant Attending Surgeon, Memorial Sloan-Kettering Cancer Center, New York, NY.

Dr. Strong has a research profile that is both broad and deep. She began performing research projects while still in secondary school. During her residency she spent time completing productive basic science research related to oncology. Following her fellowship in minimally invasive surgery, she was recruited to join the faculty at Memorial Sloan-Kettering Cancer Center. There she has distinguished herself by bringing minimally invasive surgery to cancer patients who formerly rarely had that option, and then studying the effect of minimally invasive surgery in that setting. She has developed new technology for using a beta probe to identify tumor sites intraoperatively during either open or laparoscopic surgery using PET scanning technology (including a SAGES grant to study this). She has also focused on minimally invasive treatment of gastric cancer and has recently published a significant series of oncologically sound minimally invasive gastric resections. She has developed collaboration with Asian surgeons to further the development of better minimally invasive techniques for treating gastric cancer. Her research is a well-rounded body of work including basic science, education, and development and assessment of better clinical techniques for cancer patients.

SAGES gratefully acknowledges Olympus for their support of the Young Researcher Award.

2010 SAGES Researcher in Training Award Winner
Presented by: Aurora Pryor, MD, Research Committee Chair
Recipient: Erica Moran, MD
The Researcher in Training Award is new this year, given to a SAGES Candidate member in a residency program or fellowship, who shows great promise for a career in academic GI/endoscopic practice or potential for significant contributions to the advancement of minimally invasive or endoscopic surgery.

Erica Moran is a General Surgery Resident (PGY4) that has been active in an interdisciplinary research laboratory from January 2008 until December 2009. During that time, she completed the Clinician Investigator Training Program at the Mayo Medical Foundation. She has conducted research projects in three different units of the Mayo Medical School. The research involves the randomized comparisons of laparoscopic and transluminal procedures as well as new applications of endoscopic tools. During her laboratory experience, she was instrumental in securing three extramural research grants as the primary investigator. She had participated in close to ten different experimental studies. In addition, she has presented the data that she collected at regional, national (including SAGES), and international meetings. Her outstanding work has been recognized at the Balfour Surgical Society meeting, where she was awarded the Resident Best Paper Award as well as the Minnesota Surgical Society Best Paper Presentation Award, for her excellent presentations.

She has given six oral presentations, presented 16 posters and authored 6 original articles.

Her current research projects include: “Feasibility of transluminal endoscopic omental patch closure of perforated viscus”—Clinical Trial; as well as: “Feasibility of transvaginal cholecystectomy”—Clinical Trial.

2010 SAGES IRCAD Fellowship Award Winner
Presented by: Lee Swanstrom, MD, Awards Committee Chair & representative from Karl Storz Endoscopy
Recipient: Basil Yurcisin, MD
The SAGES IRCAD Traveling Fellowship Award is available to a SAGES Candidate member who is enrolled in a Fellowship Council recognized program.

Dr. Yurcisin first stepped onto the SAGES horizon when he worked in the SAGES Learning Center as a second year clinical resident. He is now in the second and clinical year of a two-year fellowship in Minimally Invasive and Bariatric Surgery at Duke University Medical Center. In his fellowship he has exposure to a wide range of minimally invasive surgical as well as some endoscopic procedures. He believes that the future of surgery lies within minimally invasive surgery. His work to date is extraordinary and there is no doubt he will benefit from his fellowship at IRCAD.

Dr. Yurcisin did his residency training at the University of Pittsburgh Medical Center Mercy Hospital, Pittsburgh, PA. He earned his MD at Southern Illinois University School of Medicine, Springfield, IL.

He has to date served as faculty for the 2006, 2007 and 2008 SAGES Learning Centers and was a recipient of the Resident Achievement Award - Society of Laparoendoscopic Surgeons, University of Pittsburgh Medical Center Mercy Hospital, June 2005 & 2007. He has already given 5 presentations, written 7 peer reviewed papers and published one book chapter.

SAGES gratefully acknowledges Karl Storz Endoscopy for their support of the IRCAD Fellowship Award.
Wednesday, April 14, 2010

2010 SAGES Excellence in Clinical Care Award Winner
Presented by: Lee Swanstrom, MD, Awards Committee Chair
Recipient: Paul Hansen, MD

The Excellence in Clinical Care Award, new this year, is designated for a clinician who is recognized by the surgical/GI community for excellence in patient care and surgical practice, and has significant surgical/endoscopic skills, and contributions to the community and/or volunteerism.

Paul Hansen is Clinical Associate Professor of Surgery, Oregon Health Sciences University and Director, Hepatobiliary Program, Providence Portland Medical Center. He also serves as Program Director, HPB postgraduate fellowship program, Providence Portland Medical Center. Dr. Hansen is Triple Fellowship trained and has been active in SAGES since he was a resident. He helped to pioneer minimally invasive approaches to liver and pancreatic cancers and has done original research on technology and approaches for liver tumor ablation (RFA).

Paul Hansen was a leader in laparoscopic liver resections and has advanced research in Laparoscopic assisted liver chemotherapy, including Laparoscopic chemotherapy pump placement, Laparoscopic assisted chemo-embolization. His work in robotic assisted laparoscopic Whipple procedure is well known.

He was the driving force is the creation of a regional “center of excellence” for pancreatic and liver cancer and established one of the few postgraduate fellowships in hepatobiliary/pancreatic surgery. His educational efforts have included local MIS resident, nursing and community surgeon courses, national MIS courses as well as having developed and run an annual surgery day for local school children to come and tour operating rooms and practice laparoscopic surgery in his training lab.

He annually volunteers for overseas medical missions: Pakistan, Guatemala, Vietnam, Cambodia, and elsewhere. He is an example of the fully realized surgeon: dedicated family man, brilliant clinician, productive researcher, constant teacher and selfless volunteer. He continues to push the frontiers of therapy in quest of better care of his patients. He is the paragon for clinical excellence.

2010 Jeffrey L. Ponsky Master Educator in Endoscopy Award – A SAGES Foundation Award
Presented by: David Duppler, MD & Jeffrey Marks, MD
Recipient: Carol Scott-Conner, MD

Carol Scott-Conner, MD, PhD, MBA, has been selected to receive the Jeffrey L. Ponsky Master Educator in Endoscopy Award. The Ponsky Flexible Endoscopy Research Fund was established by the SAGES Foundation in 2007 as a tribute to Dr. Jeffrey Ponsky for his outstanding contributions to endoscopy and surgical education. The Master Educator award recognizes a distinguished SAGES leader who exemplifies Dr. Ponsky’s visionary leadership and his dedication to teaching of surgical endoscopy.

Dr. Scott-Conner’s lifelong commitment to education and research, and her trailblazing achievements as a scholar and surgeon, embody the qualities that define compassionate greatness. As Chair of Surgery at University of Iowa College of Medicine from 1995 through 2004, she was only the second woman to lead a surgery department at an academic medical center. She currently serves as Professor of Surgery at the University of Iowa’s Roy J. and Lucille A. Carver College of Medicine.

Carol Scott-Conner has enriched the world as a mentor and many of us have been impacted by her teachings and by volumes of seminal writings, including eight medical textbooks that have been translated into at least five languages.

Since joining SAGES in 1984, she has served as Vice-President, a member of the SAGES Board of Governors, Chair of the Research Grants Committee, and has made an invaluable contribution as a key figure in the development and growth of the organization. She edited the first SAGES manual and two subsequent volumes, Herculean tasks, all. We are in her debt as our teacher.

2010 Gerald Marks Rectal Cancer Award – A SAGES Foundation Award
Presented by: Gerald Marks, MD & Bruce Schirmer, MD
Recipient: Bastiaan Klaarenbeek, MD

The Gerald Marks Rectal Cancer award is selected from each year’s submitted abstracts. This award is chosen from the hundreds of abstracts submitted by a special committee of reviewers and given to one individual each year in honor of Dr. Gerald Marks, SAGES first President and Founder.
**2010 SAGES Distinguished Service Award Winner**
**Presented by: Lee Swanstrom, MD, Awards Committee Chair**

**Recipient: Nathaniel Soper, MD**

Nat Soper clearly did not have a mentor or parent who told him “don’t volunteer.” Or he did not get the message. Dr. Soper was President of SAGES from April 2000-2001. He served on the Board of Governors from 1993 to present and is currently SAGES representative to the American College of Surgeons Board of Governors. His work as one of the founding fathers of FLS and as its project chair for several years (including currently) has made him one of the major forces of surgical education in this country and the world. Along the way he has served on the Development, Continuing Education, Program and Publications Committees. He was the Poster Chairman of the 1993 and 1994 annual scientific sessions, Postgraduate Course Director of the 1998 meeting, and was the Program Chairman of the 1999 meeting. He is on the Editorial Board of eight journals, and his publications include more than 200 manuscripts and book chapters. He was among the first academic American surgeons to perform laparoscopic surgery and has been involved in its maturation and development over the ensuing years.

He has distinguished himself by the service he has given to SAGES and the surgical community. He has done it with good humor (sometimes a challenge), great patience, common sense and refreshing humility.

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**2010 Berci Lifetime Achievement Award Winner**
**Presented by: Lee Swanstrom, MD, Awards Committee Chair**

**Recipient: Jacques Marescaux, MD**

If you don’t know who Jacques Marescaux is, you are simply not paying attention. Since his early presentations in the mid 1990’s related to laparoscopic surgery he has contributed an enormous amount to the surgical body of knowledge and shared that knowledge with literally thousands of surgeons. His world renowned training facility in Strasbourg, IRCAD, has set the bar for training and the dissemination of clinical training in the world of minimal access surgery. IRCAD was founded in 1994 and has run courses covering a wide variety of subjects. These courses attract world class faculty to provide high content didactic teaching in addition to one of the finest animal laboratories ever established. Dr. Marescaux gave the Karl Storz Keynote Lecture in New Technology at the SAGES 2001 Meeting in St. Louis.

There is no doubt that Dr. Marescaux is one of the world leaders in terms of innovation in minimally invasive surgery and surgical education. His vision and success in creating a world leading center for internet based surgical education is unmatched. The website that he created, WebSurg is the #1 source of information for people looking on the internet for educational content about minimally invasive surgery. Many such ventures have come and gone, but WebSurg has not only survived the shake out in a dot com industry, but became the world leader in this area. Every surgical resident knows about this website and most use it.
Hands-on Advanced Suturing and Anastomotic Techniques Lab

Chair: Kelvin D. Higa, M.D.; Co-Chair: Aureo L. De Paula, M.D.

Description:
Laparoscopic suturing skills allow smooth transition from basic to advanced surgery. In this lab, world-recognized experts in advanced suturing and anastomotic techniques will provide direct, hands-on training to take your suturing skills to the next level. If you want to take your skills from advanced to expert, this is an opportunity you don’t want to miss.

Objectives:
At the conclusion of this session, participants will be able to:
• Become familiar with advanced suturing techniques: tissue approximation, knot tying, anastomoses.
• Understand the advantages and disadvantages of intracorporeal sutures.
• Adopt the principles for continued efficiency and skill.
• Apply these techniques to common surgical problems encountered

SCHEDULE
1:00 PM  Introduction – Overview of Tools and Suture Material  Kelvin D. Higa, M.D. & Aureo L. De Paula, M.D.
1:15 PM  Principles of Efficient Laparoscopic Suturing  Kelvin D. Higa, M.D.
1:30 PM  How to Tie a Knot  Aureo L. De Paula, M.D.
1:45 PM  Specific Applications: Anastomoses, Internal Hernia Closure, Staple-Line Reinforcement  Aureo L. De Paula, M.D.
2:00 PM  Lab Instructions  Kelvin D. Higa, M.D. & Aureo L. DePaula, M.D.
2:05 PM  Hands-On Lab

Lab Instructors:
Jose Ribamar Azevedo, M.D.
Daniel Birch, M.D.
Elias Chousleb, M.D.
Pradeep Chowbay, M.D.
Edward Felix, M.D.
Kazunori Kasama, M.D.
Nilton Kawahara, M.D.
Marina Kurian, M.D.
Adam Meneghetti, M.D.
Chinnasamy Palenivelu, M.D.
Paresh Shah, M.D.
Surendra Ugale, M.D.
Tony Vine, M.D.

SAGES acknowledges contributions in-kind in support of this World Congress course from:
Covidien, Ethicon Endo-Surgery, Inc., Karl Storz Endoscopy-America, Olympus and Stryker Endoscopy.
Pediatrics Session: Next-Generation Pediatric MAS – A Move Toward “Scarless” Surgery

Chairs: Sanjeev Dutta, M.D. and Jacob Langer, M.D.

Pediatric minimal access surgery (MAS) has grown to encompass virtually every pediatric surgical condition, including even complex neonatal anomalies. This has enabled faster recovery and less pain, with smaller scars. The next wave of innovation in pediatric MAS involves further minimizing incisions, transferring them to inconspicuous sites, or avoiding them altogether. Termed “stealth surgery” in the pediatric surgical community, the intent is to perform complex procedures without leaving evidence they occurred, and thereby address the psychological consequences that surgical scars can have on children.

Objectives:
At the conclusion of this session, participants will have a better understanding of current cutting edge minimal access procedures in pediatric surgery. They will be able to:

• Describe the current experience, instruments, and operative techniques relevant to performing transaxillary subcutaneous endoscopic surgery including benign lesions of the neck and chest, as well as thyroid and parathyroid lesions.

• Describe the current experience, instruments, and operative techniques relevant to pediatric single incision laparoscopic surgery including appendectomy, cholecystectomy, spleenectomy, and neonatal procedures.

• Describe current experience, instruments, and operative techniques relevant to endolumenal therapies in children including antireflux procedures and gastroduodenal lesions.

• Describe future potential MAS therapies in children such as natural orifice transluminal endoscopic surgery (NOTES®).

Schedule

1:00 PM Introduction
Sanjeev Dutta, M.D.

1:05 PM Transaxillary Subcutaneous Endoscopic Surgery
Moderator: Sanjeev Dutta, M.D.

1:20 PM Transaxillary Excision of the Thyroid and Parathyroids
Thom Lobe, M.D.

1:35 PM Discussion

1:45 PM Single Incision Laparoscopic Surgery
Moderator: Jacob Langer, M.D.

2:00 PM Overview of Single Incision Surgery Tool Box and Technique
Jeff Ponsky, M.D.

2:15 PM Single Incision Surgery Splenectomy and Cholecystectomy
Sanjeev Dutta, M.D.

2:30 PM Neonatal Single Incision Surgery
Carroll "Mac" Harmon, M.D.

2:45 PM Discussion

2:55 PM 10 min BREAK

3:05 PM Endolumenal Surgery and NOTES®
Moderator: Timothy Kane, M.D.

3:10 PM Endolumenal to Transluminal: The Prospect of NOTES® in Children
Lee Swansonstrom, M.D.

3:25 PM Endolumenal Therapy for GERD in Children – Early Experience with Transoral Incisionless Fundoplication
Michael Thomson, M.D.

3:35 PM GERD in Children – A Surgical Perspective
Steven S. Rothenberg, M.D.

3:40 PM Endolumenal Therapy for Pancreatic and Gastroduodenal Lesions
Timothy Kane, M.D.

3:55 PM Discussion

Video Session

4:05 PM Video – Thyroid
Matias Bruzoni, M.D.

4:15 PM Video – Gall bladder Single Incision Surgery
Katherine Barsness, M.D.

4:25 PM Video – Spleen-Single Incision Surgery
Zachary Kastenberg, M.D.

4:35 PM Video – Endoscopic-assisted Esophagectomy
Jose Prince, M.D.

4:45 PM Video – Single Incision Surgery Pyloromyotomy
Erik Hansen, M.D.

4:55 PM Closing Remarks
Jacob Langer, M.D.

Please join us for the World Congress Welcome Exhibit Opening Reception

5:00 PM - 7:00 PM

World Congress exhibits will take place at the Gaylord Convention Center in the Prince George's Exhibit Hall A-C. The Learning Center and Posters will NOT be open until Thursday.

13th World Congress of Endoscopic Surgery leaders will be introduced.
SAGES 2011
Scientific Session & Postgraduate Course

March 30 - April 2, 2011
San Antonio Convention Center
San Antonio, TX

www.sages.org

Registration & program information will be available Fall, 2010
Thursday, April 15, 2010

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<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
</table>
| 6:00 AM - 7:15 AM| **Industry Satellite Symposia**  
Covidien – “Advances in SILS™ Technology, Technique and Evidence” | Potomac Ballroom D            |
| 7:30 AM - 11:30 AM| **Postgraduate Surgeon in the Digital Age:**  
Video Editing Course – Basic Video Editing with an Introduction to Advanced Techniques | Chesapeake Conference Rooms D-E |
| 7:30 AM - 11:30 AM| **Avoid Pitfalls in Cholecystectomy and CBD Exploration** | Potomac Ballroom B            |
| 7:30 AM - 11:30 AM| **Challenging Hernias Postgraduate Course** | Potomac Ballroom A            |
| 7:30 AM - 12:00 PM| **Fundamentals of Laparoscopic Surgery Hands-on Course** | Lectures – Maryland Ballroom C  
Lab – Maryland Ballroom A |
| 9:30 AM - 11:30 AM| **SS01 Best of Videos 1** | Potomac Ballroom C            |
| 10:00 AM - 2:30 PM| **World Congress Exhibits, Posters & Learning Center Open** | Prince George’s Exhibit Hall A-C |
| 11:30 AM - 1:00 PM| **BREAK: Exhibits, Posters, Learning Center** | Potomac Ballroom D            |
| 11:30 AM - 1:30 PM| **Educators Luncheon:**  
Utilizing SAGES Educational Offerings for Residents | Potomac Ballroom D            |
| 11:30 AM - 1:30 PM| **Device Development Luncheon:**  
From Funding to Freedom to Operate | Maryland Ballroom C            |
| 1:30 PM - 5:00 PM| **Laparoscopic IBD and Colectomy Postgraduate Course:**  
The Status and Direction of Laparoscopic Colorectal Surgery in the Treatment of Inflammatory Bowel Disease | Potomac Ballroom A            |
| 1:30 PM - 5:00 PM| **Single Port Access Surgery Hands-On Course** | **Offsite lab** |
| 1:30 PM - 5:00 PM| **MBA for Surgeons Panel:**  
Asset Management and Protection for Surgeons | Potomac Ballroom C            |
| 1:30 PM - 5:00 PM| **Hands On Endolumenal/NOTES® Lab** | Maryland Ballroom B-D         |
| 1:30 PM - 2:30 PM| **Robotics Symposium: What’s New?** | Potomac Ballroom B            |
| 2:30 PM - 4:00 PM| **Metabolic Surgery Symposium: Current Status** | Potomac Ballroom B            |
| 4:00 PM - 5:30 PM| **Barrett’s Debate: How to Follow, How to Treat?** | Potomac Ballroom B            |
| 5:30 PM - 7:30 PM| **Industry Satellite Symposia (No Registration Required)**  
Davol Inc., a BARD Company – “Advanced Endoscopic Techniques for Abdominal Wall Reconstruction”  
Ethicon Endo-Surgery, Inc. – “Minimally Invasive Surgery – Where is it Going?”  
Potomac Ballroom D  
Maryland Ballroom C  
Potomac Ballroom C  
Maryland Ballroom A |

**2010 Poster Session**  
Posters will be on display, Thursday, Friday & Saturday.  
Poster presenters will be available for Q&A on Friday, from 11:15 AM - 12:15 PM

SAGES acknowledges its Diamond and Platinum Level Donors for their support of the poster session:  
Diamond: Covidien, Ethicon Endo-Surgery, Inc. and SAGES Education and Research Foundation  
Platinum: Karl Storz Endoscopy, Olympus

To fully comply with ACCME regulations, all World Congress attendees must have their badge scanned before entering any course or session room in order to receive CME credit for that event.
Thursday, April 15, 2010

Industry Satellite Symposia
These events are not planned nor accredited for CME by SAGES.
Registration is FREE for any World Congress attendee.

Covidien - “Advances in SILS™ Technology, Technique and Evidence”
Location: Potomac Ballroom D
Presenters: Jerry Stirman, MD
            Paul Enochs, MD
            Shawn Garber, MD, FACS

This is a non-CME activity presented and supported by Covidien.

Postgraduate Surgeon in the Digital Age: Video Editing Course
Basic Video Editing with an Introduction to Advanced Techniques
Chair: Dmitry Oleynikov, M.D.; Co-Chair: John Romanelli, M.D.
Location: Chesapeake Conference Rooms D-E

This course is a hands-on (1 to a station) PC-based course and workshop using the latest video editing software. This course is designed to take users through the basic steps of digital video editing. The skills learned in this course will be applicable to digital video editing on most Widows-based computers and editing programs. Led in real time by an experienced surgeon facilitator, participants will import clips, edit them, create transitions and add voice-over sound tracks. Additional advanced techniques which are useful in medical videos will be reviewed. Final products will be transcoded for a variety of purposes. A CD with the course files is included for later practice. Once this course is completed, users should be able to have the skills necessary to create edited digital videos for medical meetings, education or personal use.

Objectives:
At the completion of this course the surgeon (or other participant) will be able to:

• Demonstrate a working knowledge as to how the video signal used to perform laparoscopic surgical procedures is transferred to a variety of digital formats (e.g. – CD, DVD, digital tape) for the purposes of creating materials that could be used for:
  – Electronic medical records
  – Formal presentation at medical meeting
  – Patient education
  – Website presentation for patient or physician education
  – Archival needs

• Manipulate the acquired digitized video material for the purposes above by methods utilizing the following skills in order to create effective medical educational materials:
  – Editing
  – Titling
  – Transitions
  – Annotation with audio
  – Addition of still photography
  – Selected special effects

• Produce output of the acquired and manipulated digital material for specific needs in the medical educational arena including:
  – Videotape
  – CD-ROM
  – Web-based media files
  – DVD

Schedule:

7:30 AM  The Operation
7:40 AM  Image acquisition from different devices
7:50 AM  Getting video footage onto the computer
8:15 AM  Break
8:30 AM  Editing
8:45 AM  Editing Clips in the Timeline
9:30 AM  Transitions
10:15 AM  Outputting Your Project
10:30 AM  Internet Publishing and Podcasting
11:30 AM  Conclusion

Faculty:
Shanu Kothari, M.D.  John Feng, M.D.
Sergey Kantsevoy, M.D.  Matthew Goede, M.D.
Rhonda Prewitt, M.D.

SAGES acknowledges an educational grant in support of this World Congress course from Stryker Endoscopy.
Avoid Pitfalls in Cholecystectomy and CBD Exploration

**Chair:** Michael B. Edye, M.D.; **Co-Chair:** Bertrand Millat, M.D.

**Description:**
The essence of surgery is to be aware of potential pitfalls in advance and to take steps that are known to avoid them. This session will build on a sound anatomic foundation for laparoscopic cholecystectomy and common duct exploration. Practical recommendations for safe techniques that work in straightforward and complicated settings, and a final synthesis will provide a basis for best practice.

**Objectives:** At the conclusion of this session, participants will be able to:
- Describe common anatomic anomalies of the biliary tree that can complicate laparoscopic cholecystectomy and strategies to avoid these complications
- Recognize how new surgical approaches to cholecystectomy can increase the risk of bile duct injury and devise methods to prevent these injuries in their subsequent practice
- Approach complicated presentations of cholecystitis with great confidence
- Review their current approach to common duct stones and recognize the benefits and difficulties of surgical versus endoscopic bile duct clearance

**SCHEDULE**

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<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>7:30 AM</td>
<td>Introduction</td>
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<tr>
<td>7:35 AM</td>
<td>Anatomic Pitfalls of Cholecystectomy and CBD Exploration</td>
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<tr>
<td>7:50 AM</td>
<td>Lessons from a High Volume Laparoscopic Biliary Surgeon</td>
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<tr>
<td>8:05 AM</td>
<td>Rationale for Cholangiography</td>
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<td>8:20 AM</td>
<td>Operative Bile Duct Clearance vs. Preoperative ERCP: Other Combined Approaches to Duct Clearance</td>
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<td>8:40 AM</td>
<td>Pitfalls of T-Tubes and Other Biliary Drains, and the Place of Primary Duct Closure</td>
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<td>9:00 AM</td>
<td>Discussion</td>
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<td>9:20 AM</td>
<td>Break</td>
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<tr>
<td>9:40 AM</td>
<td>Cholecystectomy in Chirrhotics: If, When and How?</td>
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<tr>
<td>9:50 AM</td>
<td>Acute Cholecystitis: Tricks to Success, When to Convert and When to Start Open</td>
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<tr>
<td>10:05 AM</td>
<td>Single Port Cholecystectomy: Umbilical Anatomic Techniques and Devices</td>
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<tr>
<td>10:20 AM</td>
<td>“SKIN” Cholecystectomy (Skinny Instrument i.e. 2-3 mm): The Forgotten Alternatives to NOTES*</td>
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<td>10:35 AM</td>
<td>Synthesis of Recommendations</td>
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<td>10:50 AM</td>
<td>Discussion</td>
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Challenging Hernias Postgraduate Course

**Chair:** Kristi L. Harold M.D.; **Co-Chair:** Shirin Towfigh, M.D.

**Location:** Potomac Ballroom A

Hernia repair remains one of the most common surgical procedures performed around the world. Despite many standardized techniques and procedures, instruments, and biomaterials continue to emerge to address the problem of challenging hernias. Surgeons attending SAGES will benefit from this half-day course which will utilize evidence-based medicine to cover a wide variety of topics surrounding challenging hernias and the modern approaches to their repair.

**Objectives:**
At the conclusion of this session, participants will be able to:
- Discuss uses and shortcomings for various types of synthetic and biological meshes
- Recognize the role of bariatric operations in hernia patients
- Distinguish patients who may benefit from a combined approach by general and plastic surgery for hernia repair
- Formulate a tailored approach to patients with sports hernias

**SCHEDULE**

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<tr>
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<tbody>
<tr>
<td>7:30 AM</td>
<td>Introduction</td>
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<tr>
<td>7:35 AM</td>
<td>Parastomal Hernia Repair – Best Techniques</td>
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<td>7:50 AM</td>
<td>Loss of Domain – Definition and Management</td>
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<tr>
<td>8:05 AM</td>
<td>Biological Meshes – Indications and Shortcomings</td>
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<tr>
<td>8:20 AM</td>
<td>Discussion</td>
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<tr>
<td>8:30 AM</td>
<td>What are we doing to predict and prevent hernias?</td>
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<tr>
<td>8:45 AM</td>
<td>Hernias in Difficult Locations: Flank, Supra-pubic, Sub-xyphoid</td>
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<tr>
<td>9:00 AM</td>
<td>LVHR: Dealing with Complications</td>
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<td>9:15 AM</td>
<td>Discussion</td>
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<tr>
<td>9:25 AM</td>
<td>BREAK</td>
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<tr>
<td>9:40 AM</td>
<td>Biological Mesh for Paraesophageal Hernia Repair – Pros &amp; Cons</td>
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<td>9:55 AM</td>
<td>Is There a Role for Synthetic Mesh in an Infected Field?</td>
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<tr>
<td>10:05 AM</td>
<td>Options in the Management of Infected Abdominal Wall Mesh</td>
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<td>10:25 AM</td>
<td>Discussion</td>
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<tr>
<td>10:35 AM</td>
<td>Ventral Hernia in the Morbidly Obese Patient – Timing of Repair / Role of Weight Loss Surgery / Hernia During Weight Loss Surgery</td>
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<tr>
<td>10:50 AM</td>
<td>Chronic Pain Following Inguinal Hernia Repair</td>
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<tr>
<td>11:05 AM</td>
<td>Best Approach to Recurrent Inguinal Hernia</td>
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<tr>
<td>11:20 AM</td>
<td>Discussion</td>
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</table>

*SAGES acknowledges educational grants in support of this World Congress course from: Covidien and Gore & Associates.*
Fundamentals of Laparoscopic Surgery Hands-on Course
Chair: Gerald M. Fried, M.D.; Co-Chair: E. Matthew Ritter, M.D.
Location: Lectures – Maryland Ballroom C
Lab – Maryland Ballroom A

The course will be based on the Fundamentals of Laparoscopic Surgery (FLS) Program, a collaborative effort between Society of American Gastrointestinal and Endoscopic Surgeons and the American College of Surgeons. This introductory course will begin with an overview of the history, science, and development of the FLS Program. It will continue with various chapters from the FLS curriculum, such as physiology, intraoperative considerations, basic laparoscopic procedures, and procedural complications. Part of the course will also cover the psychomotor and technical skills required in basic laparoscopic surgery. The course syllabus will outline the contents of the FLS online didactic curriculum.

All course participants will receive online access to the FLS didactic curriculum and will be expected to review the materials prior to the course. The hands-on component will utilize a ratio of 3:1 participants to FLS trainer boxes and faculty for mentored skills practice.

After completing the course, participants will be able to schedule an appointment to take the FLS exam (written and practical). The test fee is included in the course registration, although the test is optional. There will be testing appointments available starting directly after the course and throughout the SAGES meeting. Participants may also opt to take the FLS exam at an upcoming ACS Clinical Congress or SAGES Annual Meeting or one of over 40 FLS Test Centers.

Objectives:
At the conclusion of this session participants will be able to:

• Discuss the important preoperative considerations when faced with a patient requiring laparoscopic surgery.
• List the key intraoperative considerations during laparoscopic operations.
• Discuss the important concepts in postoperative care of patients undergoing laparoscopic surgery.

Schedule

7:30 AM  Introduction and Rationale for FLS  
Lee L. Swanstrom, M.D.

7:45 AM  Preoperative Considerations  
Ashley Vernon, M.D.

8:05 AM  Intraoperative Considerations  
E. Matthew Ritter, M.D.

8:25 AM  Basic Laparoscopic Procedures  
Shawn T. Tsuda, M.D.

8:45 AM  Postoperative Considerations  
Melina C. Vassiliou, M.D.

9:05 AM  Technical Skills: Development of FLS Curriculum, Validation of Metrics, and Relationship to Operative Performance  
Gerald M. Fried, M.D.

9:30 AM  Implementing FLS: The Experience in the U.S. Department of Defense  
E. Matthew Ritter, M.D.

9:50 AM  Implementing FLS: The Experience of the Royal Australasian College of Surgeons  
Gerald M. Fried, M.D.

10:10 AM  FLS: FAQs – Who, When, Where, and How?  
Nathaniel J. Soper, M.D.

10:25 AM  BREAK

10:40 AM  Hands-On Workshop  
Lee L. Swanstrom, M.D.
Ashley Vernon, M.D.
E. Matthew Ritter, M.D.
Shawn T. Tsuda, M.D.
Jonathan Pearl, M.D.
Gerald M. Fried, M.D.
Nathaniel J. Soper, M.D.
Melina C. Vassiliou, M.D.
Allan E. Okrainec, M.D.

SAGES acknowledges educational grants in support of this World Congress course from Covidien, Ethicon Endo-Surgery, Inc. and Stryker Endoscopy.

SAGES acknowledges contributions in-kind in support of this World Congress course from: Covidien and Karl Storz Endoscopy-America.

World Congress Goes Green!

In an effort to support the environment, you will see less paper for the 12th Annual World Congress. The printed Final Program will include the regular schedule and course/panel outlines, as well as oral abstracts, Poster of Distinction abstracts and poster listing. However, electronic copies of all the abstracts, digital posters, and Postgraduate course syllabi will be available on thumb drive for all attendees. The “Electronic Meeting Guide” will be completely navigational and searchable. Print kiosks will also be available throughout the Convention Center.
Thursday, April 15, 2010

9:30 AM - 11:30 AM  *included in Registration SuperPass (Option A) or Registration Option B*

**SS01 Best of Videos 1**

**Moderators:** Donald Selzer, MD and Fredrick Brody, MD  
**Location:** Potomac Ballroom C

**V001 IMPROVING FUNCTIONAL ESOPHAGEAL SURGERY WITH A “SMART” BOUGIE: ENDOFLIP**  
Silvana Perretta, MD, Bernard Dallémagne, MD, Barry Macmahon, MD, Jacopo D’Agostino, MD, Hung-Sheng Wu, MD, Jacques Marescaux, MD, IRCAD, University Hospital of Strasbourg, France - Show Chwan Memorial Hospital, Changhua, Taiwan

**V002 REPAIR OF A HIATAL DEFECT USING A ROTATIONAL FALCIFORM FLAP**  
Erica Sutton, MD, Adrian Park, MD, University of Maryland School of Medicine

**V003 LAPAROSCOPIC CHOLECYSTECTOMY USING INTRAOPERATIVE FLUORESCENT CHOLANGIOGRAPHY**  
Takeaki Ishizawa, MD PhD, Nobuhiro Harada, MD, Arata Muraoka, MD, Masayoshi Iijichi, MD PhD, Koji Kusaka, MD PhD, Masayuki Shibasaki, MD PhD, Yasutsugu Bandai, MD PhD, Norihiro Kokudo, MD PhD, Department of Surgery, Central Hospital of Social Health Insurance

**V004 LAPAROSCOPIC D2 LYMPH NODE DISSECTION WITH TOTAL GASTRECTOMY AND HUNT LAWRENC JEJUNAL POUCH RECONSTRUCTION FOR CARCINOMA STOMACH**  
C Palanivelu, MCh FACS FRCS, P Senthilnathan, MS DNB FRCS, S Rajapandian, MSFRCS, V Vaithiswaran, MS MRCS, R Sathiayamurthy, MS, P Praveen Raj, MS, GEM Hospital

**V005 TRANSCERVICAL VIDEOSCOPIC ESOPHAGEAL DISSECTION IN MINIMALLY INVASIVE ESOPHAGECTOMY**  
Michael Parker, MD, Jason M Pfluke, MD, Kyle K Shaddix, MD, Leslie A Dowling, BS, Timothy A Woodward, MD, Horacio J Ashburn, MD, C D Smith, MD, Steven P Bowers, MD, Mayo Clinic Florida, Jacksonville, FL, USA

**V006 NOTES-ASSISTED TRASVAGINAL SPLENECTOMY: THE NEXT STEP FOR THE MINIMAL INVASIVE APPROACH TO THE SPLEEN**  
Em Targarona, MD, C Gomez-Oliva, MD, R Rovira, MD, JC Pernas, MD, C Balague, MD, C Guarner-Argrante, MD, S Sainz, MD, M Trias, MD, Service of Surgery, Digestive Pathology, Gynecology and Radiology. Hospital de Sant Pau, UAB, Barcelona, Spain

**V007 TOTAL ENDOSCOPIC GASTRIC BAND REMOVAL**  
Kari Thompson, MD, Brian Wong, MD, Tom Savides, MD, Garth R Jacobsen, MD, Bryan Sandler, MD, Mark A Talamini, MD, Santiago Horgan, MD, University of California, San Diego, San Diego, California, USA

10:00 AM - 2:30 PM  
World Congress Exhibits, Posters & Learning Center Open

11:30 AM - 1:00 PM  **Separate Registration Fee: $55**

**Educators Luncheon:**

**Utilizing SAGES Educational Offerings for Residents**

**Chair:** L. Michael Brunt, M.D.; **Co-Chair:** Daniel Gagné, M.D.  
**Location:** Potomac Ballroom D

This session examines the broad array of resources that are available to complement education and skills training in minimally invasive surgery and flexible endoscopy. Topics to be covered include the Web Surg model of video education, SAGES video offerings and their integration into the SCORE national curriculum, and SAGES Fundamentals of Laparoscopic Surgery (FLS) and Fundamentals of Endoscopic Surgery (FES) programs. Practical methods by which these materials can be incorporated into resident and fellow education will be reviewed.

**Objectives:**

At the conclusion of this activity, the participant will be able to:

- Describe SAGES educational resources available to complement resident and fellow training in minimally invasive surgery
- Utilize effective strategies for incorporating FLS into residency training
- Identify new methods for skills development and assessment in flexible endoscopy

**SCHEDULE**

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<tr>
<td>11:30 AM</td>
<td>Introduction</td>
<td>L. Michael Brunt, M.D.</td>
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<tr>
<td>11:35 AM</td>
<td>The Web Surg Model of Video Education</td>
<td>Didier Mutter, M.D.</td>
</tr>
<tr>
<td>11:50 AM</td>
<td>From Top 14 to the SCORE Curriculum: Integrating SAGES Videos into Resident Education</td>
<td>Daniel Gagné, M.D. and L. Michael Brunt, M.D.</td>
</tr>
<tr>
<td>12:10 PM</td>
<td>Strategies for Effective Integration of FLS into Your Skills Program</td>
<td>Liane S. Feldman M.D.</td>
</tr>
<tr>
<td>12:30PM</td>
<td>FES: The Next Evolution in Endoscopic Skills Training</td>
<td>Jeffrey Marks, M.D.</td>
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<tr>
<td>12:45 PM</td>
<td>Discussion</td>
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</tbody>
</table>

SAGES acknowledges our Diamond Level Donors for their support of this session:  
*Covidien, Ethicon Endo-Surgery, Inc. and SAGES Education and Research Foundation.*
Device Development Luncheon:
From Funding to Freedom to Operate
Chair: Raymond P. Onders, M.D.; Co-Chair: Dennis L. Fowler, M.D.
Location: Maryland Ballroom C
The process from initial “idea or device” to help patient, to funding that idea, to working with the FDA to make sure that idea is safe and finally developing a company to manufacture and provide that idea to patients may seem daunting, but this session’s speakers will help make that journey easier with their wealth of experience.

Objectives: At the conclusion of this session, participants will be able to:
• Describe funding opportunities from the NIH and other sources
• Understand the role of a university technology transfer office
• Understand the role of the FDA in regulating devices
• Appreciate the process of founding and funding enterprises for commercializing devices

SCHEDULE
Raymond P. Onders, M.D.
11:40 AM Funding – The NIH Can Help with Device Development
Dennis Fowler, M.D.
12:00 PM Technology Transfer – Friend or Foe to the Surgeon Innovator or to Industry
Donna See, M.D.
12:20 PM The Role of the FDA: From Patient Safety, 510(k), and from IDE to PMA – Why Designing a Trial and Endpoints are Important
Markham C. Luke, M.D., Ph.D.
12:40 PM Business Development – The Device Works – Now What?
Baiju R. Shah
1:00 PM Discussion

SAGES acknowledges educational grants in support of this World Congress course from: Covidien and Ethicon Endo-Surgery, Inc.

Laparoscopic IBD and Colectomy Postgraduate Course:
The Status and Direction of Laparoscopic Colorectal Surgery in the Treatment of Inflammatory Bowel Disease
Chair: John H. Marks M.D.; Co-Chair: Eric G. Weiss, M.D.
Location: Potomac Ballroom A
This course will inform the practicing surgeon and trainee alike on the current status and the role of laparoscopic colorectal surgery in the treatment of inflammatory bowel disease. In a video intensive manner, controversies and technical “pearls” will be illustrated in the treatment of inflammatory bowel disease. The techniques and rationale for new minimally invasive colorectal surgical approaches as well as the implications of medical therapy on surgical approaches will be described.

Objectives: At the conclusion of this session, participants will be able to:
• Define the role of laparoscopic colorectal surgery in the treatment of inflammatory bowel disease
• Restate laparoscopic approaches to ileal pouch-anal anastomosis for adult and pediatric patients
• Indicate the impact of immunotherapy on the surgical treatment of inflammatory bowel disease
• Describe the benefits of laparoscopic treatment of Crohn’s Disease

SCHEDULE
1:30 PM Introduction
John H. J Marks, M.D. & Eric G. Weiss, M.D.
1:35 PM Presentation and Differentiation: Ulcerative Colitis & Crohn’s Disease
John Monson, M.D.
1:45 PM Medical management, Cancer Risk Surveillance, and Indications for Surgery for ulcerative Colitis and Crohn’s Disease
Conor Delaney, M.D.
1:59 PM Laparoscopic Ileal Pouch- Anal Anastomosis: How to Do It
Tonia Young-Fadok, M.D.
2:13 PM Laparoscopic Pouches: Problem Area, Role of the Hand, Addressing Inadequate Length
Keith E. Georgeson, M.D.
2:41 PM Role of Single Port Proctocolectomy and Pouch: Fad? Trend? How I Do It
Dan Geisler, M.D.
2:55 PM Discussion
3:15 PM BREAK
Toyooki Sonoda, M.D.
3:44 PM Laparoscopy for Crohn’s Colitis – Total Abdominal Colectomy vs. Segmental Resection
Kirk Ludwig, M.D.
3:58 PM Laparoscopic Approach to Crohn’s Disease: How I Approach Fistulous Disease, Abscess, and Strictures
Petachia Reissman, M.D.
4:12 PM Hand Assisted Approaches in Crohn’s Disease: When and Why
Eric G. Weiss, M.D.
4:26 PM Impact of Laparoscopy on Outcome for Crohn’s Disease
Andre D’hoore, M.D.
4:40 PM Discussion
Notes

Hotel Video Loop

Attention Guests at the Gaylord Hotel: The World Congress Program Chairs have created an additional avenue for excellent videos to be viewed by meeting attendees. You may view these videos in your hotel rooms on Thursday, Friday, and Saturday. Please turn to channel 57 (subject to change) in your Gaylord Hotel room to view the 2010 Video Channel Loop videos. The Video Channel Loop listing is available on page 148 of your program.
Thursday, April 15, 2010

Single Port Access Surgery Hands-On Course

Chair: Paul G. Curcillo II, M.D.; Co-Chair: Daniel J. Scott, M.D.

Location: Washington Institute of Surgical Endoscopy (WISE)
The George Washington University Medical Center
2300 I Street, NW, Ross Hall, Washington DC, 20037

Shuttles for faculty and course registrants will depart at 12:30 PM from the Gaylord National Hotel and Convention Center.
Go to the Group Bus Loading area, located at the Woodrow Wilson exit on the 2nd level, opposite of guest parking.

This session is designed to familiarize the participants with the developing field of Single Port Access surgery. Exposure to the tools, devices and techniques available will form the foundation for participants to begin to assimilate this technique into their practice.

This course will consist of a hands-on lab in which participants will receive instruction by experts in various single port access laparoscopic techniques and procedures. Techniques for low-profile port layout and insertion, as well as the use of multi-port devices will be demonstrated with practice afforded. Participants will be supervised by experts and perform single port access laparoscopic cholecystectomy, fundoplication, adjustable gastric band placement, splenectomy and nephrectomy. Participants will have the opportunity to use a variety of specialized instrumentation, including novel imaging technologies, retraction devices, suturing instruments, and articulating devices. Lab stations will have a 1:3 faculty to participant ratio

**Objectives:**

At the conclusion of this session, participants will be able to:

- Reproduce the various access techniques and identify the benefits and drawbacks of the multi-trocares vs. the multi-port devices
- Identify and use the various instruments and tools that may facilitate single port access operations
- Describe the operative strategies for performing single port access laparoscopic procedures (including – cholecstectomy, fundoplication, adjustable gastric band placement, splenectomy and nephrectomy)
- Identify and be aware of the current data addressing the impact in terms of risks and benefits this new field is having on patients

_Schedule_

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
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<tbody>
<tr>
<td>1:30 PM</td>
<td>Introduction</td>
</tr>
<tr>
<td>1:35 PM</td>
<td>Single Port Access Surgery: Techniques and Approaches</td>
</tr>
<tr>
<td>1:35 PM</td>
<td>OPUS – One Port Umbilical Access</td>
</tr>
<tr>
<td>1:45 PM</td>
<td>Single Incision Surgery – Single Incision Laparoscopic Approach</td>
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<tr>
<td>2:05 PM</td>
<td>Flexible Endoscopic Approach</td>
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<tr>
<td>2:15 PM</td>
<td>Bariatric Considerations</td>
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<tr>
<td>2:25 PM</td>
<td>Access Device Considerations</td>
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<tr>
<td>2:35 PM</td>
<td>Hands On Lab</td>
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<tr>
<td></td>
<td>Laparoscopic Cholecystectomy</td>
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<tr>
<td></td>
<td>Laparoscopic GE Jxn (Nissen / Banding)</td>
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<tr>
<td></td>
<td>Laparoscopic Splenectomy / Nephrectomy</td>
</tr>
</tbody>
</table>

**Lab Instructors:**

- Casey Graybeal, M.D.
- Andrew Gumbs, M.D.
- Eric Hungness, M.D.
- Shuji Kitashiro, M.D.
- Abhay Rane, M.D.
- Prashanth Rao, M.D.
- Homero Rivas, M.D.
- Paul G. Curcillo II, M.D.
- Julio Teixiera, M.D.

**SAGES acknowledges educational grants in support of this World Congress course from:**

Applied Medical, Covidien, Ethicon Endo-Surgery, Inc., Karl Storz Endoscopy-America, Olympus and Stryker Endoscopy.

**SAGES acknowledges contributions in-kind in support of this World Congress course from:**


**Evaluation & CME Credit Claim**

Visit the kiosks next to registration to complete your online evaluation and CME credit form on-site. Attendees may print CME certificates two weeks after the conclusion of the meeting.

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Thursday, April 15, 2010

**MBA for Surgeons Panel: Asset Management and Protection for Surgeons**

**Chair:** Demetrius E. M. Litwin, M.D.; **Co-Chair:** Fredrick J. Brody, M.D.  
**Location:** Potomac Ballroom C

**Description:** The rapidly changing economics of practicing medicine will affect all of us. This practical session will help understand what changes you can make in your practice and investments to adjust to these turbulent times. The session will be full of practical, real-world advice and potential solutions to difficult financial problems you face on a daily basis.

**Objectives:** At the conclusion of this session, participants will be able to:

- Understand money management options during a practice lifetime.
- Recognize and understand the fundamentals of investment principles during a practice lifetime.
- Identify the importance of leadership in organizations.
- Understand the importance of strategic planning exercises for high performance organizations.

**SCHEDULE**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>1:30PM</td>
<td>Introduction</td>
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<tr>
<td>1:35PM</td>
<td>Wealth Management, Asset Protection</td>
</tr>
<tr>
<td>1:35PM</td>
<td>Who to Entrust with Your Money and What Relationships Should You Have?</td>
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<tr>
<td>1:50PM</td>
<td>Investing 101 – The Business School Perspective</td>
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<tr>
<td>2:05PM</td>
<td>Investing – Practical Tips</td>
</tr>
<tr>
<td>2:20PM</td>
<td>Retirement, Insurance and Estate Management – How Much Do You Really Need and What Do You Do With It?</td>
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<tr>
<td>2:45PM</td>
<td>Discussion Panel &amp; Questions</td>
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<tr>
<td>3:15PM</td>
<td>BREAK</td>
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<tr>
<td>3:30PM</td>
<td>Leadership</td>
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<tr>
<td>3:30PM</td>
<td>Physician Executive MBA – What Can It Do For You?</td>
</tr>
<tr>
<td>3:45PM</td>
<td>The Leadership Moment – The Business School Perspective</td>
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<tr>
<td>4:00PM</td>
<td>The Leadership Moment – Practical Examples in the World of Surgery</td>
</tr>
<tr>
<td>4:15PM</td>
<td>Strategic Planning To Create High Performance Organizations</td>
</tr>
<tr>
<td>4:30PM</td>
<td>Discussion Panel &amp; Questions</td>
</tr>
<tr>
<td>5:00PM</td>
<td>Adjourn</td>
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</tbody>
</table>

**Hands On Endolumenal/NOTES® Lab**

**Chair:** Santiago Horgan, M.D.; **Co-Chair:** Christopher C. Thompson, M.D.  
**Location:** Maryland Ballroom B-D

**Description:** This will be a multiple station hands-on course that will allow a technical experience in a variety of endolumenal procedures and technology. This will also include an introduction to NOTES® specifically, a transvaginal and transgastric peritoneal access, and transgastric closure. The latest endolumenal tissue fixation devices, energy application devices and intraluminal stents will be included. Participants should have basic endoscopic skills and be willing to try new procedures and use new technology.

**Objectives:** At the conclusion of this session, participants will be able to:

- Experience the use of modern endolumenal techniques for energy ablation (argon plasma coagulation, heater probe, BICAP, etc.) and stent placement
- Demonstrate techniques for Endoscopic Mucosal Resection (EMR) and Endoscopic Submucosal Tunneling
- Recognize the principles of endolumenal tissue fixation
- Evaluate and practice transgastric and transvaginal approaches to peritoneal access (Natural Orifice Translumenal Endoscopic Surgery, NOTES®)
- Demonstrate techniques for transgastric closure

**SCHEDULE**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>1:30PM</td>
<td>Introduction – Video Demonstration of Basic Technique</td>
</tr>
<tr>
<td>1:50PM</td>
<td>Barrett’s Ablation</td>
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<tr>
<td>2:05PM</td>
<td>Endoscopic Mucosal Resection (EMR) and Endoscopic Submucosal Tunneling</td>
</tr>
<tr>
<td>2:20PM</td>
<td>Endoscopic Revision for GERD and Intraluminal Stents: Placements and Removal, Colonic and Esophageal Treatment of Bleeding</td>
</tr>
<tr>
<td>2:45PM</td>
<td>Endosuturing Techniques for GERD and Redo Bypass</td>
</tr>
<tr>
<td>3:00PM</td>
<td>NOTES® Stations: Transgastric and Transvaginal Approaches to Peritoneal Access and Transgastric Closure Techniques</td>
</tr>
</tbody>
</table>

**SAGES acknowledges educational grants in support of this World Congress course from:**

- BÄRRX Medical
- Boston Scientific
- Covidien
- Endogastric Solutions
- Olympus
- Stryker Endoscopy

**SAGES acknowledges in-kind support of this World Congress course from:**

- Alveolus Inc.
- Apollo Endosurgery
- Aponos Medical Corp.
- BÄRRX Medical
- Boston Scientific
- Covidien
- Davol Inc., a BARD Company
- Endogastric Solutions
- Endosim
- Erbe
- Karl Storz Endoscopy-America
- Novare Surgical Systems
- Olympus
- US Endoscopy
- Virtual Ports
### Robotics Symposium: What’s New?

**Chair:** Mehran Anvari, M.D.; **Co-Chair:** Jacques Marescaux, M.D.  
**Location:** Potomac Ballroom B

**Description:**
Robotic surgery has the potential to become a significant force in the future of minimally invasive surgery. This session will demonstrate new applications of robotics with particular emphasis on the application to reduced port surgery and image-guided applications.

**Objectives:** At the conclusion of this session, participants will be able to:
- Highlight some of the new developments in the application of robotics in surgery
- Discuss the use of robotics in augmented reality and image-guided surgery
- Provide an overview of robotic development for NOTES® and single incision surgery

**Schedule**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:30 PM</td>
<td>Introduction</td>
<td>Mehran Anvari, M.D. &amp; Jacques Marescaux, M.D.</td>
</tr>
<tr>
<td>1:35 PM</td>
<td>Augmented Reality and Image Guided Robotic Surgery</td>
<td>Luc Soler, M.D.</td>
</tr>
<tr>
<td>1:45 PM</td>
<td>New Applications of Surgical Robot</td>
<td>Richard Satava, M.D.</td>
</tr>
<tr>
<td>1:55 PM</td>
<td>The E ARAKNES Robotic System</td>
<td>Sir Alfred Cuschieri, M.D.</td>
</tr>
<tr>
<td>2:05 PM</td>
<td>Flexible Robotic Platform for NOTES® or Single Incision Surgery</td>
<td>Bernard Dallemagne, M.D.</td>
</tr>
<tr>
<td>2:15 PM</td>
<td>Discussion</td>
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</tbody>
</table>

### Metabolic Surgery Symposium: Current Status

**Chair:** Philip R. Schauer, M.D.; **Co-Chair:** Francesco Rubino, M.D.  
**Location:** Potomac Ballroom B

**Description:**
The metabolic syndrome is a worldwide problem – can it be solved by surgery? Internationally-renowned experts will discuss the relevant issues in this rapidly developing field.

**Objectives:** At the conclusion of this session, participants will be able to:
- Understand how to diagnose the various stages of Barrett’s
- Understand the different minimally invasive treatment options available
- Discuss new technologies and their impact on the management process

**Schedule**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
</tr>
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<tbody>
<tr>
<td>2:30 PM</td>
<td>Introduction</td>
<td>Philip R. Schauer, M.D. &amp; Francesco Rubino, M.D.</td>
</tr>
<tr>
<td>2:35 PM</td>
<td>Effect of Gastric Banding and Sleeve Gastrectomy on Metabolic Disease</td>
<td>Alfonso Torquati, M.D.</td>
</tr>
<tr>
<td>2:50 PM</td>
<td>Effect of Bypass Procedures</td>
<td>Philip R. Schauer, M.D.</td>
</tr>
<tr>
<td>3:05 PM</td>
<td>Mechanisms of Remission of Metabolic Disease</td>
<td>David Cummings, M.D.</td>
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<tr>
<td>3:20 PM</td>
<td>The Diabetes Surgery Summit Guidelines for Surgical Treatment of Diabetes</td>
<td>Francesco Rubino, M.D.</td>
</tr>
<tr>
<td>3:35 PM</td>
<td>The American Diabetes Association Guidelines for Surgical Treatment of Diabetes</td>
<td>Sue Kirkman, M.D.</td>
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<tr>
<td>3:50 PM</td>
<td>Discussion</td>
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</table>

*SAGES acknowledges an educational grant in support of this World Congress panel from Covidien.*

### Barrett’s Debate: How to Follow, How to Treat?

**Chair:** John Hunter, M.D.; **Co-Chair:** Karl H. Fuchs, M.D.  
**Location:** Potomac Ballroom B

**Description:**
Cancer in Barrett’s esophagus continues to be a serious worldwide problem. Can we identify the patients at high risk to impact this disease? This session will provide a critical update on strategies in the diagnosis and management of Barrett’s.

**Objectives:** At the conclusion of this session, participants will be able to:
- Understand how to diagnose the various stages of Barrett’s
- Understand the different minimally invasive treatment options available
- Discuss new technologies and their impact on the management process

**Schedule**

<table>
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<tr>
<th>Time</th>
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<th>Speaker(s)</th>
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<tbody>
<tr>
<td>4:00 PM</td>
<td>Introduction</td>
<td>John Hunter, M.D. &amp; Karl H. Fuchs, M.D.</td>
</tr>
<tr>
<td>4:05 PM</td>
<td>The Indications and Strategy for Screening and Surveillance of Barrett’s Esophagus</td>
<td>Jeffrey Peters, M.D.</td>
</tr>
<tr>
<td>4:20 PM</td>
<td>Ablation Therapy – Who Should Have It and Who Should Do It?</td>
<td>John Hunter, M.D.</td>
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<tr>
<td>4:35 PM</td>
<td>Endoscopic Mucosal Resection of Early Esophageal Neoplasia – The Current State of the Art</td>
<td>Haruhiro Inoue, M.D.</td>
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<tr>
<td>4:50 PM</td>
<td>Limited Surgical Resection – or En-Bloc</td>
<td>Karl H. Fuchs, M.D.</td>
</tr>
<tr>
<td>5:05 PM</td>
<td>Emerging Technology in the Diagnosis and Management of Barrett’s Esophagus</td>
<td>Blair Jobe, M.D.</td>
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<tr>
<td>5:20 PM</td>
<td>Discussion</td>
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</table>
Thursday, April 15, 2010

Industry Satellite Symposia (No Registration Required)

Industry presentations will take place on Thursday evening, immediately following the Congress sessions. Three symposia on varying topics will be offered in the World Congress session rooms. Registration is FREE for any World Congress attendee. These events are not planned nor accredited for CME by SAGES.


**Location:** Chesapeake D-E

Boston Scientific invites you to join your colleagues for a presentation on the role of stents in managing malignant and benign disease. Topics covered will include emerging treatment algorithms, current clinical data, new stent technologies, and case experiences. A Q&A session will follow the presentation.

Light refreshments will be provided as a courtesy for people attending this event. Due to restrictions imposed by Massachusetts and Vermont law, we ask that health care professionals who are licensed by Massachusetts or Vermont not partake of them. Thank you for your cooperation.

This is a non-CME activity presented and supported by Boston Scientific.


**Location:** Potomac D-4-5-6

**Presenters:** Mark S. Soberman, MD, FACS, Moderator

- Aurora Pryor, MD, FACS
- Garrett M. Nash, MD, MPH
- Samer G. Mattar, MD, FACS

This is a non-CME activity presented and supported by Covidien.

**DAVOL INC., A BARD COMPANY: “Advanced Endoscopic Technique for Abdominal Wall Reconstruction”**

**Location:** Maryland C

**Speaker:** J. Scott Roth, MD, FACS

- Associate Professor of Surgery
- Chief, Gastrointestinal Surgery
- Director, Minimally Invasive Surgery
- University of Kentucky Medical Center

**Overview:** Dr. J. Scott Roth from the University of Kentucky will discuss the evolution of the Component Separation Technique for complex abdominal wall reconstruction. Dr. Roth will walk the attendees through the evolution of his current technique for endoscopic assisted component separation, including the advantages of this technique over open component separation. Dr. Roth will also discuss such topics as patient selection for component separation and graft selection, as well as current clinical data on the procedure.

This is a non-CME activity presented and supported by Davol Inc., a BARD Company.

**ETHICON ENDO-SURGERY, INC.: “Minimally Invasive Surgery – Where is it Going?”**

**Location:** Potomac C-1-2-3

Surgeons will be discussing the following topics:

- **Advances in General Surgery:** Santiago Horgan, MD
- **Advances in Colorectal Surgery:** Conor Delaney, MD
- **Advances in Bariatric Surgery:** Keith Zuccala, MD

This is a non-CME activity presented and supported by Ethicon Endo-Surgery, Inc.


**Location:** Maryland A-1-2-3

Dr. Jeffrey Ponsky (Case Western Reserve University, Cleveland, Ohio) will act as moderator as four representatives engage in the debate.

**Proponents of S-PORTAL –**

- Dr. Paul Curcillo (Drexel University, Philadelphia, Pennsylvania)
- Professor Giovanni Dapri (Saint-Pierre University Hospital, Brussels, Belgium)

**Proponents of Mini-Laparoscopy –**

- Dr. Michel Gagner (Mount Sinai Medical Center, Miami Beach, Florida)
- Dr. Joseph Mamazza (Ottawa Hospital, Ottawa, Canada)

This is a non-CME activity presented and supported by Karl Storz Endoscopy-America.
## 2010 World Congress International Webcast Sessions

To participate in the International Webcast Sessions, please visit:

http://www.sages.org/meetings/annual_meeting/2010/
Password: sages

### Friday, April 16, 2010

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<td>8:00 AM - 9:00 AM</td>
<td>Plenary Session</td>
<td>C. Daniel Smith, MD &amp; C. Jamieson, MD</td>
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<tr>
<td>9:00 AM - 9:30 AM</td>
<td>SAGES Presidential Address</td>
<td>C. Daniel Smith, MD</td>
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<tr>
<td>9:30 AM - 10:00 AM</td>
<td>Gerald Marks Keynote Lecture</td>
<td>Richard H. Bell, MD</td>
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<tr>
<td>10:00 AM - 11:00 AM</td>
<td>Symposium: NOTES® - Alive and Well, or RIP?</td>
<td>Chair: David W. Rattner, MD</td>
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<td>Co-chair: Venkat G. Rao, MD</td>
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<tr>
<td>12:30 PM - 2:30 PM</td>
<td>Presidential Debates</td>
<td>Chair: Daniel J. Deziel, MD</td>
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<td>Co-chair: Nathaniel Soper, MD</td>
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<tr>
<td>2:30 PM - 4:00 PM</td>
<td>Panel: Single Port Access Surgery</td>
<td>Chair: Joel Leroy, MD</td>
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<td>Co-chair: Andrew A. Gumbs, MD</td>
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### Saturday, April 17, 2010

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<tr>
<td>7:00 AM - 8:30 AM</td>
<td>Live from Afghanistan Session: Video Conference Military Coalition</td>
<td>Chair: Steven P. Bowers, MD</td>
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<td>Co-chair: Richard M. Satava, MD</td>
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<tr>
<td>8:30 AM - 9:00 AM</td>
<td>Karl Storz Keynote Lecture</td>
<td>Christopher J. Gostout, MD</td>
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<tr>
<td>9:00 AM - 9:30 AM</td>
<td>CAGS / Royal College of Surgeons Lecture</td>
<td>Robert DiRaddo, Ph.D.</td>
</tr>
<tr>
<td>9:30 AM - 11:00 AM</td>
<td>Plenary Session II</td>
<td>Moderators: J. Buyske, MD &amp; A. Chousleb, MD</td>
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SAGES gratefully acknowledges Covidien, Ethicon Endo-Surgery, Inc. and the SAGES Education & Research Foundation for their generous support towards the SAGES Global Proctoring Initiative.

To fully comply with ACCME regulations, all World Congress attendees must have their badge scanned before entering any course or session room in order to receive CME credit for that event.
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<th>Location</th>
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<tr>
<td>7:00 AM - 8:00 AM</td>
<td><strong>Posters of Distinction</strong></td>
<td>Potomac Ballroom C</td>
</tr>
<tr>
<td>8:00 AM - 9:00 AM</td>
<td><strong>SS02 Plenary Session 1</strong></td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>9:00 AM - 9:30 AM</td>
<td><strong>SAGES Presidential Address: Everyone Knows Plan A:</strong> All About Plan B C. Daniel Smith, M.D.</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>9:30 AM - 10:00 AM</td>
<td><strong>Gerald Marks Lecture: The Making of a Surgeon – Revisited Richard H. Bell, M.D.</strong></td>
<td>Potomac Ballroom A-B</td>
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<td>10:00 AM - 2:30 PM</td>
<td><strong>Exhibits, Posters, Learning Center Open</strong></td>
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<td>10:00 AM - 11:00 AM</td>
<td><strong>Concurrent Sessions (accepted oral &amp; video presentations)</strong></td>
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<td><strong>SS03 Solid Organ</strong></td>
<td>Maryland Ballroom B-D</td>
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<td><strong>SS04 Basic Science</strong></td>
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<td>10:00 AM - 11:00 AM</td>
<td><strong>Endolumenal Therapies Session</strong></td>
<td>Potomac Ballroom A-B</td>
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<tr>
<td>10:00 AM - 11:00 AM</td>
<td><strong>NOTES® Symposium – Alive &amp; Well or RIP?</strong></td>
<td>Potomac Ballroom A-B</td>
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<td>10:00 AM - 11:00 AM</td>
<td><strong>Laparoscopic Education Panel – Do MIS Fellowships Have a Future?</strong></td>
<td>Potomac Ballroom D</td>
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<tr>
<td>11:00 AM - 12:30 PM</td>
<td><strong>Video Complications Luncheon: What Has Happened and What Do We Have to Do?</strong></td>
<td>Maryland Ballroom C</td>
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<tr>
<td>12:30 PM - 1:30 PM</td>
<td><strong>Go Global Report from the Field Panel:</strong> Teaching Laparoscopic Surgery Abroad</td>
<td>Maryland Ballroom A</td>
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<td>12:30 PM - 2:30 PM</td>
<td><strong>Conflict of Interest Panel</strong></td>
<td>Potomac Ballroom A-B</td>
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<td>12:30 PM - 2:30 PM</td>
<td><strong>SAGES Presidential Debates</strong></td>
<td>Potomac Ballroom A-B</td>
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<td>12:30 PM - 2:30 PM</td>
<td><strong>Resident and Fellows Scientific Session</strong></td>
<td>Maryland Ballroom C</td>
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<td>2:30 PM - 4:00 PM</td>
<td><strong>Single Port Access Surgery Panel</strong></td>
<td>Potomac Ballroom A-B</td>
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<td>2:30 PM - 4:00 PM</td>
<td><strong>Concurrent Sessions</strong></td>
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<td><strong>SS05 Hepatobiliary/Pancreatic</strong></td>
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<td><strong>SS06 Hernia</strong></td>
<td>Potomac Ballroom D</td>
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<td>4:00 PM - 5:30 PM</td>
<td><strong>Concurrent Sessions</strong></td>
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<td><strong>SS07 Best of Video 2</strong></td>
<td>Maryland Ballroom B-D</td>
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<td><strong>SS08 Education/Simulation</strong></td>
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<td><strong>SS09 NOTES®</strong></td>
<td>Potomac Ballroom D</td>
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<td>2:30 PM - 5:30 PM</td>
<td><strong>Emerging Technology Session</strong></td>
<td>Potomac Ballroom C</td>
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<tr>
<td>6:00 PM - 7:00 PM</td>
<td><strong>Meet the Leadership Reception For Residents, Fellows &amp; New Members</strong></td>
<td>Pose, 18-19th Floor</td>
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**Water Taxi Service**

In addition to cabs and rental cars, the National Harbor offers a fun and practical way to get to various destinations...a water taxi! Water taxi service is available to and from points around Washington D.C., Virginia and Maryland for your convenience. The Potomac Riverboat Company operates water taxi service between National Harbor and Old Town Alexandria, with additional boat service to Mount Vernon and Georgetown. Water taxis will run every half hour between National Harbor and Old Town Alexandria. There will be three daily trips to Georgetown's Washington Harbor, and a single daily trip to George Washington's Mount Vernon Estate. Ask the concierge for more information and about pricing.
Scientific Session Concurrent Sessions (accepted oral & video presentations)

**Description:**
This section of the World Congress includes panels with invited faculty who will speak on specific topics, and sessions of oral & video presentations of abstracts selected by the World Congress Program Committee.

**What Is Included:**
The Scientific Session is included in Registration SuperPass (Option A). Thursday sessions (concurrent only) are also included in Registration Option B. Friday/Saturday sessions and panels are included in Registration Option C. All fees include entrance to all didactic session rooms (not including hands-on course labs or lunches). Final Program, entrance to the Exhibit Hall, Learning Center, Posters, Digital Meeting Guide, continental breakfast & breaks, and lunch in the Exhibit Hall on Saturday.

8:00 AM - 12:00 PM **Scientific Sessions & Panels**

**Moderators:** Subhash U. Kini, M.D. & Melina C. Vassiliou, M.D.
**Location:** Potomac Ballroom C

**Poster of Distinction**

**P001 EVALUATION OF THE SLEEVE GASTRECTOMY AS A SINGLE-STAGE TREATMENT OF MORBID OBESITY** Philippe A Topart, MD, Cyril Chazelet, MD, Pierre Verhaeghe, MD FACS, Société de Chirurgie Viscerale, Clinic of l’Anjou, Angers; Clinique St Brice, Provins, Chirurgie Viscerale, CHU, Amiens, France

**P002 PATIENTS EXPECT TO LOSE MORE THAN AVERAGE WEIGHT AFTER BARIATRIC SURGERY** Brad E Snyder, MD, Erik B Wilson, MD FACS, Todd Wilson, MD, Connie Klein, RN NP, University of Texas Health Sciences Center at Houston

**P003 ANASTOMOSTIC LEAKS AFTER 899 LAPAROSCOPIC COLORECTAL SURGERIES: WAY TO AN OPTIMAL INTESTINAL ANASTOMOSIS** Song Liang, MD PhD, Morris E Franklin Jr MD FACS, The Texas Endosurgery Institute

**P004 SINGLE INCISION LAPAROSCOPIC GASTRIC BANDING: EVOLUTION TOWARDS SCARLESS SURGERY DURING 50 CONSECUTIVE CASES** Sarah C Oltmann, MD, Lauren Mashaud, MD, Stephanie Morris, BS, Arsalla Islam, MD, Homero Rivas, MD MBA, Daniel J Scott, MD, Southwestern Center for Minimally Invasive Surgery, Department of Surgery, University of Texas Southwestern Medical Center, Dallas, TX

**P005 CLINICAL OUTCOMES OF ATYPICAL SYMPTOMS FOLLOWING LAPAROSCOPIC ANTIREFLUX SURGERY** Shaun R Brown, DO, C. Prakash Gyawali, MD, Lora Melman, MD, Eric D Jenkins, MD, Julia Bader, PhD, Margaret M Frisella, RN, L. Michael Brunt, MD, J. Christopher Eagon, MD, Michael M Awad, MD PhD, Brent D Matthews, MD, Department of Surgery, Section of Minimally Invasive Surgery, Washington University School of Medicine, Saint Louis, MO

**P006 PREOPERATIVE ULTRASOUND AS A PREDICTOR OF GALLBLADDER EXTRACTION DURING TRANSGASTRIC NOTES CHOLECYSTECTOMY** Byron F Santos, MD, Edward D Auyang, MD, Eric S Hungness, MD, Kush R Desai, MD, Edward S Chan, BA, Darren B van Beek, BS, Edward C Wang, PhD, Nathaniel J Soper, MD, Northwestern University, Department of Surgery

**P007 A COMPARISON OF PRE-OPERATIVE COMORBIDITIES AND POST-OPERATIVE OUTCOMES AMONG PATIENTS UNDERGOING LAPAROSCOPIC NISSEN FUNDOPLACEMENT AT HIGH AND LOW VOLUME CENTERS** Oliver A Varban, MD, Thomas McCoy, MS, Carl Westcott, MD, Wake Forest University Baptist Medical Center

**P008 102 CONSECUTIVE ROBOTIC ASSISTED MINIMALLY INVASIVE COLECTOMIES – AN OUTCOME AND TECHNICAL UPDATE** Franziska Huettnner, MD PhD, Paul E Pacheco, MD, Jamie L Douberet, RN BS, Michael J Ryan, MS, Danuta I Dynda, MD, David L Crawford, MD, Division of Minimally Invasive Surgery, Department of Surgery, University of Illinois College of Medicine at Peoria

**P009 238 LAPAROSCOPIC LEFT-SIDE COLORECTAL SURGERIES WITH N.O.S.E.: A 10-YEAR EXPERIENCE WITH TRANSANAL SPECIMEN EXTRACTION** Morris E Franklin, Jr MD FACS, Song Liang, MD PhD, The Texas Endosurgery Institute

**P010 SINGLE-INCISION LAPAROSCOPIC COLECTOMY FOR COLON CANCER: EXPERIENCE OF 35 CASES** Bac H Nguyen, PhD, Thinh H Nguyen, MD, Viet V Ung, MD, University Medical Center at Ho Chi Minh City

**P011 SAFETY AND USEFULNESS OF LAPAROSCOPIC METHOD FOR TREATMENT OF PERITONITIS DUE TO ANASTOMOSIS SITE LEAKAGE AFTER RECTAL CANCER RESECTION** Gyu-Seoo Choi, MD, Kyung-Hoon Lim, MD, Jun Seok Park, MD, You Seok Jang, MD, Soo-Han Jun, MD, Department of Surgery, School of Medicine, Kyungpook National University, Daegu, Korea

**P012 INDICATIONS, COMPLICATIONS AND LONG TERM OUTCOMES OF REMNANT GASTRECTOMY FOR GASTRO-GASTRIC FISTULA AFTER DIVIDED ROUX-EN-Y GASTRIC BYPASS FOR MORBID OBESITY** Emeka Acholonu, Jeremy Eckstein, Sheetal Patel, Wasef Abu-Jaish, Samuel Szomstein, Raul Rosenthal, Cleveland Clinic Florida

**P013 NEEDLESCOPE SURGERY: THE COSMETIC ALTERNATIVE TO SILS** Morris E Franklin, MD, Karla Russek, MD, Joji George, MD, Texas Endosurgery Institute

**P014 ROLE OF INTERLEUKIN-6 (IL-6) IN THE GROWTH OF CT26 COLORECTAL CANCER IN A MURINE MODEL** Melissa A Donigan, BS, Heidi Bahna, MD, Bryan D Loh, MD, Laurie S Norcross, MD, John Aversa, DO, Paul R Williamson, MD, Samuel DeJesuus, MD, Andrea Ferrara, MD, Joseph T Gallagher, MD, Cheryl H Baker, PhD, M. D. Anderson Cancer Center Orlando, University of Central Florida, Colon and Rectal Clinic of Orlando, Orlando Regional Medical Center

**P015 LAPAROSCOPIC LIVER SURGERY IN CANCER PATIENTS—EXPERIENCE AT A NATIONAL CANCER INSTITUTE** Ronald Matteotti, MD, John Hoffman, MD, Elie Chouillard, MD, Veeriah Siripurapu, MD, Andrew Gumbs, MD, FOX CHASE CANCER CENTER, Philadelphia-PA, USA

**P016 IS SURGERY A BETTER OPTION AS FIRST LINE TREATMENT FOR ACHALASIA?: A COMPARISON OF LAPAROSCOPIC ESOPHAGOMYOTOMY WITH FUNDOPICATION AND ENDOSCOPIC DILATION** Jason F Reynoso, MD, Manish M Tiwari, MD PhD MPH, Albert W Tsang, MD, Dmitry Oleynikov, MD, Department of Surgery, University of Nebraska Medical Center

**P017 PERFORMANCE RAMIFICATIONS OF SINGLE PORT LAPAROSCOPIC SURGERY: MEASURING DIFFERENCES IN TASK PERFORMANCE USING SIMULATION** Nathan E Conway, MD, John R Romanelli, MD, Ron W Bush, BS, Neal E Seymour, MD, Baystate Medical Center, Tufts University School of Medicine, Springfield, MA
P018 ONCOLOGIC AND PERIOPERATIVE OUTCOMES OF LAPAROSCOPIC ASSISTED VS HAND-ASSISTED VS OPEN RESECTIONS FOR RECTAL CANCER RESECTION: A CASE MATCH STUDY. Pornthape Prathanvanich, Jirawat Pattana Arun, Chuheep Sahakitrungruang, Puttarat Atithansakul, Arun Rojanasakul, Chulalongkorn University

P019 “INCISIONLESS” LAPAROSCOPIC PROCTECTOMY: AN IDEAL NATURAL ORIFICE AND LAPAROSCOPIC SURGERY HYBRID John Marks, MD, Radu Nedelcoviciu, MD, Eileen Larkin, BA, Albert DeNittis, MD, Gerald Marks, MD, Lankenau Hospital and Institute for Medical Research; Section of Colorectal Surgery, Wynnewood, PA

P020 COLORECTAL CANCER RISK REDUCTION IN INFLAMMATORY BOWEL DISEASE WITH AMINOSALICYLATE THERAPY: A META-ANALYSIS AND COMPARISON TO COLORECTAL CANCER RISK IN THE GENERAL POPULATION Omer Nasir, MD, Amit Kaul, MD, Tejwant Datta, MD, Maryanne Franco, M Gilson, MD, Michael Marohn, DO, Hien Nguyen, MD, Johns Hopkins University School of Medicine

P021 CONVENTIONAL 4-PORT LAPAROSCOPIC CHOLECYSTECTOMY VERSUS SILS™ PORT LAPAROSCOPIC CHOLECYSTECTOMY- EARLY RESULTS OF THE FIRST PROSPECTIVE RANDOMIZED SHAM CONTROLLED TRIAL Jeffrey Marks, MD, Raymond Onders, MD, George DeNoto, MD, Berry Paraskeva, PhD, Homero Rivas, MD, Kurt Roberts, MD, Alexander Roseumry, MD, Sajani Shah, MD, Nathaniel Soper, MD, Roberto Tacchino, MD, University Hospitals Case Medical Center, North Shore University Hospital, Imperial College of London, UT Southwestern Medical Center, Yale New Haven Medical Center, Tampa General Hospital, Tufts Medical Center, Northwestern Memorial Hospital, Catholic U

P022 COLON RESECTIONS IN AN ERA OF NONAGENARIANS: NSQIP PREDICTORS OF MORTALITY Dan Ruiz, MD, Alexander Kraev, MD, Darshak Shah, MD, Alappagan W Annamalai, MD, James W Turner, MD, Howard Tiszenkel, MD, New York Hospital Queens

8:00 AM - 9:00 AM *Included in Registration SuperPass (Option A) or Registration Option C

SS02 Plenary Session 1

Guest Moderators: C. Daniel Smith, MD & Christopher Jamieson, MD

Location: Potomac Ballroom A-B

S001 MOST RECENT NATIONAL SURGICAL QUALITY IMPROVEMENT PROJECT DATA (NSQIP), COMPARISON OF LAPAROSCOPIC VS. OPEN COLON RESECTIONS Dan Ruiz, MD, Alexander Kraev, MD, Steven Nurkin, MD, Darshak Shah, MD, James W Turner, MD, Howard Tiszenkel, MD, New York Hospital Queens

S002 INCISIONAL HERNIA -- MIDLINE VS LOW TRANSVERSE INCISION: WHAT IS THE IDEAL INCISION FOR SPECIMEN EXTRACTION/HALS? Ashwin L deSouza, MS MRCSEd DNB FCPS MNAMS, Bastian Domajnko, MD, John J Park, MD, Sławomir J Mareck, MD, Leela M Prasad, MD MSsurg FRCSE FRCSc FACS FASCRS, Herand Abcarian, MD, Advocate Lutheran General Hospital, Park Ridge, Illinois

S003 LIMITED VALUE OF HAPTICS IN VIRTUAL REALITY LAPAROSCOPIC CHOLECYSTECTOMY TRAINING Jonathan R Thompson, MD, Charles R Doarn, MBA, Matt J Roesch, Brian D Henry, MD, Timothy J Broderick, MD, University of Cincinnati, Department of Surgery

V011 LAPAROSCOPIC REPAIR OF BOCHDALEK HERNIA Mohammad D Saad, DO, Jonathan Eng, MD, Frances Allocco, MD, Brian J Dunkin, MD, Patrick R Reardon, MD, The Methodist Hospital

SAGES acknowledges our Diamond Level Donors for their support of this session:

Covidien, Ethicon Endo-Surgery, Inc. and SAGES Education and Research Foundation

9:00 AM - 9:30 AM *Included in Registration SuperPass (Option A) or Registration Option C

SAGES Presidential Address

C. Daniel Smith, M.D.

Professor and Chair, Department of Surgery, Surgeon in Chief, Mayo Clinic Florida, Jacksonville, FL

Everyone Knows Plan A: Its All About Plan B

FLS Testing Available!

Wednesday, April 14 - Saturday, April 17, 2010

Location: Chesapeake Conference Rooms 7-9

All testing appointments must be made by April 9 – no onsite appointments available

Contact FLS@sages.org for more details or to schedule your test.

To fully comply with ACCME regulations, all World Congress attendees must have their badge scanned before entering any course or session room in order to receive CME credit for that event.
Friday, April 16, 2010

Gerald Marks Lecture: The Making of a Surgeon – Revisited

Richard H. Bell, M.D.
Assistant Executive Director, American Board of Surgery, Philadelphia, PA

Richard H. Bell Jr., M.D. is the Assistant Executive Director of the American Board of Surgery. Dr. Bell earned his Bachelor's degree at Princeton University and MD degree at Northwestern. He completed his general surgical residency at the University of Colorado Medical Center in Denver. Following military service, he served on the faculty at the University of California at San Diego and then as Associate Professor, then Chief of General Surgery at the University of Cincinnati College of Medicine. In 1994 he joined the University of Washington School of Medicine in Seattle as Vice Chair of Surgery and Chief of Surgery at the Seattle VA Medical Center. In 2000 he became the Loyal and Edith Davis Professor and Chair of the Department of Surgery at Northwestern University in Chicago. Dr. Bell is a Past President of the Association for Academic Surgery (AAS) and the Central Surgical Association. He has served as Vice-President of the Society of Surgery for the Alimentary Tract (SSAT) and is a past member of the Board of Governors of the American College of Surgeons.

He has a long-standing interest in pancreatic diseases and pancreatic cancer. He has written more than 150 articles and book chapters and edited a major textbook in digestive tract surgery and a surgical handbook. He has served on the editorial boards of the *Journal of Gastrointestinal Surgery*, *Surgery*, and *Pancreas*.

Dr. Bell was recruited to the American Board of Surgery in August, 2006 to head up an effort to define and implement a national curriculum for residency training in general surgery. SAGES acknowledges our Diamond and Platinum Level Donors for their support of this lecture:

**Diamond:** Covidien, Ethicon Endo-Surgery, Inc. and SAGES Education and Research Foundation

**Platinum:** Karl Storz Endoscopy, Olympus

The Marks Lecture – A History

<table>
<thead>
<tr>
<th>Year</th>
<th>Speaker</th>
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<tbody>
<tr>
<td>1987</td>
<td>Prof. William Wolfe (not named Marks Lecture in ‘87)</td>
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<tr>
<td>1988</td>
<td>Prof. Worth Boyce</td>
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<tr>
<td>1989</td>
<td>Prof. Peter Cotton</td>
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<td>1990</td>
<td>Prof. Alfred Cuschieri</td>
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<td>1991</td>
<td>Prof. George Berci</td>
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<td>1992</td>
<td>Prof. Theodore Schrock</td>
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<td>1993</td>
<td>Prof. John Terblanche</td>
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<td>1994</td>
<td>Prof. Alex Walt</td>
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<td>1995</td>
<td>Prof. Kenneth Forde</td>
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<td>1996</td>
<td>Prof. John Wickham</td>
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<td>1997</td>
<td>Prof. Thomas Dent</td>
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<td>1998</td>
<td>Prof. Jacques J. Perissat</td>
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<td>1999</td>
<td>Prof. Michael Trede</td>
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<td>2000</td>
<td>Prof. Tom R. DeMeester</td>
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<td>2001</td>
<td>Prof. Layton F. Rikkers</td>
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<td>2002</td>
<td>Prof. Hans G. Beger</td>
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<td>2003</td>
<td>Prof. R. Scott Jones</td>
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<td>2004</td>
<td>Prof. Jeffrey L. Ponsky</td>
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<td>2005</td>
<td>Prof. Andrew L. Warshaw</td>
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<td>2006</td>
<td>Prof. Gregory V. Stiegmann</td>
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<td>2007</td>
<td>Prof. Lester Rosen</td>
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<td>2008</td>
<td>Prof. James “Butch” Rosser</td>
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<td>2009</td>
<td>Prof. John Cameron</td>
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Exhibits, Posters, Learning Center Open

2010 Poster Session

Posters will be on display, Thursday, Friday & Saturday. Poster presenters will be available for Q&A on Friday, from 11:15 AM - 12:15 PM

SAGES acknowledges our Diamond and Platinum Level Donors for their support of the poster session:

**Diamond:** Covidien, Ethicon Endo-Surgery, Inc. and SAGES Education and Research Foundation

**Platinum:** Karl Storz Endoscopy, Olympus

A Gentle Reminder About Safety/Security:

We have taken every precaution to assure the safety and security of our guests and their possessions. However, we urge you to be aware and take simple steps to guard your possessions.

- Do not leave your purse or briefcase unattended.
- Do not leave your laptop, phone or other electronic devices on the floor or out of your sight in a darkened room.
- Be aware of your surroundings, in the Gaylord Hotel, in and around the National Harbor area and in Washington, DC.

Have a safe & secure meeting!
Concurrent Sessions (accepted oral & video presentations)

**SS03 SOLID ORGAN**

*Location: Maryland Ballroom B-D*

**Moderators: Amir Szold, MD & Allan Siperstein, MD**

**SS04 UTILIZATION OF LAPAROSCOPIC SPLENECTOMY: AN ANALYSIS FROM THE NATIONAL SURGICAL QUALITY IMPROVEMENT PROGRAM DATABASE**

Vikram Attaluri, MD, Philip I Niles, BA, Louisa W Chiu, MD, Eric D Hixson, MBA, Haris Khwaja, MD, Steven Rosenblatt, MD, J Michael Henderson, MD, Allan Siperstein, MD, Cleveland Clinic, Cleveland, OH USA; Case Western School of Medicine and Weatherhead School of Management, Cleveland, OH USA

**SS05 LAPAROSCOPIC ADRENALECTOMY FOR LARGE TUMORS. SINGLE TEAM EXPERIENCE.**

Abhay N Dalvi, MS, Pinky M Thapar, MS, Vinay M Thapar, MS, Sameer A Rege, MS, Seth G S Medical College & KEM Hospital, Mumbai, INDIA

**V012 PNEUMORETROPERITONEUM: AN ALTERNATIVE APPROACH FOR COMPLETION ADRENALLECTOMY IN A HOSTILE ABDOMEN**

David E Skarda, MD, Martin Walz, MD, Sayeed Ikramuddin, MD, University of Minnesota, Minneapolis, USA, Kliniken Essen-Mitte, Essen, Germany

**SS06 COMPARISON OF OPEN LIVE DONOR NEPHRECTOMY, LAPAROSCOPIC LIVE DONOR NEPHRECTOMY, AND HAND-ASSISTED LIVE DONOR NEPHRECTOMY: A COST-EFFECTIVENESS ANALYSIS**

Derek E Moore, MD MPH, Matthew Landman, MD, Deonna Moore, MSN, Irene Feurer, PhD, C W Pinson, MD MBA, Vanderbilt University Medical Center

**SS07 MULTICENTER COMPARISON OF INTERMEDIATE ONCOLOGIC OUTCOMES OF LAPAROSCOPIC PARTIAL NEPHRECTOMY AND RENAL CRYOABLATION**

Sean Stroup, MD, John Malcolm, MD, James L'Esperance, MD, Robert Wake, MD, Michael Fabrizio, MD, Thaam H Derweesh, MD, University of California San Diego, University of Tennessee at Memphis Health Science Center, Eastern Virginia Medical School

**V013 LAPAROSCOPIC BILATERAL PARTIAL ADRENALLECTOMY FOR HEREDITARY PHEOCHROMOCYTOMA**

William W Hope, MD, Stanton T Smith, MD, Damon E Sheneman, DO, Jorge Gonzalez, MD, Cyrus A Kotwall, MD, New Hanover Regional Medical Center

**SS04 BASIC SCIENCE**

*Location: Maryland Ballroom A*

**Moderators: Steven Stain, MD & Frederick Greene, MD**

**SS08 REAL-TIME INTRAOPERATIVE DETECTION OF TISSUE HYPOXIA IN ENDOSCOPIC GASTROINTESTINAL SURGERY BY A NOVEL WIRELESS PULSE OXIMETER (WIPOX)**

Elliott L Servais, MD, Nabil P Rizk, MD, Luis Oliviera, MS, Marom Bikson, PhD, Valerie W Rusch, MD, Prasad S Adusumilli, MD, Department of Thoracic Surgery, Memorial Sloan-Kettering Cancer Center; Department of Biomedical Engineering, City College of New York

**SS09 A PILOT STUDY OF USING MULTIPHOTON MICROSCOPY TO DIAGNOSE GASTRIC CANCER**

Jun Yan, MD, Gang Chen, MD, Jianxin Chen, PhD, Shuangmu Zhuo, PhD, Hui Yu, MD, Mingang Ying, MD, Fujian Provincial Tumor Hospital, Fuzhou, 350014, China

**SS010 EFFICACY OF TURMERIC (CURCUMIN) IN PAIN AND POSTOPERATIVE FATIGUE AFTER LAPAROSCOPIC CHOLECYSTECTOMY – A DOUBLE BLIND, RANDOMIZED PLACEBO CONTROLLED STUDY**

Krishna A Agarwal, C D Tripathi, MD, Brij B Agarwal, MS, VMMC & Safdarjung Hospital, Dr. Agarwal's Surgery & Yoga and Sir Ganga Ram Hospital, New Delhi, India

**SS011 3-CCD (CHARGE COUPLED DEVICE) IMAGE ENHANCEMENT FOR BOWEL ISCHEMIA**

John C Graybill, MD, Nicole Crane, PhD, Susan M Gillern, MD, Eric A Elster, MD, Jonathan P Pearl, MD, Naval Medical Research Center; National Naval Medical Center; Walter Reed Army Medical Center

**SS012 SENSING FORCES IN NATURAL ORIFICE SURGERY**

Ana Luisa Trejos, MASc, Shiva Jayaraman, MD, Rajni V Patel, PhD, Michael D Naish, PhD, Christopher M Schlachta, MD, Canadian Surgical Technologies & Advanced Robotics (CSTAR), Lawson Health Research Institute. Departments of Electrical and Computer Engineering, Mechanical and Materials Engineering, Surgery, The University of Western Ontario, London, Ontario, Canada

**SS013 DOWNREGULATION OF LEPTIN AND RESISTIN EXPRESSION IN BLOOD FOLLOWING BARIATRIC SURGERY**

Claire Edwards, MD, A. Katharine Hindle, MD, Sidney Fu, MD PhD, Fred Brody, MD MBA, Dept. of Surgery, Dept. of Biochemistry & Molecular Biology and McCormick Genomics Center, George Washington University Medical Center, Washington, DC

**Interactive Sessions: Featuring Google Moderator!**

Back by popular demand, SAGES is increasing the number of interactive sessions available for the 2010 meeting. All Scientific Sessions occurring in the MAIN SESSION Room Friday & Saturday, April 16-17, 2010 will feature Google Moderator, enabling attendees to participate in the presentation as it occurs! The audience will help determine the direction of the discussion by rating the submitted comments and suggestions. Moderators will address the highest rated questions.

The room will be equipped with WIFI connectivity. Please bring your laptop and/ or iPhone/ Android/Blackberry (newest generation or with Opera Mini).
### Endolumenal Therapies Session

**Chair:** Dean J. Mikami, M.D.; **Co-Chair:** Simon Bergman, M.D.

With the emergence of new technology and the refinement of old techniques, the field of endoscopy has rapidly evolved from simple diagnostics to cutting edge therapeutics. In this session, international experts will share their experience with endolumenal therapies in the care and management of patients suffering from morbid obesity and diseases of the foregut.

**Objectives:**
At the conclusion of this session, participants will be able to:

- Discuss the effectiveness of new endoscopic modalities in the treatment of morbid obesity and foregut disease
- Identify the patients (and diseases processes) that are best suited for therapeutic management via the endolumenal approach
- Describe the proper techniques and potential complications of endolumenal therapies

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<th>SCHEDULE</th>
<th>Time</th>
<th>Event</th>
<th>Chair/Author(s)</th>
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<td></td>
<td>10:00 AM</td>
<td>Introduction</td>
<td>Dean J. Mikami, M.D. &amp; Simon Bergman, M.D.</td>
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<td>10:05 AM</td>
<td>Endolumenal Bariatrics: Revisional Techniques</td>
<td>Sergio Roll, M.D.</td>
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<td>10:15 AM</td>
<td>Endolumenal Foregut: Established and Upcoming Technology</td>
<td>W. Scott Melvin, M.D.</td>
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<td>10:25 AM</td>
<td>EMR and ESD: Techniques, Tips, and Tricks</td>
<td>Daniel von Renteln, M.D.</td>
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<td>10:45 AM</td>
<td>Discussion</td>
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### NOTES® Symposium – Alive & Well or RIP?

**Chair:** David W. Rattner, M.D.; **Co-Chair:** G. V. Rao, M.D.

**Description:**
While intense interest continues in the development of NOTES®, its place as a useful therapy remains to be defined. Is NOTES® alive and well? Is it sleeping? Is it dead? This session seeks to provide insight into the current state of NOTES® and its potential for the future.

**Objectives:**
At the conclusion of this session, participants will be able to:

- Understand recent developments in NOTES®
- Discuss if, when and how NOTES® will be added to the surgical armamentarium

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<th>SCHEDULE</th>
<th>Time</th>
<th>Event</th>
<th>Chair/Author(s)</th>
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<tr>
<td></td>
<td>10:00 AM</td>
<td>Introduction</td>
<td>David W. Ratther, M.D. &amp; G. V. Rao, M.D.</td>
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<tr>
<td></td>
<td>10:05 AM</td>
<td>Endolumenal or Translumenal Surgery</td>
<td>Jeffrey Marks, M.D.</td>
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<td>10:15 AM</td>
<td>Time to Abandon NOTES® and Perfect Single Port Surgery</td>
<td>Paul G. Currillo, M.D.</td>
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<td>10:25 AM</td>
<td>NOTES® – Steady progress has been Made</td>
<td>Eric Hungness, M.D.</td>
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<td>10:35 AM</td>
<td>NOTES® in 2020</td>
<td>Yoav Mintz, M.D.</td>
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<td>10:45 AM</td>
<td>Discussion</td>
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### Laparoscopic Education Panel – Do MIS Fellowships Have a Future?

**Chair:** Bruce D. Schirmer, M.D.; **Co-Chair:** Joseph Mamazza, M.D.

This debate format session will focus on the current state of MIS fellowships in training: are they compatible with strong general surgery training programs, or do they conflict with them? Does the current and planned future training experience of general surgery residents suggest MIS fellowships are still needed?

**Objectives:**
At the conclusion of this session, participants will be able to:

- Quantify the current breadth and depth of MIS training done by finishing residents of U.S. training programs
- Describe evidence-based studies which suggest numbers necessary to achieve competence in any given operative procedure
- Compare and contrast examples of training programs which have encountered conflicts between residents and MIS fellows and those that have not
- Describe the current state of MIS fellowships in North America and their role in MIS training for the General Surgeon

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<tr>
<td></td>
<td>10:00 AM</td>
<td>Introduction</td>
<td>Bruce D. Schirmer, M.D. &amp; Joseph Mamazza M.D.</td>
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<tr>
<td></td>
<td>10:05 AM</td>
<td>Can Residents Become Fully Skilled MIS Surgeons During Their Training? YES</td>
<td>Fady Balaa, M.D.</td>
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<tr>
<td></td>
<td>10:15 AM</td>
<td>Can Residents Become Fully Skilled MIS Surgeons During Their Training? NO</td>
<td>Rebecca Minter, M.D.</td>
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<tr>
<td></td>
<td>10:25 AM</td>
<td>Can a Good MIS Fellowship Co-Exist with a Residency Designed to Train MIS Surgeons? YES</td>
<td>Peter Hallowell, M.D.</td>
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<tr>
<td></td>
<td>10:35 AM</td>
<td>Can a Good MIS Fellowship Co-Exist with a Residency Designed to Train MIS Surgeons? NO</td>
<td>Ronnie Clements, M.D.</td>
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<td>10:45 AM</td>
<td>Discussion</td>
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Video Complications Luncheon: What Has Happened and What Do We Have to Do?
Chair: Bipan Chand, M.D.; Co-Chair: Manabu Yamamoto, M.D.
Location: Maryland Ballroom C
In this Lunch Session participants will watch popular and rare complications during laparoscopic surgery and discuss its prevention and solution.
Objectives:
At the conclusion of this session, participants will be able to:
• List the popular/rare complications of laparoscopic surgery
• Discuss how to manage and prevent the complications
• Lessen the complications to obtain better patient outcomes

Schedule
11:00 AM Introduction
11:05 AM GERD
11:13 AM ARS
11:20 AM Colon
11:28 AM ARS
11:35 AM Liver
11:43 AM ARS
11:50 AM Bariatric
11:58 AM ARS
12:05 PM Hernia
12:13 PM ARS
12:20 PM Discussion

Global Report from the Field Panel: Teaching Laparoscopic Surgery Abroad
Chair: Raul Rosenthal, M.D.; Co-Chair: Horacio Asbun M.D.
Location: Maryland Ballroom A
As a result of SAGES growth and evolution, our society has become one of the world's leaders in minimally invasive and endoscopic surgery. The practice and evolution of minimally invasive surgery has been enriched by SAGES members from around the globe, and it is important to analyze the challenges that have occurred outside the United States and how SAGES has participated in helping overcome adversity. The Global Initiative program was conceived to participate in basic and advanced surgical education worldwide. This symposium will highlight the achievements of the Global Initiative since its inception and highlight how surgeons manage some unusual disease processes in other parts of the world.
Objectives:
At the conclusion of this session, participants will be able to:
• Understand sentinel contributions made by SAGES members in minimally invasive surgery worldwide
• Identify contributions made by SAGES and the Global Initiative in implementing Minimally Invasive Surgical techniques in other countries
• Discuss the impact and application of minimally invasive surgical techniques in other parts of the world

Schedule
12:30PM Introduction
12:35 PM Can We Help Address the Worldwide Burden of Surgical Disease?
12:45 PM Problems and Solutions When Dealing with Laparoscopic Equipment: Humanitarian and Military Experiences
12:55 PM A Trainer Perspective: Peru Experience
1:05 PM A Trainee Perspective: Peru Experience
1:15 PM Discussion

Evaluation & CME Credit Claim
Visit the kiosks next to registration to complete your online evaluation and CME credit form on-site. Attendees may print CME certificates two weeks after the conclusion of the meeting.

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Peer Review Training Session

Chair: Abe L. Fingerhut, M.D.; Co-Chair: Sir Alfred Cuschieri, M.D.
Location: Maryland Ballroom B-D

The peer review process has been critical to the dissemination of up-to-date scientific knowledge and best practices in medicine. This session outlines the issues involved in the peer review process as well as the intent. There will be didactic lectures and an examination and critique of several papers previously published in Surgical Endoscopy to provide a practical example to session attendees.

Objectives: At the conclusion of this session, participants will be able to:

• Describe what the peer review process entails
• Understand the critical importance and intent of peer review
• Incorporate ways of doing peer review well
• Identify ethical issues regarding the peer review process

Schedule:

1:00 PM Introduction
1:05 PM What is Peer Review?
1:15 PM What Do We Need It?
1:25 PM How Should It Be Done?
1:35 PM How to Learn to Do It Well
1:45 PM Ethical Issues
1:55 PM Discussion
2:10 PM Examples of Articles Published in Surgical Endoscopy
2:45 PM Discussion

SAGES Presidential Debates

Chair: Daniel J. Deziel, M.D.; Co-Chair: Nathaniel J. Soper, M.D.
Location: Potomac Ballroom A-B

Description:

This popular session will address practical and philosophical issues that are important to SAGES surgeons in an animated and entertaining format.

Objectives: At the conclusion of this session, participants will be able to:

• Understand the relevant applications of robotics in general surgery
• Discuss the issues pertinent to laparoscopic repair of groin hernias
• Appreciate the practical and ethical concerns about reimbursement for investigational procedures and about the omnipresent dissemination of minimal access surgery

Schedule:

12:30 PM Introduction
12:35 PM “Right on”
12:45 PM “No Way”
12:55 PM Discussion
1:00 PM “Laparoscopy is Lovely”
1:10 PM “Laparoscopy is Ludicrous”
1:20 PM Discussion
1:25 PM “Yes”
1:35 PM “No”
1:45 PM Discussion
1:50 PM “Laparoscopy Must be Universal”
2:00 PM “Laparoscopy Cannot be Universal”
2:10 PM Discussion

SAGES acknowledges our Silver Level Donors for their support of this debate: Boston Scientific, Davol Inc., a BARD Company, Gore & Associates

Hotel Video Loop

Attention Guests at the Gaylord Hotel: The World Congress Program Chairs have created an additional avenue for excellent videos to be viewed by meeting attendees. You may view these videos in your hotel rooms on Thursday, Friday, and Saturday. Please turn to channel 57 (subject to change) in your Gaylord Hotel room to view the 2010 Video Channel Loop videos. The Video Channel Loop listing is available on page 148 of your program.
Conflict of Interest Panel

Description:
This panel provides a well-rounded perspective of the current issues that revolve around Conflict of Interest. The topics covered outline not only the pros and cons of the newly set rules for Physician-Industry Relationships, but also define avenues for healthy partnerships amidst strict regulations.

Objectives: At the conclusion of this session, participants will be able to:
- Identify the new Conflict of Interest rules affecting Physician-Industry relationships
- Understand the impetus for current rules and oversight
- Integrate new approaches to managing Conflict of Interest rules
- Utilize effective strategies for coping with Conflict of Interest rules

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<tr>
<td>1:30 PM</td>
<td>Introduction</td>
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<tr>
<td>1:35 PM</td>
<td>The Current Status of Physician-Industry Relationships and Conflict of Interest (COI) Rules</td>
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<tr>
<td>1:45 PM</td>
<td>Why Physician-Industry Relationships Require Strict Conflict of Interest (COI) Rules and Oversight</td>
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<tr>
<td>1:55 PM</td>
<td>How Excessive COI Rules Are Killing Healthy Physician-Industry Relationships</td>
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<tr>
<td>2:05 PM</td>
<td>Surviving and Succeeding in an Era of Tightened COI Regulations</td>
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<tr>
<td>2:15 PM</td>
<td>Discussion</td>
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Scientific Sessions & Panels

Resident and Fellows Scientific Session

Chair: Gregory F. Dakin, M.D.; Co-Chair: Adheesh A. Sabnis, M.D.

Objectives: At the conclusion of this session, participants will be able to:
- Describe methodological pitfalls that detract from scientific studies
- Identify solutions to these problems and apply them in order to improve study design
- Optimize communication and transfer of information in the context of a 10 minute presentation
- Recognize the depth and complexity of current research endeavors of surgeons-in-training

SCHEDULE

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<td>2:45 PM</td>
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S093 SINGLE INCISION LAPAROSCOPIC CHOLECYSTECTOMIES COST COMPARISON
Katie Love, MD, Michael P Meara, MD, Christopher A Durham, MD, Curtis E Bower, MD FACs, ECU Brody School of Medicine

S094 SINGLE-INCISION LAPAROSCOPIC SURGERY (SILS) VERSUS STANDARD LAPAROSCOPIC SURGERY: A COMPARISON OF PERFORMANCE USING A SURGICAL SIMULATOR
Byron F Santos, MD, Daniel H Enter, BA, Nathaniel J Soper, MD, Eric S Hungness, MD, Northwestern University, Department of Surgery

S095 DOES SPEED MATTER? THE IMPACT OF OPERATIVE TIME ON OUTCOMES IN LAPAROSCOPIC SURGERY
Timothy D Jackson, MD MPH, Jeffrey J Wannamers, BS, Robert T Lancaster, MD MPH, David W Rattner, MD, Matthew M Hutter, MD MPH, The Codman Center for Clinical Effectiveness in Surgery, Massachusetts General Hospital, Boston, MA

S096 MORTALITY RISK ASSOCIATED WITH INSURANCE DENIALS IN BARIATRIC SURGERY CANDIDATES
Raghid S Bitar, MD, Mastafa Springerston, Geoffrey P Kohn, MD, Lindsee E McPhail, MD, David W Overby, MD, Timothy M Farrell, MD, University of North Carolina at Chapel Hill

S097 INTRAOPERATIVE COLONOSCOPIES WITH LAPAROSCOPIC ASSISTANCE REDUCES UNNECESSARY BOWEL RESECTIONS AND HOSPITALIZATION
Donald M Davis, MD, Valentine Nfonsum, MD, Jorge E Marcet, MD, Jared C Frattini, MD, University of South Florida

S098 IMPROVING SURGICAL TRAINING: THE USE OF FEEDBACK TO REDUCE ERRORS AND IMPROVE RETENTION DURING A SIMULATED SURGICAL PROCEDURE
E Boyle, MRCS, M AI-Akash, MRCS, O Traynor, FRCS, AG Gallagher, PhD Bsc, ADK Hill, MD FRCS, PC Neary, MD FRCS, National Surgical Training Centre, RCSi, Dublin, Ireland

S099 SAFETY OF LAPAROSCOPIC PARAESOPHAGEAL HERNIA REPAIR IN OCTOGENARIANS
Heidi L Fitzgerald, MD, Gina L Adrales, MD, Amanda J Kravetz, MD, Subhash Reddy, MD, Shean Satgunam, MD, Panduranga Yenumula, MD, Michigan State University

S100 A COMPARATIVE STUDY OF HAND-SEWN VERSUS STAPLED GASTROJEJUNAL ANASTOMOSIS IN LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS
Amanda J Kravetz, MD, Thadeus L Trus, MD, Song Li, BA, William S Laycock, MD, Dartmouth Hitchcock Medical Center

S101 HOW RELIABLE IS LAPAROSCOPIC COLORECTAL SURGERY COMPARED TO OPEN SURGERY FOR OCTOGENARIANS?
Rodrigo A Pinto, Dan Ruiz, Yair Edden, Eric G Weiss, Juan J Nogueras, Steven D Wexner, Cleveland Clinic Florida

S102 BARRETT’S ESOPHAGUS TREATMENT DILEMMA: PILLS VERSUS OPERATION: STATISTICAL ANALYSIS AND COST/EFFECTIVENESS
Victor Bochkarev, MD, Dmitry Oley nikov, MD, UNMC

SAGES acknowledges an educational grant in support of this World Congress session from Ethicon Endo-Surgery, Inc.
Single Port Access Surgery Panel

Chair: Joel Leroy, M.D. & Co-Chair: Andrew A. Gumbs, M.D.

Description:
Reduced port surgery has generated a tremendous amount of excitement in the surgical community. However, its clinical benefits remain poorly defined. This session will provide an update on the latest developments in this rapidly evolving area.

Objectives:
At the conclusion of this session, participants will be able to:
- Trace the history and evolution of Single Port Access Surgery in the spectrum of Minimally Invasive Surgery
- Identify the key concepts in getting Single Port Access and the steps necessary to safely perform appendectomy, cholecystectomy, and colectomies
- Discuss the indications for Single Port Access surgery and when to convert to multiple port laparoscopy
- Recognize oncologic principles and pitfalls specific to Single Port Access surgery and indications/contraindications to Single Port Access surgery in cancer patients

SCHEDULE

2:30 PM  Introduction
Joel Leroy, M.D. & Andrew A. Gumbs, M.D.

2:35 PM  The History of Single Port Access Surgery and Basic Technical Principles
Paul G. Curcillo, M.D.

2:45 PM  Single Port Access Appendectomy
Elie Chouillard, M.D.

2:55 PM  Single port Cholecystectomy: Techniques and Overview of the Literature
Prashanth Rao, M.D.

3:05 PM  Single Port Access Bariatric Surgery:
- Gastric Sleeves and Laparoscopic Adjustable Gastric Band Placement
  Marc Bessler, M.D.
- Colorectal Surgery with Single Port: Techniques and Overview of the Indications
  Feza Remzi, M.D.
- Single Port Access in Endocrine Surgery (Adrenal, Spleen, Thyroid?)
  Eduardo Targarona, M.D.
- Single Port Surgery: A Step to NOTES*
  Ronan Cahill, M.D.

3:45 PM  Discussion

SAGES acknowledges educational grants in support of this World Congress panel from Covidien, Ethicon Endo-Surgery, Inc. and Olympus.

Concurrent Sessions

SS05 HEPATOBILIARY/PANCREATIC

Location: Maryland Ballroom B-D

SS04 COMMON BILE DUCT EXPLORATION IN DECLINE: MAJORITY OF THESE PROCEDURES ARE DONE IN NON-TEACHING HOSPITALS IN THE US.
Samuel Jacob, MD; Marek Rudnicki, MD PhD, Metropolitan Group Hospitals/University of Illinois Surgery Residency Program Chicago, USA

SS05 DISPARITIES IN ACCESS TO BASIC LAPAROSCOPIC SURGERY AT U.S. ACADEMIC CENTERS
Esteban Varela, MD FACS, Ninh Nguyen, MD FACS, Department of Surgery, Washington University in St. Louis

SS06 REAL-TIME FLUORESCENCE IMAGING OF BILIARY ANATOMY DURING LAPAROSCOPIC CHOLECYSTECTOMY
Nobumi Taqaya, PhD, Aya Nakagawa, PhD, Akihito Abe, PhD, Yoshimi Iwasaki, PhD, Mitsugi Shimoda, PhD, Masato Kato, PhD, Keichi Kubota, PhD, Second Department of Surgery, Dokkyo Medical University, Tochigi, Japan

SS07 INITIAL EXPERIENCES IN 70 CASES OF TOTALLY LAPAROSCOPIC LIVER RESECTION FOR HCC
Nguyen Hoang Bac, PhD, Tran Cong Duy Long, MD, Nguyen Duc Thuan, MD, Le Tien Dat, MD, Medical University Center at Hochiminh city

SS08 LAPAROSCOPIC MANAGEMENT OF CBDE STONES: AN INDIAN EXPERIENCE
Jagdish Chander, MD, Pawanindra Lal, MDDNB FCRCS Ed FRCGlasg, Anubhav Vindal, MD, Vinod K Ramteke, MD, Maulana Azad Medical College, New Delhi, India

SS09 GERIATRIC SURGERY: IMPACT OF AGE ON THE OPERATIVE DECISION IN GALLSTONE DISEASE
Simon Bergman, MD MSc, Nadia Sourial, MSc, Shannon A Fraser, MD MSc, Wael C Hanna, MD, Isabelle Vedel, MSc, Michèle Monette, Gabriela Ghitulescu, MD, Issie Weissglas, MD, Johanne Monette, MD, Department of Surgery, Sir Mortimer B. Davis Jewish General Hospital, Montreal, QC; Solidage Research Group on Frailty and Aging, Montreal, QC; Division of Geriatric Medicine, Sir Mortimer B. Davis Jewish General Hospital

SS10 IS THE USE OF T-TUBE NECESSARY AFTER LAPAROSCOPIC CHOLEDOCHOTOMY?
Ahmed R El-Geidie, MD, Gastroenterology Surgical Center, Mansoura University, Egypt

SS11 BILE DUCT INJURY AFTER LAPAROSCOPIC CHOLECYSTECTOMY IN HOSPITALS WITH AND WITHOUT SURGICAL TRAINING PROGRAMS. IS THERE A DIFFERENCE?
Vincent J. Harrison, MD; Thai H Pham, MD, Brian S Diggs, PhD, Alexander J Greenstein, MD, James P Dolan, MD, Brett C Sheppard, MD, John G Hunter, MD, Oregon Health & Science University

SS06 HERNIA

Location: Potomac Ballroom D

SS02 EVALUATION OF INTRAPERITONEAL PLACEMENT OF ABSORBABLE AND NONABSORBABLE BARRIER COATED MESH SECURED WITH FIBRIN SEALANT (NEW ZEALAND WHITE RABBIT MODEL)
Eric D Jenkins, MD, Lora Melman, MD, Salil Desai, BA, Shaun R Brown, DO, Margaret M Frisella, RN, Corey R Deeken, PhD, Brent D Matthews, MD, Department of Surgery, Washington University, St. Louis, Missouri

SS03 A PROSPECTIVE RANDOMIZED STUDY COMPARING SUTURE MESH FIXATION VS TACKER MESH FIXATION FOR LAPAROSCOPIC REPAIR OF INCISIONAL AND VENTRAL HERNIAS
Mahesh C Misra, MS FRCS, Virinder K Bansal, MS, Subodh Kumar, MS, Keerthi Y Rao, MBBS, Department of Surgical Disciplines, All India Institute of Medical Sciences, Ansari Nagar, New Delhi, India
Friday, April 16, 2010

Scientific Sessions & Panels

**Concurrent Sessions**

**SS07 BEST OF VIDEO 2**  
**Moderators:** Natan Zundel, MD & David Hazzan, MD

**V017 SINGLE INCISION LAPAROSCOPIC RIGHT COLECTOMY**  
Wai Lun Law, MD, Joe Fan, MD, Jensen Poon, MD, The University of Hong Kong

**V018 LAPAROSCOPIC REPAIR OF TRAUMATIC FLANK HERNIA**  
Mun Jye Poi, MD, Yuri W Novitsky, MD, University Of Connecticut Health Center, Farmington, Connecticut

**V019 LAPAROSCOPIC REPAIR OF A DUODENAL ATRESIA AND LADD'S PROCEDURE IN A NEONATE**  
Steven S Rothenberg, MD, Rocky Mountain Hospital For Children

**V020 LAPAROSCOPIC REPAIR OF ACUTELY INCARCERATED PARAESOPHAGEAL HERNIA**  
Elizabeth Honigsberg, MD, Barry Salty, MD FACS, The Mount Sinai Hospital, New York

**V021 GALLBLADDER VOLVULUS: A VIDEO CASE REPORT**  
Justin K Lawrence, MD, Nikhil Pawa, MD, Matthew G Tutton, MD, Antonio Privitera, MD, Colchester University Hospital, UK

**V022 TOTALLY EXTRAPERITONEAL REPAIR OF A SPIGELIAN HERNIA**  
Frances Allocco, MD, Patrick Reardon, MD, Mohamed Saad, DO, Brian Dunkin, MD, The Methodist Hospital

**V023 LAPAROSCOPIC RESECTION OF A PRESACRAL SCHWANNOMA.**  
Alexander Ramirez, Samuel Szomstein, Raul Rosenthal, Cleveland Clinic Florida

**SS08 EDUCATION/SIMULATION**  
**Moderators:** Teodor Grantcharov, MD & Michael Nussbaum, MD

**V029 SURGEON IMPRESSIONS AND TECHNICAL DIFFICULTY ASSOCIATED WITH LAPARO-ENDOSCOPIC SINGLE-SITE SURGERY: A SAGES LEARNING CENTER STUDY**  
Antonio O Castellvi, MD, Arsalan Islam, MD, Seifu T Tesfay, RN, Alejandro D Castellvi, BS, Andrew S Wright, MD, Daniel J Scott, MD, Spartanburg Regional Medical Center, UT Southwestern Medical Center, St. Matthews Medical School, University of Washington

**V030 TRENDS AND RESULTS OF THE FIRST FIVE YEARS OF FUNDAMENTALS OF LAPAROSCOPIC SURGERY (FLS) CERTIFICATION TESTING**  
Allan Okrainec, MD, Nathaniel J Soper, MD, Lee L Swanson, MD, Gerald M Fried, MD, University of Toronto, Toronto, ON, Northwestern University Feinberg School of Medicine, Chicago, IL, Legacy Health System, Portland, OR, and McGill University, Montreal, QC

**V031 A NATIONAL TRAINING PROGRAM FOR LAPAROSCOPIC COLORECTAL SURGERY IN THE UK**  
Danilo Miskovic, MD FRCS, Susannah M Wyles, MSc MRCS, Mark G Coleman, MD FRCS, George B Hanna, PhD FRCS, Department of Biosurgery and Surgical Technology, Imperial College London/UK for the National Training Programme for Laparoscopic Colorectal Surgery

**V032 ANALYSIS OF STANDARD MULTI-PORT VS. SINGLE SITE ACCESS FOR LAPAROSCOPIC SKILLS TRAINING AND ACQUISITION**  
Daniel R Cox, BS, Wenjing Zeng, BS, L Michael Brunt, MD, Washington University School of Medicine

**V033 A DEFIENCY IN KNOWLEDGE OF BASIC PRINCIPLES OF LAPAROSCOPY AMONG ATTENDEES OF AN ADVANCED LAPAROSCOPIC SURGERY COURSE**  
Carlos A Menezes, MD, Daniel W Birch, MD, Andrey E Vazhul, MD, Xinzhe Shi, MPH, Midam Sherman*, MD, Shahzeeb Karmali, MD, Centre for the Advancement of Minimally Invasive Surgery, University Of Alberta, Edmonton, Alberta, Canada; *Baylor College of Medicine, Houston, Texas, USA.

**V034 EVALUATION OF SURGICAL PERFORMANCE DURING LAPAROSCOPIC INCISIONAL HERNIA REPAIR: A MULTICENTER STUDY**  
Man Ghaderi, MD, Marilou Vaillancourt, MD, Liame S Feldman, Gideon Sroka, MD, Pepa A Kaneva, MS, Melina C Vassil, MD, Jacob Seagull, PhD, Erica Sutton, MD, Carlos Godinez, MD, Ivan George, BSc, Adrian E Park, MD, Ian Choy, MD, Allan Okrainec, MD, Rita, Steinberg-Bernstein Centre for Minimally Invasive Surgery, McGill University, Montreal, QC, University of Western Ontario, London, ON, University of Maryland, Baltimore, MD, University of Toronto, Toronto, ON, Carolinas Medical Center, Charlotte, NC

**V035 SEX ISN'T EVERYTHING: THE ROLE OF GENDER IN EARLY PERFORMANCE OF A FUNDAMENTAL LAPAROSCOPIC SKILL**  
Nicoleta D Kozlosky, MD, Amin Andalibi, MD, Pepa Kaneva, MSc, Jiguo Cao, PhD, Liame S Feldman, MD, Gerald M Fried, MD, Steinberg-Bernstein Centre for Minimally Invasive Surgery and Innovation, McGill University, Montreal, QC, Canada
**S036** A NOVEL SENSORIZED INSTRUMENT-BASED MINIMALLY INVASIVE SURGERY (SIMIS) TOOL: INITIAL CONSTRUCT VALIDATION OF FORCE SENSING
Shiva Jayaraman, MD, MESc, Ana Luisa Trejos, MSc, Andrew C Lyle, Michael D Naish, PhD, Rajni V Patel, PhD, Christopher M Schlachta, MD, CSTAR (Canadian Surgical Technologies & Advanced Robotics), Lawson Health Research Institute and Department of Surgery, Schulich School of Medicine and Dentistry, The University of Western Ontario, London, Ontario, Canada

**S037** MENTORED TRAINEES OBTAIN COMPARABLE OPERATIVE RESULTS TO EXPERTS IN COMPLEX LAPAROSCOPIC COLORECTAL SURGERY
Federico Costantino, MD, Jacopo D’Agostino, MD, Cosimo Callari, MD, Joël Leroy, MD, Hurng-Sheng Wu, MD, Didier Mutter, MD, Jacques Marescaux, MD, IRCAD, University Hospital of Strasbourg, France - Show Chwan Memorial Hospital, Changhua, Taiwan

**S038** TRANSGASTRIC APPROACH DOES NOT INCREASE POSTOPERATIVE INFECTIONS OR COMPLICATIONS IN SWINE UTERINE HORN RESECTION
Asghar Azadani, MD, Henrik Jonsson, MD, Maria Bergstrom, MD PhD, Per-Ola Park, MD PhD, Dept of Surgery, Sahlgrenska University Hospital, Gothenburg, Sweden, Dept of Surgery, South Alvsborg Hospital, Boras, Sweden

**S039** STUDY OF HUMAN PERITONEAL BACTERIAL CONTAMINATION AFTER NOTES TRANS Gastric AND TRANS VAGINAL CHOLECYSTECTOMY
Silvana Perretta, MD, Bernard Dallemagne, MD, Pierre Allemand, MD, Gianfranco Donatelli, MD, Cosimo Callari, MD, Hurng-Shen Wu, MD, Jacques Marescaux, MD, IRCAD, University Hospital of Strasbourg, France - Show Chwan Memorial Hospital, Changhua, Taiwan

**S040** PROSPECTIVE RANDOMIZED TRIAL COMPARING LAPAROSCOPIC AND NOTES CHOLECYSTECTOMY: PRELIMINARY RESULTS
Alberto R Ferreres, MD PhD MPH FACS, Anibal Rondán, MD, Santiago Horgan, MD, Julieta Paleari, MD, Mariano E Giménez, MD, Oscar O Laudanno, MD, Vicente P Gutiérrez, Department of Surgery, University of Buenos Aires

**V024** ENDOSCOPIC TRANSPLANEAL MEDIASTINAL AND THORACIC LYMPH NODE DISSECTION WITH EN BLOC RESECTION (VIDEO SUBMISSION)
Brian G Turner, MD, Denise W Gee, MD, Sevdenur Cizginer, MD, Min-Chan Kim, MD, Yusuf Konuk, MD, Mari Mino-Kenudson, MD, Patricia Sylla, MD, David W Rattner, MD, William R Brugge, MD, FASGE, (1) Gastrointestinal Unit, Massachusetts General Hospital, (2) Department of Surgery, (3) Department of Pathology, Massachusetts General Hospital, Boston, MA

**S041** FIRST HUMAN EXPERIENCE WITH ENDO LUMINAL, ENDOSCOPIC GASTRIC BYPASS
Bryan J Sandler, MD, C. Paul Swain, MD, Roberto Rumbaut, MD, Gustavo Torres, MD, Luis Morales, MD, Lizzcelly Gonzales, MD, Santiago Horgan, MD, University of California, San Diego, San Diego, CA, USA; Imperial College of London, London, England; San Jose Tec de Monterrey, Monterrey, Mexico

**S042** ESOPHAGEAL STENT PLACEMENT PROVIDES SAFE CLOSURE FOLLOWING TRANSESOPHAGEAL ACCESS FOR NOTES® THORACIC PROCEDURES
Brian G Turner, MD, Denise W Gee, MD, Min-Chan Kim, MD, Sevdenur Cizginer, MD, Mari Mino-Kenudson, MD, Patricia Sylla, MD, David W Rattner, MD, William R Brugge, MD, FASGE, (1) Gastrointestinal Unit, Dept of Medicine, (2) Department of Surgery, (3) Department of Pathology, Massachusetts General Hospital, Boston, MA

**S043** QUANTITATIVE ERGONOMICS ASSESSMENT OF NOTES TECHNIQUES: A STUDY OF PHYSICAL WORKLOAD, BODY MOVEMENT AND POSTURE
Gyusung Lee, PhD, Erica Sutton, MD, Yassar Youssef, MD, Tameka Clanton, MS, Adrian Park, MD, University of Maryland

**S044** PROSPECTIVE NON-RANDOMIZED STUDY OF ENDOSCOPIC TRANSVAGINAL CHOLECYSTECTOMY VERSUS LAPAROSCOPIC CHOLECYSTECTOMY
José F Noguera, MD PhD, Angel Cuadrado, MD PhD, Carlos Dolz, MD, José M Olea, MD, Rafael Morales, MD, Luis C Lozano, MD, José C Vicens, MD, Hospital Son Llàtzer

**V025** LAPAROSCOPIC SLEEVE GASTRECTOMY AS A TREATMENT OPTION FOR ACUTE GASTRIC FUNDUS NECROSIS AFTER LAPAROSCOPIC RE-DO PARAESOPHAGEAL HERNIA REPAIR AND SLIPPED RE-DO NISSEN FUNDOPLICATION
Ismael Court, Omar Bellerin, Sheetal Patel, Samuel Szomstein, Raul J Rosenthal, Cleveland Clinic Florida

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**Pencil us in for next year:**

**CAGS Canadian Surgery Forum**
September 2 - 5, 2010, Québec City Convention Centre, Canada

**SAGES Scientific Session & Postgraduate Course**
March 30 - April 2, 2011, San Antonio, Texas
Emerging Technology Session

Chair: Steven D. Schwartzberg, M.D.; Co-Chair: Alex Gandas, M.D.

Location: Potomac Ballroom C

For the 6th year, SAGES, as part of the SAGES Technology Initiative, will present the Emerging Technology Session. Surgeons, physicians, scientists from academic centers as well as industry are invited to submit abstracts for consideration. Submissions that reflect “late braking”, “cutting-edge” or novel information are greatly encouraged. Submission of preliminary results for new technologies is encouraged as well.

*SAGES does not offer CME for this session.

ET01 NOVEL HANDHELD PET PROBES PROVIDE INTRAOPERATIVE LOCALIZATION OF MALIGNANT LYMPH NODES Segundo J Gonzalez, MD, Joyce Wong, MD, Lorena Gonzalez, MD, Peter Brader, MD, Mithat Gonen, MD, Maureen Zakowski, MD, Yuman Fong, MD, Vivian Strong, MD, Departments of Surgery, Imaging, Pathology, and Biostatistics; Memorial Sloan-Kettering Cancer Center, New York, NY, 10065 USA

ET02 SINGLE CENTER EXPERIENCE WITH A NOVEL PURELY ENDOLUMINAL FUNDIPLICATION DEVICE Ozaran R Meireles, MD, Julietta Paleari, MD, Noam Belkind, MD, Kari Thompson, MD, Michael Sedrak, MD, Garth Jacobsen, MD, Mark A Talamini, MD, Santiago Horgan, MD, University of California-San Diego

ET03 CLEANOSCOPE: A CLEAR IMAGE AT ALL TIMES Barry Salky, MD, Daniel Sherwin, MD, Ori Nesher, MR, Noam Danenberg, MR, Gadi Lotan, MD, Cleanoscope, LTD; The Mount Sinai Hospital, New York

ET04 LAPAROSCOPIC INFRARED IMAGING – THE FUTURE VASCULAR MAP Noam Shussman, MD, Mahmoud Abu Gazala, MD, Avraham Schlager, MD, Ram Elzary, MD, Abed Khalaleh, MD, Gideon Zamir, MD, Avraham I Rivkind, MD, FACS, Yoav Mintz, MD, Department of General Surgery, Hadassah Hebrew University Medical Center, Jerusalem, Israel

ET05 TRANSSTRACHEAL SMALL BOWEL RESECTION WITH A NEW MULTITASKING PLATFORM ENDSOMURAI(TM) Karl H Fuchs, Wolfram Breithaupt, title, Markus-Krankenhaus, Dept of Surgery

ET06 A NOVEL FLEXIBLE BIPOLAR HEMOSTASIS FORCEPS (BELA, ETHICON ENDO-SURGERY, NOTES TOOLBOX) OVERCOMES THE CURRENT SHORTCOMINGS OF ENDOSCOPIC ZENKER’S DIVERSITICULOTOMIES: AN EXPERIMENTAL MODEL. Erwin Rieder, MD, Danny V Martinez, BS, Christy M Dunst, MD, Lee L Swanstrom, MD, Dept. of Minimally Invasive Surgery, Legacy Health, Portland, OR

ET07 INSERTABLE ROBOTIC EFECTOR PLATFORM Dennis L Fowler, MD MPH, Peter Allen, PhD, Jayson Ding, PhD, Roger Goldman, BA, Austin Reiter, BA, Nabil Saima, PhD, Columbia University

ET08 INTRA-LUMINAL INJECTION OF FERROMAGNETIC GLUE-BASED MEDIA FOR BOWEL RETRACTION IN LAPAROSCOPIC SURGERY Z Wang, PhD, A W Brown, S I Brown, PhD, D Liu, L Wang, PhD MD, A Cuschieri, Professor, Institute for Medical Science and Technology, University of Dundee, UK

ET09 “THE DUNDEE ENDOCONE”: A NEW REUSABLE SILS DEVICE Andrea Pietrabissa, MD, Mario Alessiani, MD, Andrea Peri, MD, Sandro Zonta, MD, Lorenzo Cobianchi, MD, Paolo Dionigi, MD, S I Brown, MD, TG Frank, MD, Alfred Cuschieri, MD, Department of Surgical Science, University of Pavia; Institute for Medical Science and Technology - Dundee UK

ET10 FLEXIBLE CO2 LASER AND SUBMUCOSAL GEL INJECTION FOR SAFE ENDOSCOPIC AND LAPAROSCOPIC SURGERY OF THE INTESTINES Joyce T Au, MD, Arjun Mittra, MD, Joyce Wong, MD, Iain Nixon, MD, Paula Ezell, DVM, Snehal Patel, MD, Yuman Fong, MD, Memorial Sloan Kettering Cancer Center

ET11 TOWARDS INTRA OPERATIVE DIAGNOSIS OF MESENTERIC TISSUE OXYGENATION WITH HYPERSPECTRAL IMAGING David James MRCs MBBS BSc, Vincent Sauvage, Neil T Clancy, James Clark, MRCs MBBS, Ara W Darzi, KBE FRCS FACS MD, Guang-Zhong Yang, PhD, Daniel S Elson, PhD, Dept. Biosurgery and Surgical Technology and Institute of Biomedical Engineering, Imperial College, London

ET12 LAPAROSCOPIC INTESTINAL ANASTOMOSIS WITH THE CAIMAN™ LEKTRAFLUDE DEVICE Dirk W Meijer, MD MSc PhD, H Jaap Bonjer, MD PhD, BRG, VUMC

ET13 NOVEL METHODOLOGY FOR COMPARING TISSUE ANALOGS Jenna Turowy, John Hryb, Danyel Racenet, Andrew Miesse, Thomas Wenchell, Covidiend

ET14 BETA TESTING OF A V-BAND Jamie D Adair, MD, Ganesh Sankaranarayanan, PhD, Tansel Halic, MS, Zhonghua Lu, MS, Woonjin Ahn, PhD, Mark A Gromski, BA, Daniel B Jones, MD, Suvarnu De, ScD, Beth Israel Deaconess Medical Center and Rensselaer Polytechnic Institute

ET15 WIRELESS ENDOLUMINAL APPLICATION OF A MAGNETIC DRIVEN CAMERA Nicola Di Lorenzo, MD Phd, Arianna Menciassi, Prof, Pietro Valdastri, Eng PhD, Livia Cenci, MD, Luca Iezzi, Eng PhD, Achille Lucio Gaspari, Prof, Paolo Dario, Prof, Scuola superiore Sant’ Anna Pisa - Department of surgery-University of Rome Tor Vergata

ET16 AUGMENTED REALITY ROBOTIC TISSUE LEKTRAFUSE SIMULATOR Luc Soler, PhD, Vincent Agnus, PhD, Stephane Nicolau, PhD, Julien Waechter, Eng, Oliver Burckhardt, MD, Silvana Perretta, MD, Bernard Dallemagne, MD, Didier Mutter, MD PhD, Jacques Marescaux, MD, IRCAD

ET17 360° IMMERSEABLE PANOMORPH ENDOSCOPIC DEVICE: A NEW ADVANCED VISION SYSTEM CONCEPT Pierre Garneau, MD, Patrice Roulet, Pierre Konen, Mathieu Villelas, Simon Thibault, MSc PhD ing, Sacré-Coeur Hospital of Montreal, ImmerVision, Université Laval

ET18 ROBOTIC TRANSAXILLARY THYROIDECTOMY: REPORT OF TWO CASES AND DESCRIPTION OF THE TECHNIQUE Katherine B Heiden, MD, Allan Siperstein, MD, Mira Milas, MD, Joyce Shin, MD, Jamie Mitchell, MD, Eren Berber, MD, Cleveland Clinic

ET19 TRANS-ORAL ENDOUSCOPIST RESTRICTIVE IMPLANT SYSTEM (TERIS) FOR THE TREATMENT OF MORBID OBESITY: A 12 MONTHS REVIEW OF SAFETY AND RESULTANT WEIGHT LOSS Fady Moustaphah, MD MPH, Stéphane Lebel, MD, Laurent Beirthe, MD, Frédéric-Simon Houle, MD, Simon Biron, MD, Institut Universitaire de Cardiologie et de Pneumologie de Québec, Université Laval

ET20 HEMORRHOIDAL LASER PROCEDURE (HELP) IN THE TREATMENT OF SYMPTOMATIC HEMORRHOIDS Paolo Giamundo, MD, Maria Geraci, MD, Livio Tibaldi, MD, Marco Valente, MD, Department of General Surgery -Hospital S. Spirito - Bra (CN) - ITALY
Friday, April 16, 2010

**ET21 TRANSCOLONIC NOTES - PRELIMINARY HUMAN EXPERIENCE: NOTES TRANSRECTAL RECTOSIGMOID RESECTION AND TME**
Ricardo Zorrón, Djalma Coelho, Luciana Flach, Fabiano Lemos, Moacyr Moreira, Priscila Oliveira, Alain Barbosa, Department of Surgery – University Hospital Teresópolis HCTCO-FESO: Hospital Municipal Lourenco Jorge, Rio de Janeiro, Brazil

**ET22 DUAL CONSOLE ROBOTIC SURGERY ENHANCES OPERATIVE TASK EFFICIENCY**
Michael M Awad, MD PhD, Eric Jenkins, MD, Lora Melman, MD, Brent Matthews, MD, Washington University in St. Louis - School of Medicine

SAGES acknowledges our Gold Level Donors for their support of this World Congress session: Ascent Healthcare Solutions, Stryker Endoscopy

### Friday Evening

**Meet the Leadership Reception For Residents, Fellows & New Members**
Location: Pose, 18-19th Floor

**Water Taxi Service**
In addition to cabs and rental cars, the National Harbor offers a fun and practical way to get to various destinations... a water taxi! Water taxi service is available to and from points around Washington D.C., Virginia and Maryland for your convenience. The Potomac Riverboat Company operates water taxi service between National Harbor and Old Town Alexandria, with additional boat service to Mount Vernon and Georgetown. Water taxis will run every half hour between National Harbor and Old Town Alexandria. There will be three daily trips to Georgetown's Washington Harbor, and a single daily trip to George Washington's Mount Vernon Estate. Ask the concierge for more information and about pricing.

### 2010 World Congress International Webcast Sessions

To participate in the International Webcast Sessions, please visit:
http://www.sages.org/meetings/annual_meeting/2010/
Password: sages

**Friday, April 16, 2010**

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<tr>
<th>TIME</th>
<th>SESSION</th>
<th>CHAIR (S)/ SPEAKER</th>
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</thead>
<tbody>
<tr>
<td>8:00 AM - 9:00 AM</td>
<td>Plenary Session</td>
<td>C. Daniel Smith, MD &amp; C. Jamieson, MD</td>
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<tr>
<td>9:00 AM - 9:30 AM</td>
<td>SAGES Presidential Address</td>
<td>C. Daniel Smith, MD</td>
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<tr>
<td>9:30 AM - 10:00 AM</td>
<td>Gerald Marks Keynote Lecture</td>
<td>Richard H. Bell, MD</td>
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<tr>
<td>10:00 AM - 11:00 AM</td>
<td>Symposium: NOTES* - Alive and Well, or RIP?</td>
<td>Chair: David W. Rattner, MD Co-chair: Venkat G. Rao, MD</td>
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<tr>
<td>12:30 PM - 2:30 PM</td>
<td>Presidential Debates</td>
<td>Chair: Daniel J. Deziel, MD Co-chair: Nathaniel Soper, MD</td>
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<tr>
<td>2:30 PM - 4:00 PM</td>
<td>Panel: Single Port Access Surgery</td>
<td>Chair: Joel Leroy, MD Co-chair: Andrew A. Gumbs, MD</td>
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**Saturday, April 17, 2010**

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<td>Live from Afghanistan Session: Video Conference Military Coalition</td>
<td>Chair: Steven P. Bowers, MD Co-chair: Richard M. Satava, MD</td>
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<td>8:30 AM - 9:00 AM</td>
<td>Karl Storz Keynote Lecture</td>
<td>Christopher J. Gostout, MD</td>
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<tr>
<td>9:00 AM - 9:30 AM</td>
<td>CAGS / Royal College of Surgeons Lecture</td>
<td>Robert DiRaddo, Ph.D.</td>
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<tr>
<td>9:30 AM - 11:00 AM</td>
<td>Plenary Session II</td>
<td>Moderators: J. Buyske, MD &amp; A. Chousleb, MD</td>
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SAGES gratefully acknowledges Covidien, Ethicon Endo-Surgery, Inc. and the SAGES Education & Research Foundation for their generous support towards the SAGES Global Proctoring Initiative.
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<td>Hernia Debates Panel: What Has Happened and What Do We Have to Do?</td>
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<td>Karl Storz Lecture: New Trends in Endoscopy – What Technology and Techniques are in it for You? Christopher J. Gostout, M.D.</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>9:00 AM - 9:30 AM</td>
<td>The Royal College of Physicians and Surgeons of Canada Lecture VR Systems for Surgical Oncology Robert DiRaddo, Ph.D.</td>
<td>Potomac Ballroom A-B</td>
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<td>9:30 AM - 11:00 AM</td>
<td>SS10 Plenary Session 2</td>
<td>Potomac Ballroom A-B</td>
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<tr>
<td>10:00 AM - 1:00 PM</td>
<td>Last Chance to Visit Exhibits, Posters, Learning Center Open – Please note 1:00 PM Closing Time!</td>
<td>Prince George's Exhibit Hall A-C</td>
</tr>
<tr>
<td>11:00 AM - 11:30 AM</td>
<td>SAGES Annual General Membership Business Meeting All SAGES Members Encouraged to Attend!</td>
<td>Potomac Ballroom C</td>
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<td>FREE Lunch in Exhibit Hall for all World Congress Scientific Session Registrants!</td>
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<td>11:30 AM - 1:00 PM</td>
<td>Fellowship Council Luncheon The Future of Fellowships: How Will They Be Funded</td>
<td>Maryland Ballroom C</td>
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<tr>
<td>1:00 PM - 3:00 PM</td>
<td>“Uh Oh! What Now?” Video Panel</td>
<td>Potomac Ballroom C</td>
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<td>1:00 PM - 3:00 PM</td>
<td>CAGS Simulation in the Training of Surgeons Session</td>
<td>Maryland Ballroom B-D</td>
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<td>1:00 PM - 3:00 PM</td>
<td>FES Roll-Out Session</td>
<td>Maryland Ballroom A</td>
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<tr>
<td>1:00 PM - 5:00 PM</td>
<td>Concurrent Sessions (accepted oral &amp; video presentations)</td>
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<tr>
<td>1:00 PM - 2:00 PM</td>
<td>SS11 Robotics</td>
<td>Maryland Ballroom B-D</td>
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<tr>
<td>1:00 PM - 3:00 PM</td>
<td>SS12 Bariatric</td>
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<tr>
<td>2:00 PM - 3:00 PM</td>
<td>SS13 Research Grant Presentations</td>
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<tr>
<td>3:00 PM - 4:00 PM</td>
<td>SS14 Complications/Ergonomics/Instruments</td>
<td>Maryland Ballroom B-D</td>
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<tr>
<td>3:00 PM - 5:00 PM</td>
<td>SS15 Esophageal/Gastric</td>
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<tr>
<td>3:00 PM - 5:00 PM</td>
<td>SS16 Colorectal</td>
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<tr>
<td>3:00 PM - 5:00 PM</td>
<td>SS17 Best of Video 3</td>
<td>Potomac Ballroom A-B</td>
</tr>
<tr>
<td>3:00 PM - 5:00 PM</td>
<td>IFSES Surgical Education Around the World Panel</td>
<td>Maryland Ballroom A</td>
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<tr>
<td>7:30 PM - 11:00 PM</td>
<td>World Congress Gala, Featuring Dinner &amp; the International Sing-Off</td>
<td>Newseum</td>
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**2010 Poster Session**

Posters will be on display, Thursday, Friday & Saturday. Poster presenters will be available for Q&A on Friday, from 11:15 AM - 12:15 PM

SAGES acknowledges our Diamond and Platinum Level Donors for their support of the poster session:

**Diamond:** Covidien, Ethicon Endo-Surgery, Inc. and SAGES Education and Research Foundation

**Platinum:** Karl Storz Endoscopy, Olympus
Live From Afghanistan Session: Video Conference Military Coalition
Chair: COL (ret) Steven P. Bowers, M.D.; Co-Chair: COL (ret) Richard M. Satava, M.D. Location: Potomac Ballroom A-B

Description:
The military has adapted laparoscopic and endoscopic technologies to the battlefield setting. This session will provide a unique window into how active duty military personnel use new surgical technologies in challenging environments.

Objectives:
At the conclusion of this session, participants will be able to:
• To understand how the military uses minimally invasive surgical techniques
• To learn how surgery in challenging military environments differs from the elective setting

Schedule:
7:00 AM Introduction
7:05 AM Live from Salerno Afghanistan – Use of MIS and Endoscopy in the Field Hospital
Josh Alley, M.D., USAF
7:20 AM Live from Kandahar – Humanitarian Care and Care of Host Nationals
Ron Brisebois, M.D., Canadian Forces
7:35 AM Management of the Abdominal Wall in Combat Casualties
Scott Rehrig, M.D., Army
7:50 AM Military Battlefield Surgery
Hon Ward Casscels, Immediate Assistant Secretary of Defense for Health Affairs
8:20 AM Discussion

Hernia Debates Panel: What Has Happened and What Do We Have to Do?
Chair: Guy R. Voeller, M.D.; Co-Chair: Edward H. Phillips, M.D. Location: Potomac Ballroom C

Description:
Is laparoscopic therapy for the treatment of hernia better, worse, or equivalent to the open approach? This question remains incompletely answered even in 2009. This panel will address recent advances in the evaluation and treatment of inguinal, paraesophageal, incisional and sportsman’s hernia.

Objectives:
At the conclusion of this session, participants will be able to:
• Learn treatment options for sportsman hernia
• Learn the best surgical approach for paraesophageal hernia repair
• Learn if mesh fixation is required for laparoscopic inguinal hernia repair
• Learn if laparoscopic repair of incisional hernia adequately reconstructs the abdominal wall

Schedule:
7:00 AM Introduction
Guy R. Voeller, M.D. & Edward H. Phillips, M.D.
Debate 1 – Biologic Mesh Should Be Widely Applied
7:05 AM Biologic Mesh Should Be Widely Applied
TBA
7:15 AM Biologic Mesh Should NOT Be Widely Applied
Shirin Towfigh, M.D.
Debate 2 – Paraesophageal Hiatal Hernia
7:25 AM Laparoscopic Approach is Preferred
James D. Luketich, M.D.
7:35 AM Open Thoracic Approach is Preferred
Jeffrey Peters, M.D.
Debate 3 – Fixation of Mesh for Laparoscopic Inguinal Hernia Repair
7:45 AM Fixation of Mesh is Required
Bruce Ramshaw, M.D.
7:55 AM Fixation of Mesh is Not Required
Craig Taylor, M.D.
Debate 4 – Laparoscopic Repair of Incisional Hernia Cannot Adequately Reconstruct the Abdominal Wall
8:05 AM Agree and Believe the Open Approach is Preferred
Jean Bernard Flament, M.D.
8:15 AM Disagree and Believe the Laparoscopic Approach is Preferred
Michael J. Rosen, M.D.
8:25 PM Discussion

SAGES acknowledges educational grants in support of this World Congress panel from Covidien and Gore & Associates.
8:30 AM - 9:00 AM

Karl Storz Lecture: New Trends in Endoscopy – What Technology and Techniques are in it for You?  
**Location: Potomac Ballroom A-B**

Christopher J. Gostout, M.D.

*Mayo Clinic, Rochester, MN*

**Associate Professor of Medicine, Mayo Clinic**

Dr. Gostout attended Medical School at the State University of New York, Brooklyn, NY and completed his residency at the Mayo Graduate School of Medicine, Mayo Clinic, Rochester, MN.

His clinical and research interests have been therapeutic endoscopy, gastroenterology and hepatology. His work in innovative flexible endoscopic procedures has made him a leader in his field. Dr. Gostout served as President, American Society for Gastrointestinal Endoscopy, in 2004-2005.

He has 187 peer reviewed papers and has presented all over the world. He holds two US Patents on:

- Apparatus and methods for internal surgical procedures 03-12-2009
- Systems For Performing Submucosal Medical Procedures 01-15-2009

His recent research protocols include: Function and comparative evaluation of flexible monopolar endoscopic scissors; Anatomical Considerations for NOTES* surgery

9:00 AM - 9:30 AM

The Royal College of Physicians and Surgeons of Canada Lecture

**VR Systems for Surgical Oncology**

**Location: Potomac Ballroom A-B**

Robert DiRaddo, Ph.D.

*Group Leader, Simulation of Deformable Materials*

*National Research Council of Canada*

Robert DiRaddo graduated from McGill University in Engineering in the early 1980's. He obtained his PhD in Engineering in the use of computer-systems for manufacturing processes. Dr. DiRaddo worked in the petrochemical sector for several years, before joining the National Research Council of Canada (NRC). He currently leads a team working on the development of simulation technology for both industrial manufacturing operations and surgery. Since 2008 he has led a large pan-Canadian effort on the development of surgical simulation technology focused on surgical oncology. The program includes the participation of teaching hospitals from across Canada, from Halifax to Victoria. Part of Dr. Di Raddo's project development includes a new simulator that lets neurosurgeons rehearse before operating—like pilots on a flight simulator. It is said that this idea could revolutionize how doctors train for and handle brain surgery. The prototype simulator developed by and several other research groups under his tutelage, gives surgeons a dry run in virtual reality before entering the operating room, potentially reducing mistakes.

9:30 AM - 11:00 AM

**SS10 Plenary Session 2**

*Moderators: Jo Buyske, MD & Alberto Chousleb, M.D.*

**Location: Potomac Ballroom A-B**

**S045 HIATAL MESH IS ASSOCIATED WITH MAJOR RESECTION AT REVISIONAL OPERATION.**

Michael Parker, MD, Jillian M Bray, MD MPH, Adam S Harris, MD, Erol V Belli, MD, Jason M Pfuke, MD, Susanne S Preissler, Horacio Asbun, MD, C D Smith, MD, Steven P Bowers, MD, Mayo Clinic Florida, Jacksonville, FL, USA

**S046 SAFETY, EFFICACY AND COST-EFFECTIVENESS OF COMMON LAPAROSCOPIC PROCEDURES.**

Manish M Tiwari, MD PhD MPH, Jason F Reynoso, MD, Albert W Tsang, MD, Dmitry Olevnikov, MD FACS, Department of Surgery, University of Nebraska Medical Center, Omaha, NE

**V026 THE FEAR OF TRANSGASTRIC CHOLECYSTECTOMY: MISINTERPRETATION OF THE BILIARY ANATOMY**

Silvana Perretta, MD, Bernard Dallemagne, MD, Gianfranco Donatelli, MD, Didier Mutter, MD, Pierre Allemann, MD, Hurng-Sheng Wu, MD, Jacques Marescaux, MD, IRCAD, University Hospital of Strasbourg, France - Show Chwan Memorial Hospital, Changhua, Taiwan

**S047 LIFETIME MEDICATION COST-SAVINGS FOR TREATING HYPERTENSION AND DIABETES AFTER GASTRIC BYPASS.**

Saber Ghiassi, MD MPH, John Morton, MD MPH, Dan Eisenberg, MD MS, Stanford school of medicine and Palo Alto VA Health Care System

**S048 MINILAPROTOMY APPROACH TO PERFORATED DUODENAL ULCER.**

Tomonori Ohsawa, MD, Toru Ishiguro, MD, Norimichi Okada, MD, Keichiro Ishibashi, PhD, Norhiro Haga, PhD, Hideyuki Ishida, PhD, Department of Digestive Tract and General Surgery, Saitama Medical Center, Saitama Medical Scho

**V027 LAPAROSCOPIC MEDIAN ARCULATE LIGAMENT RELEASE FOR CELIAC ARTERY DECOMPRESION.**

Arthur Rawlings, MD MDiv, Margaret Frisella, RN, L. Michael Brunt, MD, Washington University

SAGES acknowledges our Diamond Level Donors for their support of this session:

Covidien, Ethicon Endo-Surgery, Inc. and SAGES Education and Research Foundation.
11:00 AM - 11:30 AM

**SAGES Annual General Membership Business Meeting**

*All SAGES Members Encouraged to Attend!*

**Location: Potomac Ballroom C**

**AGENDA**

**President’s Introduction**

C. Daniel Smith, MD

**Report of Ballots, Explanation of Bylaws Changes, Introduction of new Officers/Board Members**

Adrian Park, MD

**Committee Reports**

- Finance/Assets
- Development
- Membership
- Legislative
- Publications / Journal
- Guidelines
- Flexible Endoscopy
- Endolumenal Task Force / NOTES®
- Educational Resources
- Resident Education
- Continuing Education
- FLS & FES
- Research & Career Development
- Quality, Outcomes & Safety
- Program
- Technology & Web Task Force
- Global Affairs
- Military Working Group
- Liaison Groups (Bariatric, Ethics, Pediatric)
- Advisory Groups (Business Development, Communications, Industry Relations)

**Remarks by Incoming President**

Jo Buyske, MD

11:00 AM - 1:00 PM

**BREAK: Exhibits, Posters & Learning Center Open**

11:30 AM - 12:30 PM

**FREE Lunch in Exhibit Hall for all World Congress Scientific Session Registrants!**

11:30 AM - 1:00 PM

**Fellowship Council Luncheon**

*The Future of Fellowships: How Will They Be Funded*

Chair: Adrian E. Park, M.D.; Co-Chair: Bruce D. Schirmer, M.D.

**Location: Maryland Ballroom C**

**Description:**

New guidelines in the funding of fellowships will pose great challenges to Program Directors and fellows alike. This session will bring our members up to date with the current status of fellowship funding and discuss options that may be available for the future.

**Objectives:**

At the conclusion of this session, participants will be able to:

- To understand the recent changes in industry that will affect fellowship funding
- To learn of alternative funding approaches for MIS fellowships

**SCHEDULE**

11:30 AM  **Introduction**

Adrian E. Park, M.D. & Bruce D. Schirmer, M.D.

11:35 AM  **Non-ACGME Fellowships: How Many & What Types Are Out There?!**

Samer Matter, M.D.

11:50 AM  **Current Funding of Non-ACGME Fellowships: A Variety of Options**

Daniel J. Scott, M.D.

12:05 PM  **The Industry Perspective on Funding of Fellowships**

Pamela Martin (Ethicon) & Chuck Kennedy (Covidien)

12:25 PM  **Discussion**

*SAGES acknowledges an unrestricted educational grant in support of this session from Covidien.*
**“Uh Oh! What Now?” Video Panel**

Chair: David R. Urbach, M.D.; Co-Chair: David B. Earle, M.D.  
Location: Potomac Ballroom C

This panel involves interactive case presentations with video and still photos of intraoperative findings. Both the audience and the expert panel will weigh in on solutions to the problems. The audience will be able to interact with an audience response system, and microphones on the floor. The moderator will poll the expert panel, and review recent, pertinent literature related to the topic.

**Objectives:**
At the conclusion of this session, participants will be able to:
- Develop a strategy for emergent conversion to open surgery
- Resolve an intraoperative exposure during single port cholecystectomy
- Improve operative exposure during single port cholecystectomy
- Understand and implement strategies for controlling hemorrhage laparoscopically

**SCHEDULE**

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<tr>
<th>Time</th>
<th>Session</th>
<th>Presenter(s)</th>
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<tr>
<td>1:00 PM</td>
<td>Introduction</td>
<td>David R. Urbach, M.D. &amp; David B. Earle, M.D.</td>
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<tr>
<td>1:05 PM</td>
<td>Leaking Anastomosis After Gastric Bypass</td>
<td>John Romanelli, M.D.</td>
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<tr>
<td>1:20 PM</td>
<td>Laparoscopic Treatment of Ruptured Diverticulitis</td>
<td>Morris Franklin, M.D.</td>
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<td>1:35 PM</td>
<td>Enhancing Operative Exposure During Gastric Bypass with Larger Liver</td>
<td>Daniel Birch, M.D.</td>
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<tr>
<td>1:50 PM</td>
<td>Enhancing Operative Exposure During Single Port Cholecystectomy</td>
<td>L. Michael Brun, M.D.</td>
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<tr>
<td>2:05 PM</td>
<td>Difficult Fundus Mobilization and Bleeding Short Gastrics During Foregut Surgery</td>
<td>Allan Okrainec, M.D.</td>
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<tr>
<td>2:20 PM</td>
<td>Rapid Conversion to Open Surgery – Pro Sports Team or Circus Circus?</td>
<td>David Earle, M.D.</td>
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<tr>
<td>2:35 PM</td>
<td>Discussion</td>
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**CAGS Simulation in the Training of Surgeons Session**

Chair: Liane S. Feldman, M.D.; Co-Chair: Teodor P. Grantcharov, M.D.  
Location: Potomac Ballroom D

While growing evidence supports the transfer of skills from the simulated to the operating room environment, barriers remain to its wide adoption and integration into clinical training practices. This session will review recent evidence supporting the use of simulation for surgical training (including integration in comprehensive curricula) and assessment (selection, certification, re-certification), as well as discuss current obstacles to implementation.

**Objectives:**
At the conclusion of this session, participants will be able to:
- Summarize the evidence supporting transfer of skills from the simulated to the operating room environment [competence]
- List important factors required for effective teaching in the simulated environment [competence]
- Integrate comprehensive simulation-based training and assessment curricula unto clinical training [performance]
- Discuss what level of evidence is required for the use of simulation for certification [competence]
- Apply the principles of objective assessment and evidence-based training to improve quality of surgical education at their center [outcomes]

**SCHEDULE**

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<th>Time</th>
<th>Session</th>
<th>Presenter(s)</th>
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<tr>
<td>12:30 PM</td>
<td>Introduction</td>
<td>Liane S. Feldman, M.D. &amp; Teodor P. Grantcharov, M.D.</td>
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<tr>
<td>12:35 PM</td>
<td>Transfer of Skills from the Simulation Lab to the Operation Room – What is the Evidence?</td>
<td>Liane S. Feldman, M.D.</td>
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<tr>
<td>12:50 PM</td>
<td>How to Provide Effective Teaching in a Simulated Environment</td>
<td>Karim Qayumi, M.D., Ph.D.</td>
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<tr>
<td>1:05 PM</td>
<td>Integrating Comprehensive Simulation-Based Curricula Into Clinical Training</td>
<td>Teodor P. Grantcharov, M.D.</td>
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<tr>
<td>1:20 PM</td>
<td>Introducing Team Training Into Residency Training – What Can We Teach and How Can We Measure It?</td>
<td>Daniel B. Jones, M.D.</td>
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<td>1:35 PM</td>
<td>Simulation as a Tool for Certification – Are We Ready?</td>
<td>Jo Buyske, M.D.</td>
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<tr>
<td>1:50 PM</td>
<td>Fulfiling the Promises of Simulation Training – What are the Obstacles?</td>
<td>Carlos Pellegrini, M.D.</td>
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<td>2:05 PM</td>
<td>Discussion</td>
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**Evaluation & CME Credit Claim**

Visit the kiosks next to registration to complete your online evaluation and CME credit form on-site. Attendees may print CME certificates two weeks after the conclusion of the meeting.

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**FES Roll-Out Session**

**Chair:** Brian J. Dunkin, M.D.; **Co-Chair:** Jeffrey M. Marks, M.D.

*Location: Maryland Ballroom A*

This session will introduce the new FES testing program – the first validated test of flexible endoscopy skills. FES is modeled after FLS (Fundamentals of Laparoscopic Surgery) with web-based reference material, a written examination, and a hands-on skills test. The process for developing FES, data on its validation, and plans for making it available to the medical community will be described.

**Objectives:**

At the conclusion of this session, participants will be able to:

- Recognize the current requirements for endoscopic training
- Describe the components of FES
- Define the overall goals of FES

**SCHEDULE**

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<tr>
<td>1:00 PM</td>
<td>Introduction</td>
<td>Brian J. Dunkin, M.D. &amp; Jeffrey M. Marks, M.D.</td>
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<tr>
<td>1:05 PM</td>
<td>The Numbers Game – Current Requirements for Training &amp; Credentialing in Flexible Endoscopy</td>
<td>John Meilinger, M.D.</td>
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<td>1:20 PM</td>
<td>Why Create FES? Inspiration and Timeline</td>
<td>Brian J. Dunkin, M.D.</td>
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<td>1:35 PM</td>
<td>What is FES – Web-Based Didactic Material, Cognitive Exam, Hands-on Skills Test</td>
<td>Jeffrey M. Marks, M.D.</td>
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<td>1:55 PM</td>
<td>How was FES Validated? – Cognitive Exam</td>
<td>Benjamin Poulose, M.D.</td>
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<td>2:10 PM</td>
<td>How was FES Validated? – Hands-on Skills Test</td>
<td>Melina Vassiliou, M.D.</td>
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<td>2:25 PM</td>
<td>Future of FES – Linking to Clinical Performance, Requirement in Surgery Training</td>
<td>Gerald Fried, M.D.</td>
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<td>2:40 PM</td>
<td>Discussion</td>
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**Concurrent Sessions**

(accepted oral & video presentations)

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<tr>
<th>Time</th>
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<tr>
<td>1:00 PM</td>
<td>S049 ROBOTIC GASTRECTOMIES OFFER A SOUND ONCOLOGIC SURGICAL ALTERNATIVE FOR THE TREATMENT OF EARLY GASTRIC CANCERS COMPARING FAVORABLY WITH LAPAROSCOPIC RESECTIONS</td>
<td>Maryland Ballroom B-D</td>
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<td><strong>S050 NEUROERGONOMIC ASSESSMENT OF THE ROBOTIC ENHANCEMENT OF MINIMALLY INVASIVE SURGERY</strong></td>
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<td><strong>S051 ROBOTIC GASTRIC BYPASS: THE FUTURE OF BARIATRIC SURGERY?</strong></td>
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<td><strong>S052 A COMPARISON OF SHORT-TERM OUTCOMES FOR OPEN, LAPAROSCOPIC, AND ROBOT-ASSISTED RECTAL RESECTION FOR CANCER</strong></td>
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<td><strong>S053 MULTI-FUNCTIONAL ROBOT FOR LAPAROENDOSCOPIC SINGLE-SITE SURGERY</strong></td>
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<td><strong>S054 ROBOTIC VS. CONVENTIONAL LAPAROSCOPIC GASTRIC BANDING: A COMPARISON OF 407 CASES</strong></td>
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<tr>
<td>1:00 - 3:00 PM</td>
<td>SS11 ROBOTICS  (accepted oral &amp; video presentations)</td>
<td>Maryland Ballroom B-D</td>
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<td><strong>S055 PROPHYLACTIC INFERIOR VENA CAVA FILTERS IN HIGH-RISK BARIATRIC SURGERY</strong></td>
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<td><strong>S056 B-TYPE NATRIURETIC PEPTIDE INCREASES AFTER GASTRIC BYPASS AND CORRELATES TO WEIGHT LOSS</strong></td>
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<td><strong>S057 LAGB WITH TRUNCAL VAGOTOMY: ANY INCREASED WEIGHT LOSS?</strong></td>
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<td><strong>V028 LAPAROSCOPIC GASTRIC ACCESS FOR ENDOSCOPIC RETROGRADE CHOLANGIOPANCREATOGRAPHY (ERCP) FOLLOWING ROUX-EN-Y GASTRIC BYPASS (RYGB)</strong></td>
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<td><strong>S058 NUTRITIONAL EFFECT OF ORAL SUPPLEMENT ENRICHED IN BETA-HYDROXY-BETA-METHYL-BUTYRATE, GLUTAMINE AND ARGinine ON RESTING METABOLIC RATE AFTER LAPAROSCOPIC GASTRIC BYPASS.</strong></td>
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Saturday, April 17, 2010

SCIENTIFIC SESSIONS & PANELS

S059 DETERMINANTS OF RESOURCE UTILIZATION IN LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS: A MULTICENTER ANALYSIS OF 6322 PATIENTS
Proteek K Gupta, MD, Himani Gupta, MD, Weldon J Miller, MD, Robert A Forse, MD PhD, Creighton University Medical Center

S060 GASTROJUNOSTOMY STENOSIS FOLLOWING LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS: 21 VS. 25-MM CIRCULAR STAPLER, A FOLLOW-UP STUDY OF LONG TERM WEIGHT LOSS.
Carter T Smith, MD, Michael Garren, MD, Jon Gould, MD, University of Wisconsin School of Medicine and Public Health, Department of Surgery, Madison, WI, USA

V029 SLEEVE GASTRECTOMY WITH ILEAL INTERPOSITION FOR TYPE 2 DIABETES
Frances Allocco, MD, Patrick Reardon, MD, Brian Dunkin, MD, Mohamed Saad, DO, The Methodist Hospital

S061 EARLY GHRELIN AND GLP-1 CHANGES AFTER SLEEVE GASTRECTOMY IN DIABETIC OBESE PATIENTS.
Nicola Basso, MD, Frida Saad, DO, The Methodist Hospital, Saint Jose Do Avai Hospital

S062 OUTCOMES OF LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS AS A PRIMARY VERSUS REVISIONAL BARIATRIC SURGERY.
Balaji Jangam, MD, Kristine M O’Hara, MD, Bruce Bernstein, PhD, Ravi Chhatrala, MD, Ioannis Raftopoulos, MD PhD FACS, Bariatric Center at Saint Francis Hospital and Medical Center, Hartford, CT.

S063 LONG-TERM RESULTS AFTER LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING IN ADOLESCENT PATIENTS.
Gerd R Silberhumer, MD, Department of Surgery, Section of Minimally Invasive Surgery, University Hospitals Case Medical Center.

V030 LAPAROSCOPIC RESECTION OF AN OCCLUDED ROUX LIMB
Frances Allocco, MD, Patrick Reardon, MD, Brian Dunkin, MD, Mohamed Saad, DO, The Methodist Hospital

2:00 - 3:00 PM

SS13 RESEARCH GRANT PRESENTATIONS
Moderators: Aurora Pryor, MD & Teshemton Udawia, MD

S064 COLLAGE TYPE I/III RATIO IN THE SUPPORTING LIGAMENTS OF THE GASTROESOPHAGEAL JUNCTION IN PATIENTS WITH PARAESOPHAGEAL HERNIA.
Shaun R Brown, DO, Lora Melman, MD, Eric D Jenkins, MD, Corey R Deeken, PhD, Margaret M Frisella, RN, L. Michael Bruton, MD, J. Christopher Eagon, MD, Brent D Matthews, MD, Department of Surgery, Section of Minimally Invasive Surgery, Washington University School of Medicine, Saint Louis, MO.
Discussant: Alfredo Carbonell, D.O.

S065 IN VIVO FLUORESCENCE IMAGING OF STAPHYLOCOCCUS AUREUS BIOLIGIC MESH INFECTION – A 30 DAY ANALYSIS.
Karen C Harth, MD, MHS, Ann-Marie Broome, PhD, Michael R Jacobs, MD PhD, Jeffrey A Blatnik, MD, Michael J Rosen, MD, University Hospitals Case Medical Center.
Discussant: Yuri Novitsky, MD

S066 FIBRIN GLUE FOR INTRAPEITONEAL LAPAROSCOPIC MESH FIXATION: A COMPARATIVE STUDY IN A SWINE MODEL.
Namir Katkhouda, MD, Tatyan Clarke, MD, Jeffrey Algra, MD, Bon C Cheng, BA, Rodney J Mason, MD, Maryam Balouch, BS, Helen J Sohn, MD, Ashkan Moazzez, MD, Jaisa Olasky, MD, Thomas V Berne, MD, USC Keck School of Medicine, Department of Surgery, Los Angeles, CA, USA.
Discussant: Namir Katkhouda, MD

S067 INITIAL EXPERIENCE WITH SENTINEL LYMPH NODE BIOPSY FOR ESOPHAGEAL CANCER.
Sarah K Thompson, MD, Dylan Bartholomeusz, MBBS MD, Peter G Devitt, MBBS, University of Adelaide, Royal Adelaide Hospital, South Australia, Australia.
Discussant: John Hunter, MD

S068 THE SELF-APPROXIMATING TRANSLUMENAL ACCESS TECHNIQUE (STAT) RELIABLY PERMITS TRANSGASTRIC ORGAN RESECTION AND RETRIEVAL.
Eric M Pauli, MD, Jegan Gopal, MD, Matthew T Moyer, MD, Abraham Mathew, MD, Randy S Haluck, MD, Ann M Rogers, MD, Penn State Milton S. Hershey Medical Center.
Discussant: Mark Talamini, MD

3:00 - 4:00 PM

SS14 COMPLICATIONS/ERGONOMICS/INSTRUMENTS
Moderators: Mauro Arregui, MD & Aaron Fink, MD

S069 SHORT-STAY SURGERY: WHAT REALLY HAPPENS AFTER DISCHARGE?
Tung T Tran, MD, Pepa Kaneva, MS, Nancy E Mayo, PhD, Gerald M Fried, MD, Liane S Feldman, MD, Steinberg-Bernstein Centre for Minimally Invasive Surgery, McGill University, Montreal, Quebec, Canada

V031 LAPAROSCOPIC HEPATICODUODENOSTOMY
David J Kaczorowski, MD, Steven J Hughes, MD, University of Pittsburgh Medical Center

S070 LAPAROSCOPIC APPENDICECTOMY IS SAFE AND EFFICACIOUS IN THE ELDERLY: AN ANALYSIS USING THE NSQIP DATABASE.
Michael J Kim, MD, Fergal J Fleming, MD, Douglas D Gunzler, MS MA, Susan Messing, MA MS, Rabih M Salloum, MD MPH, John R Monson, MD, University of Rochester

V032 USE OF A NOVEL PERCUTANEOUS RETRACTION DEVICE AND MAGNETIC ANCHORING AND GUIDANCE SYSTEM (MAGS) HELPS RE-ESTABLISH THE CRITICAL VIEW AND IMPROVES SURGEON PERFORMANCE WHILE MIMICKING THE FOUR PORT TECHNIQUE IN SINGLE SITE LAPAROSCOPIC (SSL) CHOLECYSTECTOMY.
Rohan A Joseph, MD, Nilson A Salas, MD, Michael A Donovan, MS, Patrick R Reardon, MD, Barbara L Bass, MD, Brian J Dunkin, MD, Methodist Institute for Technology Innovation and Education (MITIE™), Department of Surgery, The Methodist Hospital, Houston-TX

S071 SINGLE SITE LAPAROSCOPIC (SSL) CHOLECYSTECTOMY IN HUMAN CADHERANTS USING NOVEL PERCUTANEOUS RETRACTION AND A MAGNETIC ANCHORING AND GUIDANCE SYSTEM (MAGS): RE-ESTABLISHING THE CRITICAL VIEW.
Rohan A Joseph, MD, Nilson A Salas, MD, Michael A Donovan, MS, Patrick R Reardon, MD, Barbara L Bass, MD, Brian J Dunkin, MD, Methodist Institute for Technology Innovation and Education (MITIE™), Department of Surgery, The Methodist Hospital, Houston-TX

S072 LAPAROSCOPIC CHOLECYSTECTOMY POSES PHYSICAL INJURY RISK TO SURGEONS: ANALYSIS OF HAND TECHNIQUE AND STANDING POSITION.
Yassar Youssef, MD, Gyusung Lee, PhD, Carlos Godinez, MD, Erica Sutton, MD, Rosemary Klein, MA, Ivan George, Jacob Seagull, PhD, Adrian Park, MD, Sinai Hospital of Baltimore, MD, USA and University of Maryland Medical Center, Baltimore, MD, USA.
12th World Congress of Endoscopic Surgery

Saturday, April 17, 2010

Scientific Sessions & Panels

3:00 - 5:00 PM  SS15 ESOPHAGEAL/GASTRIC

Moderators: Raul Rosenthal, MD & Estuardo Behrens, MD

S073 EFFECTS OF NISSEN FUNDOPPLICATION ON ABLATION OF BARRETT'S ESOPHAGUS WITH ENDOSCOPIC, ENDOLUMINAL RADIOFREQUENCY ABLATION  Kathleen O'Connell, BS, Vic Velanovich, MD, Henry Ford Hospital, Detroit, Michigan

S074 LAPARO-ENDOSCOPIC SINGLE SITE (LESS) HELLER MYOTOMY AND ANTERIOR FUNDOPLICATION FOR ACHALASIA  Linda Barry, MD, Sharona B Ross, MD, Sujat Dahal, MD, Melissa Rosas, Chinyere Okpaleke, BS, Desiree Villadolid, MPH, Alexander S Rosemurgy, MD, Department of Surgery, University of South Florida, Tampa, Florida

S075 DAY TO DAY DISCREPANCY IN BRAVO CAPSULE PH MONITORING: THE IMPACT OF MANOMETRIC PLACEMENT AND STATUS OF LOWER ESOPHAGEAL SPHINCTER  Shahin Ayazi, MD, Jeffrey A Hagen, MD, Farzaneh Banki, MD, Joerg Zehetner, MD, Florian Augustin, MD, Helen J Sohn, MD, Steven R DeMeester, MD, John C Lymph, MD, Tom R DeMeester, MD, University of Southern California

S076 REOPERATIVE ANTIREFLUX SURGERY FOR DYSPHAGIA  Andras Legner, MD, Kazuto Tsuboi, MD, Lokesi Bathla, MD, Morrow E Lee, MD, MS, Tommy Lee, MD, Sumeek K Mittal, MD FACS, Creighton University Medical Center Department of Surgery, Creighton University Medical Center Pulmonary and Critical Care Division

S077 CAN DYSPHAGIA BE OBJECTIVELY CHARACTERIZED USING MULTICHANNEL INTRALUMINAL IMPEDANCE?  Ushast Dhir, MD, Leena Khaitan, MD MPH, University Hospitals Case Medical Center

V033 RECURRENT PARAESOPHAGEAL HERNIA WITH GASTROBRONCHIAL FISTULA: LAPAROSCOPIC REPAIR  Brian P Jacob, MD, Anthony Vine, MD, Mark Reiner, MD, L Brian Katz, MD, Mount Sinai Medical Center

S078 LAPAROSCOPIC REPAIR OF LARGE HIATAL HERNIAS – IMPACT ON PULMONARY FUNCTION  Jamirin C Zhu, MBBS, Guillermo Becerril, MBBS, Gregory L. Falk, MBBS, Department of Upper Gastrointestinal Surgery and Endosurgery, Concord Hospital

S079 THE RISK OF RECURRENT IN LAPAROSCOPICALLY ASSISTED RADICAL GASTRECTOMY  Youn-Joon Lee, PhD, Sang-Ho Jeong, MD, Soon-Tae Park, PhD, Sang-Kyun Choi, PhD, Soon-Chan Hong, PhD, Young-tae Joo, PhD, Chi-Young Jeong, MD, Hyeong-Gon Moon, MD, Woo-Song Ha, PhD, Department of Surgery, Gyeongsang National University Hospital, Gyeongnam Regional Cancer Center, Gyeongsang Institute of Health Sciences, Jinju, South Korea.

S080 INTRAOPERATIVE INJECTION OF BUPIVACAINE TO THE DIAPHRAGMATIC CRURA SIGNIFICANTLY ELIMINATES THE NEED FOR OPIOIDS AFTER LAPAROSCOPIC NISSENS FUNDOPPLICATION  Ismail H Ozerhan, MD, Onur C Kutlu, MD, Yusuf Meker, MD, Sadettin Cetiner, MD, GATA Medical Academy Ankara Turkey, Etimesgut 600 Bed Army Hospital Etimesgut Ankara Turkey

S081 OUTCOMES AFTER REPAIR OF THE INTRA-THORACIC STOMACH: OBJECTIVE FOLLOW-UP UPTO 5 YEARS  Jai Bikhchandani, MD, Ona Gurney, F Yano, Tommy Lee, MD, Sumeek K Mittal, MD, Creighton University Medical Center

S082 REOPERATIVE PARAESOPHAGEAL HERNIORRAPHY CAN PRODUCE EXCELLENT OUTCOMES  Albert W Tsang, MD, Manish M Tiwari, MD PhD MPH, Jason F Reynoso, MD, Dmitri Oleynikov, MD, Department of Surgery, University of Nebraska Medical Center

V034 TAILORED APPROACH TO MINIMALLY INVASIVE RESECTION OF GASTRIC GIST  S Al-Sabah, MD MBA, GM Fried, MD, MC Vassiliou, MD, MS, Thomas Chu, BA, Paul C Smith, BA, Steven D Schwartzberg, MD, Cambridge Health Alliance, Tufts University School of Medicine, Heller School for Social Policy & Management and Harvard Medical school

S083 THE IMPACT OF SURGEON BEHAVIOR ON THE COST OF PERFORMING LAPAROSCOPIC APPENDECTOMY  Ryan A Chandhoke, BS MS, Thomas Chu, BA, Paul C Smith, BA, Steven D Schwartzberg, MD, Cambridge Health Alliance, Tufts University School of Medicine, Heller School for Social Policy & Management and Harvard Medical school

S084 TRANSANAL ENDOSCOPIC MICROSURGERY VERSUS LAPAROSCOPIC RESECTIONS IN 100 T2-N0 RECTAL CANCERS FOLLOWING NEOADJUVANT TREATMENT: A PROSPECTIVE RANDOMIZED TRIAL WITH FIVE YEARS MINIMUM FOLLOW-UP  Emanuele Lezoche, Professor Phd, Maddalena Baldarelli, MD, Massimiliano Rimini, MD, Alessandro Maria Paganini, Professor Phd, Roberto Campagnacci, MD, Mario Guerrieri, Professor, Department of Surgery University Politecnica delle Marche “Ancona” Italy

S085 LAPAROSCOPIC VERSUS OPEN ELECTIVE SIGMOID RESECTION IN DIVERTICULAR DISEASE: SIX MONTHS FOLLOW-UP OF THE RANDOMIZED CONTROL SIGMA-TRIAL  Bastiaan R Klarenbeek, MD, Roberto Bergamaschi, MD PhD FRCS, Alexander A Veenhof, MD, Donald L. van der Peet, MD PhD, Wim T van der Broek, MD PhD, Elly S de Lange, PhD, Willem A Beemelman, MD PhD, Piet Heres, MD, Antonio M Lacy, MD PhD, Miguel A Cuesta, MD, VU University Medical Center, Amsterdam, The Netherlands; Forde Health System, Bergen University, Forde, Norway; Academic Medical Center, Amsterdam, The Netherlands; Waterland Hospital, Purmerend, The Netherlands; Hospital Clinic, Barcelona, Spain

S086 TOTAL INTRACORPOREAL COLON SURGERY USING THE N.O.S.E. (NATURAL ORIFICE SPECIMEN EXTRACTION) TECHNIQUE  Morris E Franklin, MD, Karla Russek, MD, Allen Alvarez, MD, Texas Endosurgery Institute

S087 SINGLE INCISION LAPAROSCOPIC TOTAL PROCTOCOLECTOMY WITH ILEO-ANAL ANASTOMOSIS: INITIAL OPERATIVE EXPERIENCE  Daniel P Geisler, MD, Hasan T Kirat, MD, Feza H Remzi, MD, Department of Colorectal Surgery Cleveland Clinic Foundation

V035 SINGLE PORT ANTERIOR RESECTION  Hester Cheung, MD, Catherine Co, MD, Cliff Chung, MD, KK Yau, MD, Michael Li, Prof, Pamela Youde Nethersole Eastern Hospital

S088 LAPAROSCOPIC ADJUVANT INTRAPERECTONEAL CHEMOTHERAPY (IPCH) AFTER COMPLETE RESECTION FOR LOCALLY ADVANCED COLORECTAL OR GASTRIC CANCER  Elie K Chouillard, MD, Poissy Medical Center (FRANCE)

S089 A CASE CONTROL COMPARISON OF LAPAROSCOPIC (LX) AND OPEN (OP) APPROACH FOR THE SURGICAL MANAGEMENT OF SMALL BOWEL OBSTRUCTION (SBO)  Erin Iztkowitz, MD, Yehuda Kariv, MD, Boaz Sagie, MD, Joseph Koriensky, MD, Joseph Klausner, MD, Tel Aviv Sourasky Medical Center, and Sackler Faculty of Medicine, Tel Aviv University, Tel Aviv, Israel.
S090 140 CASES EXPERIENCE OF SELF-EXPANDABLE METALIC STENT INSERTION FOR COLON AND RECTUM
Yoshihisa Saida, MD, Toshiyuki Enomoto, MD, Kazuhiro Takabayashi, MD, Ayako Otsuji, MD, Yoichi Nakamura, MD, Miwa Katagiri, MD, Sayaka Nagao, MD, Shinya Kusachi, MD, Manabu Watanabe, MD, Koji ASA, MD, Yasushi Okamoto, MD, Jiro Nagao, MD, Third Department of Surgery, Toho University Ohashi Medical Center

S091 DO DIETARY SPICES IMPAIR THE PATIENT REPORTED OUTCOMES IN STAPLED HEMORRHOIDOPEXY? A RANDOMIZED CONTROLLED STUDY
Brij B Agarwal, MS, Kumar Manish, MBBS, Tapish Sahu, MBBS, Rathindra Sarangi, MS, Krishan C Mahajan, FRCS, Dr. Agarwal's Surgery & Yoga and Sir Ganga Ram Hospital, New Delhi, India

S092 IMPLEMENTATION OF COLONOSCOPIC PROCESS MEASURES: DOES IT IMPROVE QUALITY?
Theodor Asgeirsson, MD, Anthony J Senagore, MD MBA FACS FASCRS, Martin A Luchtefeld, MD FASCRS, Spectrum Health Research, Michigan State University, Ferguson Clinic

V036 THE ADVANTAGES OF LAPAROSCOPIC APPROACH FOR INTERSPHINCTERIC RESECTION
H Hamada, MD, T Matsumoto, MD, T Matsumoto, MD, F Teraishi, MD, K Ozaki, MD, T Nakamura, MD, Y Fukui, MD, Y Nishioka, MD, T Taniki, MD, T Horimi, MD, Kochi Health Sciences Center

3:00 - 5:00 PM

SS17 BEST OF VIDEO 3

Location: Potomac Ballroom A-B

Moderators: Roberto Gallardo, MD, Atul Madan, MD, Kenric Murayama, MD

V037 LAPAROSCOPIC PARAESOPHAGEAL HERNIA REPAIR WITH BIOSYNTHETIC MESH AND COLLIS GASTROPLASTY
Angel M Caban, MD, Daniel J Scott, MD FACS, UT Southwestern, Dallas Texas

V038 LAPAROSCOPIC NISSEN FUNDOPLICATION: IT’S ROLE IN THE TREATMENT OF A FAILED ESOPHYX™ PROCEDURE
Barry A Salky, MD FACS, The Mount Sinai Hospital, New York

V039 LAPAROSCOPIC DUODENAL POLYPECTOMY WITH INTRAOPERATIVE ENDOSCOPY IN PEUTZ-JEGHERS SYNDROME
Eugenius J Harvey, MBBS, Kervin Arroyo, MD, Blair Lewis, MD, Lester Katz, MD, Mount Sinai School of Medicine

V040 SINGLE PORT Access: A FEASIBLE ALTERNATIVE TO CONVENTIONAL LAPAROSCOPIC SPLENECTOMY
EM Targarona, MD, C Balague, MD, L Pallares, MD, F Marinello, MD, C Rodriguez-Luppi, MD, C Martinez, MD, MP Hernandez, MD, M Tras, MD, Hospital Santpau, UAB, Barcelona, Spain

V041 USE OF A NOVEL, SELF-CONTAINED TISSUE RETRACTION DEVICE TO REDUCE TROCAR SITE NUMBER IN LAPAROSCOPIC AND NOTES-BASED SURGICAL PROCEDURES
Trudie A Goers, MD, Richard A Pierce, MD PhD, Danny V Martinez, BS, Lee L Swanstrom, MD FACS, Legacy Health System, Portland, OR

V042 AGAINST OCCAM’S RAZOR: TAP REPAIR OF RECURRENT INGUINAL HERNIA WITH CONCOMITANT INVERSION OF ORIGINAL POLYPROPYLENE PLUG
Antonio D Lasaleta, MD, Erika Fellinger, MD, Steven D Schwartzberg, MD FACS, Beth Israel Deaconess Medical Center, Cambridge Health Alliance, Harvard School of Medicine

V043 LAPAROSCOPIC AND THORACOSCOPIC IVOR LEWIS ESOPHAGECTOMY
Kazunori Sato, MD, Beemen N Khalil, MD, Pierre Theodore, MD, David Jablons, MD, Guilherme M Campos, MD, University of Wisconsin School of Medicine and Public Health and University of California San Francisco

V044 LAPAROSCOPIC TREATMENT OF RECTOCELE BY ANTERIOR RECTOPEXY
David Lechaux, PhD, Adrian Marius Nedelcu, Aurelie Lemerrec, MD, ‘Yves Le Foll’ Hospital - Saint Brieuc

V045 LAPAROSCOPIC SPLEN-PANCREATECTOMY, FOR MUCINOUS PANCREATIC-CYST
Jorge E Nefa, MD, Pablo E Omelanczuk, MD, Mario D Masrur, MD, Sergio E Bustos, MD, Surgical Service, Hospital Italiano, Mendoza-Argentina

V046 LAPAROSCOPIC EXTRATION OF A FORK FROM THE DUODENUM
Konrad W Karz, MD, Birte Kulemann, MD, Gabriel J Seifert, MD, Hans J Schrag, MD, Simon Küsters, MD, Goran Marjanovic, MD, Jodok M Grünberger, MD, Cheng Zhou, MD, Philipp Holzner, MD, Alexander Braun, MD, Videosurgery Division, Department of General and Abdominal Surgery, University Hospital Freiburg, Hugstetter Str 55, D-79106 Freiburg, Germany

A Gentle Reminder About Safety/Security:
We have taken every precaution to assure the safety and security of our guests and their possessions. However, we urge you to be aware and take simple steps to guard your possessions.

- Do not leave your purse or briefcase unattended.
- Do not leave your laptop, phone or other electronic devices on the floor or out of your sight in a darkened room
- Be aware of your surroundings, in the Gaylord Hotel, in and around the National Harbor area and in Washington, DC

Have a safe & secure meeting!
IFSES Surgical Education Around the World Panel

Chair: Alberto Chousleb, M.D.; Co-Chair: Natan Zundel, M.D.; Co-Chair: Tatsuo Yamakawa

Location: Maryland Ballroom A

Description:
Each member society of IFSES has educational challenges as related to laparoscopic/endoscopic surgery. This session will feature a variety of educational issues amongst our member societies. How do we compare with each other? Can we offer similar solutions from different backgrounds? This is an international, star-studded cast to peak your interest in education.

Objectives:
At the conclusion of this session, participants will be able to:
• Realize the different ways and options for surgical education around the world
• Explain how new technologies are being implemented and their impact in surgical training
• Recognize what the widespread use of new technologies is in different parts of the world

Schedule
3:00 PM – 5:00 PM

3:00 PM Introduction
Alberto Chousleb, M.D. & Natan Zundel, M.D.

3:05 PM Telementoring and Telemedicine as an Educational Tool
Mehran Anvari, M.D.

3:15 PM Fellowship Training in the United States, Where Do We Stand?
Steve Eubanks, M.D.

3:25 PM Minimally Invasive Surgery Training in Latin America
Samuel Shuchleib, M.D.

3:35 PM How to Adapt Surgical Education to New Technology
Sir Alfred Cuschieri, M.D.

3:45 PM 3-D/Robotic Surgery as Emerging Technologies Current Applications and Near Future Expectation
Seigo Kitano, M.D.

3:55 PM Application of Advanced Minimally Invasive Techniques in Rural Areas
Pradeep Chowbey, M.D.

4:05 PM Discussion

4:15 PM Training Residents Versus training Surgeons – Should They be Trained the Same?
Michael Li, M.D.

4:25 PM Should Single Incision Surgery, NOTES*, and Robotics Integrate the Current Surgical Curriculum or be Part of a Fellowship Program?
Natan Zundel, M.D.

4:35 PM What is the Role of International Surgical Societies in Education
Gerald Marks, M.D.

4:45 PM 1990 - 2010 Twenty Years of Minimally Invasive Surgery Extensive Development; Present and Future of Their Educational Programs – A European Viewpoint
Jacques Perissat, M.D.

4:55 PM Discussion

SAGES acknowledges educational grants in support of this World Congress panel from Covidien and Ethicon Endo-Surgery, Inc.

Saturday Evening

7:30 PM – 11:00 PM

Don’t miss the World Congress Gala, Featuring Dinner & the International Sing-Off

Location: Newseum. See page 94 for details.

Shuttles begin departing at 7:15 PM at the Bus Pickup area of the Gaylord hotel ONLY.
Go to the Group Bus Loading area, located at the Woodrow Wilson exit on the 2nd level, opposite of guest parking. Buses will circle all evening until the event ends.

To purchase tickets on-site, please visit the Registration Desk.
SAGES iMAGES Library

what does it do?

iMAGES provides SAGES Members with access to various digital images, photos and graphics. All images are donated by SAGES Members to be used by other SAGES Members to advance education and excellence in minimally invasive surgery.

Content may be uploaded, shared, downloaded, edited and used for publication and presentation by any SAGES member as long as appropriate credit is given to SAGES and the original submitter(s).

SAGES SURGERY

what does it do?

S-WIKI is a surgical “Wikipedia” editable by all SAGES members.

This has significant potential to become the most authoritative and frequently accessed surgical reference on the web.

The SAGES Wiki will be open for public viewing but may be edited only by SAGES membership.
SAGES TV is a central “searchable and fully navigational” depository for SAGES related videos. SAGES members will be able to submit, view, and rate videos on the site.

SAGES TV is the new home for all official SAGES videos including the existing the classic SAGES video library and past SAGES meeting content.

Features:

- 305 free videos and counting
- Narrated by leading laparoscopic surgeons
- Free access with no registration required
- Classic videos from 1995-2003
- Keynote Lectures
- SAGES PG Courses
- And much more!!
**12th World Congress of Endoscopic Surgery**

**2010 Learning Center**

**Chairs:** Allan Okrainec, M.D.; Co-Chair: Brian Jacob, M.D.

**Hours of Operation:**

- **Thursday, April 15, 2010** 10:00 AM - 2:30 PM
- **Friday, April 16, 2010** 10:00 AM - 2:30 PM
- **Saturday, April 17, 2010** 10:00 AM - 1:00 PM

The Learning Center is a set of educational classrooms where attendees can gain knowledge and practice skills relevant to minimal invasive surgery. Station coordinators instruct individuals and small groups on topics that range from basic instrumentation to advanced laparoscopic skills. Participants may visit one or more stations that address their educational objectives and spend whatever time is necessary to meet their learning objectives.

**1. Natural Orifice Transluminal Endoscopic Surgery (NOTES)**

**Coordinator:** Kai Matthes, MD, PhD

Natural Orifice Transluminal Endoscopic Surgery (NOTES) is an emerging research area of minimally-invasive surgery. The development of new surgical procedures and devices can be simulated effectively in a training model. For the NOTES Station of the SAGES learning center, a novel ex-vivo simulator is used to provide a realistic training experience using commercially available laparoscopic and flexible endoscopic devices. The ex-vivo model consists of a complete porcine peritoneal cavity explant, which is harvested from the meat production industry, thoroughly cleaned, embalmed and modified to closely resemble human anatomy. Real tissue provides a realistic tactile feedback, which is essential to assess and train new techniques such as NOTES. Laparoscopic surgeons without flexible endoscopic experience can learn how to operate a flexible endoscope and how to establish transgastric, transvaginal or transcolonic access in order to perform a peritoneal exploration. For the more advanced ‘digestivists’ with flexible endoscopic experience, organ resection (appendectomy, cholecystectomy, distal pancreatectomy, nephrectomy, liver lobe resection, hysterectomy, oophorectomy) or gastrointestinal anastomosis techniques (gastrojejunostomy, partial gastrectomy, colectomy) will be simulated.

**Objectives:**

At the conclusion of this activity, the participant will be able to:

- Perform transmural access of the peritoneal cavity by using a transgastric, transcolonic or transvaginal approach using flexible endoscopes with or without laparoscopic assistance
- Perform NOTES appendectomy, cholecystectomy, distal pancreatectomy, nephrectomy, liver lobe resection, hysterectomy, oophorectomy
- Perform a secure closure of the transmural access port using various techniques such as t-tags, clips or sophisticated closure devices
- Review the limitation of currently available standard endoscopic devices and the advantage of additional laparoscopic ports for visualization and retraction using a hybrid-NOTES approach

**2. Single Incision Surgery: Entry Methods**

**Coordinators:** Gregg Kai Nishi, MD & Marina Kurian, MD

Single incision or single port access is emerging as an optional technique for entry into the abdominal cavity to perform a variety of different laparoscopic procedures. To date, there is dominantly-preferred entry method, but instead a variety of options exist that include using multiple trocars through a single skin incision or using one of many specially designed single port access devices. At this station, you will become familiar with both options. A variety of low-profile trocars that are routinely used in single incision surgery will be available for use in an inanimate model. Additionally, you will be able to practice inserting and setting up a variety of single port access devices that are currently available for clinical use. By the end of your visit, you will be more familiarized with and more able to compare and contrast the different entry methods available to perform single incision surgery operations.

**Objectives:**

At the conclusion of this activity, the participant will be able to:

- Compare and contrast different entry methods available to perform single incision surgery operations
- Demonstrate how to insert and set up a variety of single port access devices

**3. Single Incision Surgery: Instruments & Techniques**

**Coordinators:** Brian Jacob, MD, Greg Dakin, MD, & Julio Teixeira, MD

In conjunction with the single incision surgery Entry Methods Station, at this station participants will gain experience with the ability to perform single incisions procedures. The highlight of this station will be an opportunity to suture using single incision techniques in a trainer box and then to compare your skill to traditional laparoscopic suturing. Both straight instruments and articulating instruments will be compared. In addition, you will learn to insert liver and gallbladder retractors, and then practice performing different single incision tasks like suturing, running bowel, or dissecting. Participants will have the opportunity to use a variety of single incision surgery instruments. In addition, at this station, experts in the various single incision surgery procedures like lap adjustable gastric banding, gallbladder, colon, and hernia, will be showing videos that demonstrate their techniques and offer unique one-on-one opportunities to learn and ask questions.

**Objectives:**

At the conclusion of this activity, the participant will be able to:

- Demonstrate how to insert and set up a variety of single port access devices

**4. Fundamentals of Laparoscopic Surgery**

**Coordinators:** Brian Dunkin, MD & Thadeus Trus, MD

Come get hands-on experience in flexible endoscopy. This station will showcase the newly developed Fundamentals of Endoscopic Surgery (FES) training platform (the flexible endoscopy equivalent of FLS). The station is designed to teach the physiology, fundamental knowledge, and technical skills required to perform basic laparoscopic surgery, and is a joint ACS-SAGES program. Participants will use the interactive web-based format and the lap trainer boxes to become familiar with the program while working on their laparoscopic knowledge and skills. This station will also give new program directors the opportunity to have hands-on time with the module and to learn about the Covidienn Educational Fund.

**Objectives:**

At the conclusion of this activity, the participant will be able to:

- Describe the components of the FLS program
- Explain some of the preoperative, intraoperative, and postoperative considerations fundamental to laparoscopic surgery

**5. Fundamentals of Endoscopic Surgery**

**Coordinators:** Brian Dunkin, MD & Thadeus Trus, MD

Come get hands-on experience in flexible endoscopy. This station will showcase the newly developed Fundamentals of Endoscopic Surgery (FES) training platform (the flexible endoscopy equivalent of FLS). The station is designed to teach the physiology, fundamental knowledge, and technical skills required to perform basic laparoscopic surgery, and is a joint ACS-SAGES program. Participants will use the interactive web-based format and the lap trainer boxes to become familiar with the program while working on their laparoscopic knowledge and skills. This station will also give new program directors the opportunity to have hands-on time with the module and to learn about the Covidienn Educational Fund.

**Objectives:**

At the conclusion of this activity, the participant will be able to:

- Evaluate the FES manual skills testing module
- Assess his/her flexible endoscopy skills
- Develop basic endoscopic skills on virtual reality and real tissue simulation platforms
- Evaluate the SAGES flexible endoscopy hands-on training curriculum
6. Laparoscopic Ventral Hernia and Inguinal Hernia Repair
Coordinator: Adrian Park, MD, Yo Kurashima, MD, Gerald Fried, MD
The laparoscopic ventral hernia repair has become a very commonly performed procedure. Both virtual reality and box trainer hernia modules will allow participants to practice and become facile with this technique. This station will also feature new simulation models for laparoscopic inguinal hernia repair. Participants will gain experience with the steps of the procedures, as well as positioning and securing the mesh.

Objectives:
At the conclusion of this activity, the participant will be able to:
- To learn normal anatomic relationships.
- Practice mesh deployment and securing techniques.

7. Suturing
Coordinators: Zoltan Szabo, PhD & Neal Seymour, MD
Participants receive intense hands-on suturing including intracorporeal techniques with instantaneous feedback. Laparoscopic tissue handling and complex suturing maneuvers will also be demonstrated. Virtual reality suturing simulators will be used to allow “virtual” suturing practice – no suture required, just a fancy videogame with needle driver handles instead of joysticks. Trainees will be able to compare their scores with established expert levels for both types of simulators.

Objectives:
At the conclusion of this activity, the participant will be able to:
- To describe the key steps for intracorporeal suturing and knot-tying.
- To practice intracorporeal suturing and knot-tying in inanimate and virtual reality environments.
- To demonstrate proficiency compared to “experts”.

8. Top Gun
Coordinator: James “Butch” Rosser, MD
The Top Gun Laparoscopic Skill Shootout Station will allow participants to establish and enhance basic laparoscopic skills and suturing ability. All participants can gain skill advancement no matter their baseline. The station will feature the validated “Rosser TOP GUN” skill development stations developed by Dr. Rosser and made famous at Yale. To date, over 6000 surgeons have participated around the world. Instructors will show tactics and techniques that will transfer readily into the clinical environment. In addition, participants will be competing for slots in the Top Gun Shoot Out that will crown one SAGES 2010 TOP GUN.

Objectives:
At the conclusion of this activity, the participant will be able to:
- To review the Rosser suturing algorithm and be able to list and recite
- To perform dexterity skills and suturing exercises using the “Rosser TOP GUN” training stations
- To perform with other surgeons in the Top Gun Shoot Out (no CME credits will be given for this competition)

9. Laparoscopic Common Bile Duct Exploration
Coordinator: Benjamin Poulouse, MD, Brian Katz, MD
At this station, participants will gain exposure to the laparoscopic transcystic method of common bile duct stone management. The station utilizes the latest in inanimate model technology to simulate an actual situation for the management and retrieval of common bile duct stones.

Objectives:
At the conclusion of this activity, the participant will be able to:
- Identify the indications for laparoscopic common bile duct exploration.
- Describe the necessary equipment utilized during laparoscopic transcystic common bile duct exploration including common bile duct access instrumentation, cholecystoscopy, and stone retrieval methods.
- Work as part of a simulated operating room team to perform laparoscopic transcystic common bile duct exploration.

10. Intraoperative Ultrasound
Coordinator: Leonardo Villegas, MD & David Sindram, MD
This station will focus on Intraoperative Ultrasound techniques and applications. Participants will use the latest ultrasound technology with a new inanimate phantom that was developed to mimic the ultrasound properties of abdominal organs. Instructors will demonstrate and help participants perform intraoperative ultrasound for liver, biliary and pancreatic disease, as well as discuss their surgical applications.

Objectives:
- To describe basic ultrasonography techniques.
- To describe how ultrasound may be used to diagnose and treat biliary and pancreatic disease.

11. Laparoscopic Weight Loss Surgery
Coordinator: Shanu Kothari, MD & John Morton, MD
The learning curve for gaining proficiency in weight-loss procedures may be shortened with an effective simulator. The Laparoscopic Adjustable Gastric Band Simulator allows participants to introduce a laparoscopic adjustable band, “run” the tubing, place the band in its correct anatomic position, and fixate the port into the subcutaneous tissue. The technical aspects of laparoscopic adjustable gastric band placement may be enhanced by simulation and allow a greater preprocedural understanding for the trainee and expert alike. A virtual laparoscopic gastric bypass trainer will similarly allow for participants to familiarize themselves with the steps and techniques necessary to perform bypass surgery.

Objectives:
At the conclusion of this activity, the participant will be able to:
- To review laparoscopic adjustable gastric band anatomy, structure, and function.
- To describe the basic steps of placing a laparoscopic adjustable gastric band.
- To explain the steps and techniques necessary to perform laparoscopic gastric bypass surgery.

(Please note this does not meet the FDA requirements for qualifications to perform lap band surgery)

12. Robotic Surgery
Coordinators: Dmitry Oleynikov, MD & Matt Goede, MD
Surgical robotic systems allow for the surgeon to comfortably sit at a console and ergonomically manipulate and control the robotic arms and instruments. This offers the surgeon increased range of motion, three-dimensional imaging, the benefit of motion scaling, as well as eliminating tremor. The purpose of this station will be to all participants to have hands-on exposure to the latest technologies in robotic surgery. Participants will be able to perform various simulated tasks using a surgical robot. Additionally, new in-vivo robots, including deployable robotically controlled laparoscopic visualization systems will be demonstrated.

Objectives:
At the conclusion of this activity, the participant will be able to:
- Perform various simulated tasks using a surgical robot
- Identify latest technologies in robotic surgery

13. Video Editing
Coordinators: Adheesh Sabnis, MD, Yuri Novitsky, MD
The presentation of surgical videos is now an integral component of scientific meetings both for educational reasons, as well as for the demonstration of new techniques. The purpose of this station will be to learn the basic tools needed for capturing video in the operating room, and become familiar with the various software available for video editing on both PC and Mac platforms. Participants will have the opportunity to perform basic video editing of short videos as the station.
2010 Learning Center

Objectives:
At the conclusion of this activity, the participant will be able to:
• Identify basic tools needed to capture video in operating room
• Perform basic video editing of short videos

14. Team Simulations
Coordinator: Shawn Tsuda, MD
Team training is on the forefront of the surgical simulation revolution. Patient safety, health care cost, decreased training time, and advances in learning theory are driving forces for the optimization of multi-disciplinary team performance in a safe environment. This station will feature a mock endosuite that will allow surgeons to plan, execute, debrief, and improve upon best practices during surgery, with a focus on cost-containment, compliance, and quality of care.

Objectives:
At the conclusion of this activity, the participant will be able to:
• utilize team-based concepts in optimizing time, compliance, performance, and quality during a common surgical procedure
• become familiar with technology and techniques in team-based training, including video-capture and debriefing
• simulate a laparoscopic cholecystectomy in a mock endosuite

15. Patient Safety
Coordinator: Gretchen Purcell Jackson, MD, PhD & Joshua Glenn, MD
The last decade has seen increasing emphasis on patient safety and quality of care from government agencies, regulatory bodies, and payers. At this station, participants can explore a variety topics related to surgical patient safety including proper use of operative instrumentation, informed consent, care-team communications, and avoiding malpractice lawsuits through videos, web-based instructional modules, and interactive instruction.

At the conclusion of this activity, the participant will be able to:
• Identify critical patient safety issues relevant to the practicing surgeon
• Enumerate educational resources for learning about surgical patient safety
• Demonstrate competencies in one or more areas of patient safety

SAGES acknowledges educational grants in support of this World Congress educational venue from:
Aloka Ultrasound, B-K Medical Systems, Covidien and Olympus.

SAGES acknowledges contributions in-kind in support of this World Congress educational venue from:
World Congress Invited Faculty List

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Sanjeev Dutta, MD, Assistant Professor, Stanford University, Lucile Packard Children’s Hospital, Stanford, CA
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<td>McGill University Faculty of Medicine, Surgeon-in-Chief, McGill University Health Centre Hospitals, Montreal, PQ, Canada</td>
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<td>Karl H. Fuchs, MD</td>
<td>Prof. Dr., Goethe University Frankfurt, Markus-Krankenhaus, Frankfurt, Germany</td>
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<tr>
<td>Daniel J. Gagne, MD</td>
<td>Clinical Associate Professor of Surgery, Temple University School of Medicine, Director of Bariatric Surgery, The Western Pennsylvania Hospital, Pittsburgh, PA</td>
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<tr>
<td>Michel Gagner, MD</td>
<td>Clinical Professor of Surgery, Florida International University, Chairman, Department of Surgery, Mount Sinai Medical Center, Scarsdale, NY</td>
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<tr>
<td>Roberto Gallardo, MD</td>
<td>President of ALACE / President of FECCAP, ALACE Asociación Latinoamericana de Cirujanos Endoscopistas AND FECCAP Federacion de Cirugía de Centroamerica y Panamá, Titular Surgeon, Sanatorio Nuestra Señora del Pilar, Ciudad De Guatemala, Guatemala</td>
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<tr>
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<tr>
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<tr>
<td>Keith E. Georgeson, MD</td>
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<td>Matthew Randall Goede, MD</td>
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<td>Casey J. Graybeal, MD</td>
<td>Northeast Georgia Medical Center, Gainesville, GA, Gainesville, GA</td>
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<tr>
<td>Frederick L. Greene, MD</td>
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<tr>
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<td>Assistant Professor of Surgery, Fox Chase Cancer Center, Director of Minimally Invasive HPB Surgery, Fox Chase Cancer Center, Philadelphia, PA</td>
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<td>Peter T. Hallowell, MD</td>
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<tr>
<td>Kristi Lee Harold, MD</td>
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<td>David Hazzan, MD</td>
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<tr>
<td>B. Todd Heniford, MD</td>
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<td>Miguel Herrera, MD</td>
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<tr>
<td>Daniel M. Herron, MD</td>
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<td>Kelvin D. Higa, MD</td>
<td>Clinical Professor of Surgery</td>
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<td>Jacques M. Himpens, MD</td>
<td>Vinderhoute, OV, Belgium</td>
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<tr>
<td>Michael D. Holzman, MD</td>
<td>Lester &amp; Sara Jayne Williams, Chair of Academic Surgery, Associate Professor of Surgery, Vanderbilt University, Vanderbilt University Medical Center, Nashville, TN</td>
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<tr>
<td>Santiago Horgan, MD</td>
<td>Professor of Surgery, University of California San Diego, Director Minimally Invasive Surgery, UCSD Medical Center, San Diego, CA</td>
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<tr>
<td>Eric Steven Hunness, MD</td>
<td>Assistant Professor of Surgery, Northwestern University, Chicago, IL</td>
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<tr>
<td>John Hunter, MD</td>
<td>Mackenzie Professor and Chair, Dept of Surgery, Oregon Health &amp; Science University, Portland, OR</td>
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<tr>
<td>Matthew M. Hutter, MD</td>
<td>Assistant Professor</td>
<td>Harvard Medical School, Director, Codman Center for Clinical Effectiveness in Surgery, Mass. General Hospital, Boston, MA</td>
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<tr>
<td>Sayeed Ikramuddin, MD</td>
<td>Director, Bariatric Surgery, University of Minnesota, Co-Director, Center for Minimally Invasive Surgery, University of Minnesota, Minneapolis, MN</td>
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<tr>
<td>William Barry Inabnet III, MD</td>
<td>FACS, Associate Professor of Clinical Surgery, Columbia University, New-York Presbyterian, New York, NY</td>
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</table>
World Congress Invited Faculty List

Haruhiro Inoue, MD, Professor, Digestive Disease Center, Showa University Northern Yokohama Hospital, Professor, Digestive Disease Center, Showa University Northern Yokohama Hospital, Japan

Gretchen Purcell Jackson, MD, Assistant Professor of Surgery and Biomedical Informatics, Vanderbilt University, Assistant Professor of Surgery, Monroe Carell Jr. Children’s Hospital at Vanderbilt, Nashville, TN

Brian P. Jacob, MD, Attending, Assistant Clinical Professor of Surgery, Mt. Sinai Hospital, New York, NY

Garth R. Jacobsen, MD, Assistant Professor, UCSD, Rancho Santa Fe, CA

Christopher Jamieson, MD, Professor, Dept of Surgery, Dalhousie University, Staff Surgeon, Victoria General Hospital

Blair A. Jobe, MD, Professor of Surgery, University of Pittsburgh, Surgeon, UPMC Shadyside, Pittsburgh, PA

Daniel Bougere Jones, MD, Associate Professor, Harvard Medical School, Chief, Minimally Invasive Surgical Services; Director, Simulation and Skills Center; Director, Ba, Beth Israel Deaconess Medical Center, Boston, MA, USA

Matthew F. Kalady, MD, Staff Surgeon, Cleveland Clinic, Cleveland Heights, OH

Timothy D. Kane, MD, Assistant Professor of Surgery, University of Pittsburgh School of Medicine, Pediatric Surgeon; Clinical Director/Div of Pediatric Gen. & Thoracic Surgery; Director, Minimally Invasive Surgery Center, Yotsuya Medical Cube, Tokyo, Japan

Sergey V. Kantsevoy, MD, Director of Therapeutic Endoscopy, Institute for Digestive Health and Liver Disease, Mercy Medical Center, Baltimore, MD

Kazunori Kasama, MD, Director, Dept of Weight Loss Surgery, Minimally Invasive Surgery Center, Yotsuya Medical Cube, Tokyo, Japan

Zachary Kastenberg, MD, Surgical Resident, Surgical Resident, Stanford University Hospital and Clinics

Namir Katkhouda, MD, Professor and Vice Chairman, University of Southern California, Chief, Division of General and Laparoscopic Surgery; Director, Bariatric surgery program, USC University hospital and LAC-USC Medical Center, Los Angeles, CA

L. Brian Katz, MD, Attending, Associate Clinical Professor, General and Laparoscopic Surgery, Mt. Sinai Hospital, New York, NY

Nilton Kawahara, MD, Assistant Professor, MD PhD, University of Sao Paulo School of Medicine, General Surgeon, Hospital das Clinicas da FMUSP, Brazil

Chuck Kennedy, Global VP Professional Affairs & Clinical Education, Covidien, Norwalk, CT

Leena Khaitan, MD, Associate Professor of Surgery, University Hospitals, Case Medical Center, Director of Minimally Invasive and Bariatric Surgery, University Hospital, Geauga Medical Center, Chagrin Falls, OH

Subhash U. Kini, MD, Asst. Professor Division of Laparoscopic Surgery, Mount Sinai Medical Center, Scarsdale, NY

Sue Kirkman, MD, Vice President, Clinical Affairs, American Diabetes Association, Staff Physician, Washington Hospital Center, Indianapolis

Seigo Kitano, MD, Professor, Department of Surgery I, Oita University Faculty of Medicine, Chairman, Oita University Hospital, Yufu, Japan

Shuji Kitashiro, MD, Director of Surgery, Center for Digestive Disease, Tonan Hospital, Sapporo, Japan

Shanu N. Kothari, MD, Director of Minimally Invasive Bariatric Surgery, Gunderson Clinic, Gunderson Lutheran, La Crosse, WI

Yo Kurashima, MD, Research Fellow, Steinberg-Bernstein Center for Minimally Invasive Surgery, McGill University, Japan

Marina Kurian, MD, Asst Professor of surgery, NYU School of Medicine, Attending Surgeon, NYU medical center, New York, NY

Antonio M. Lacy, MD, Professor of Surgery, University of Barcelona, Chief of Gastrointestinal Surgery, Hospital Clinic, Barcelona, Spain

Jacob C. Langer, MD, Professor of Surgery, University of Toronto, Chief, Paediatric General Surgery, Hospital for Sick Children, Toronto, ON, Canada

James Lee, MD, Chief, Endocrine Surgery, Columbia University Medical Center, Assistant Professor of Surgery, New York Presbyterian Hospital- Columbia University, New York, NY

Joel Leroy, MD, Associated Professor, University Hospital of Strasbourg, France, MD, University Hospital of Strasbourg, France, Strasbourg, Cedex, France

Michael K.W. Li, MD, FRCs, FRCSCE, FCSHK, FHkAM (Surgery), The University of Hong Kong, The Chinese University of Hong Kong, Chief of Service, Department of Surgery, Pamela Youde Nethersole Eastern Hospital, Hong Kong, China

Isador Lieberman, MD, Professor of Surgery, Cleveland Clinic Lerner College of Medicine, Chairman Spine Department, Cleveland Clinic Florida, Weston, FL

Demetrius E.M. Litwin, MD, Professor and Chairman, Department of Surgery, University of Massachusetts Medical School, Professor and Chairman, Department of Surgery, UMass Memorial, Worcester, MA

Thom E. Lobe, MD, Professor, University of Tennessee Health Sciences Center, Memphis, TN, Blank Children’s Hospital, Des Moines, IA

Kirk Allen Ludwig, MD, Associate Professor of Surgery, Medical College of Wisconsin, Chief of Colorectal Surgery, Froedtert Memorial Lutheran Hospital, Milwaukee, WI

Markham C. Luke, MD, Clinical Deputy Office Director/Chief Medical Officer, Food and Drug Administration, HHS, Bethesda

James D. Luketich, MD, Henry T. Bahnson Professor of Cardiothoracic Surgery, University of Pittsburgh, Chief, The Heart, Lung, and Esophageal Surgery Institute, University of Pittsburgh Medical Center, Pittsburgh, PA

Bruce V. MacFadyen Jr, MD, Professor of Surgery, Medical College of Surgery, Chairman of Surgery, Medical College of Georgia Hospital, Augusta, GA

Atul K. Madan, MD, Miami, FL

Joseph Mamazza, MD, Chairman, Division of General Surgery, Director of Minimally Invasive Surgery, University of Ottawa, Chief General Surgery, The Ottawa Hospital, Ottawa, ON, Canada

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Pamela Martin, MD, Director of Medical Education, Ethicon Endo-Surgery

Jose M. Martinez, MD, Assistant Professor of Surgery, University of Miami, Miller School of Medicine, Chief, Section of Surgical Endoscopy, Jackson Memorial Hospital, Miami, FL

Abraham Mathew, MD, Associate Professor of Medicine, Penn State Hershey Medical Center, Director of Endoscopy, The Milton S Hershey Medical Center, Hershey, PA

Samer G. Mattar, MD, Associate Professor of Surgery, Indiana University, Medical Director, Clarian Bariatrics, Clarian North Medical Center, Indianapolis, IN

Kai Matthes, MD, Chief Resident, Harvard Medical School, Beth Israel Deaconess Medical Center, Boston, MA
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<thead>
<tr>
<th>Name</th>
<th>Position</th>
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<td>Brent D. Matthews, MD</td>
<td>Professor of Surgery, Department of Surgery, Washington University in St Louis, Chief, Section of Minimally Invasive Surgery, Barnes-Jewish Hospital, St Louis, MO</td>
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<td>John D. Mellinger, MD</td>
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<td>Karl A. Miller, MD</td>
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<td>Yoav Mintz, MD</td>
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<td>John R.T. Monson, MD</td>
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<td>John M. Morton, MD</td>
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<tr>
<td>Kenric M. Murayama, MD</td>
<td>Professor of Surgery, Univ. of Pennsylvania, Chief of Surgery, Penn Presbyterian Medical Center, Philadelphia, PA</td>
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<tr>
<td>Didier Mutter, MD</td>
<td>IRCAD/EITS Digestive and Endocrine Surgery, Strasbourg Cedex, France</td>
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<td>Leslie K. Nathanson, MD, VMO</td>
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<td>Professeur Emeritus, DETERCA Université Victor Segal Bordeaux II, Bordeaux, France</td>
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<td>Rhonda J. Prewitt</td>
<td>MIS Program Associate, University Nebraska Medical Center, Omaha, NE</td>
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<td>Jose Manuel Prince, MD</td>
<td>Fellow, University of Pittsburgh, Fellow, Children's Hospital of Pittsburgh, Pittsburgh, PA</td>
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<tr>
<td>Aurora Dawn Pryor, MD</td>
<td>Associate Professor of Surgery, Duke University Medical Center, Division Chief, General Surgery, Durham Regional Hospital, Durham, NC</td>
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<td>Karim Qayumi, MD</td>
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<tr>
<td>Bruce J. Ramshaw, MD</td>
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<tr>
<td>Abhay Rane, MD</td>
<td>Consultant Urological Surgeon, East Surrey Hospital, United Kingdom</td>
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<tr>
<td>Prashanth Prabhat Rao, MD</td>
<td>Chief, Dept. of MAS, Mamata Hospital, Domibivi (E), India</td>
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<tr>
<td>G. V. Rao, MS, MAMS,</td>
<td>Chief of GI and Minimally Invasive Surgery, Asian Institute of Gastroenterology, Director, Asian Institute of Gastroenterology, Sohajiguda, Hyderabad, India</td>
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<td>David W. Ratnner, MD</td>
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<tr>
<td>Kevin M. Reavis, MD</td>
<td>Assistant Clinical Professor, University of California, Irvine Medical Center, Assistant Clinical Professor, University of California, Irvine Medical Center, Orange, CA</td>
</tr>
<tr>
<td>Petachia Reisman, MD</td>
<td>Associate Professor of Surgery, Hebrew University School of Medicine Jerusalem, Israel, Chairman, Department of General Surgery, Shaare-Zedeck Medical Center, Jerusalem, Israel, Jerusalem, Israel</td>
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12th World Congress of Endoscopic Surgery
Feza Remzi, MD, MD, FACS, FASCRS, Ed and Joey Chair in Colorectal Surgery, Chairman, Dept. of Colorectal Surgery, The Cleveland Clinic, Department of Colorectal Surgery, The Cleveland Clinic, Cleveland, OH

Jose Ribamar Azevedo, MD, Doctor of General Surgery from Federal University of Rio de Janeiro-RJ-Brazil, Private, Teacher of General Surgery from Federal University of Rio de Janeiro-RJ-Brazil, Samaritano Hospital and Copa D’Or Hospital (both in Rio de Janeiro), Sao Paulo, Brazil

William O. Richards, MD, Ingram Professor of Surgical Sciences, Vanderbilt University, Director of Center for Surgical Weight Loss, Vanderbilt University Medical Center, Mobile, AL

E. Matt Ritter, MD, Chief, Minimally Invasive Surgery and Emerging Technologies Assistant Professor of Surgery, Uniformed Services University, Chief, Laparoscopic Surgery, National Naval Medical Center, Gaithersburg, MD

Homero Rivas, MD, Assistant Professor, Stanford University, MD, MBA, FACS, Stanford University Medical Center, Dallas, TX

Sergio Roll, MD, MD, PhD, Clinical Professor of Surgery, University Positivo-School of Medicine, Brazil, O. Cruz German Hospital, O. Cruz German Hospital, Sao Paulo, Brazil

John R. Romanelli, MD, Assistant Professor of Surgery, Tufts University School of Medicine, Medical Director, Bariatric Surgery, Baystate Medical Center, Springfield, MA

Michael J. Rosen, MD, Assistant Professor of Surgery, Case Medical Center, Chief, Division of Gastrointestinal and General Surgery, University Hospitals of Cleveland, Cleveland, OH

Raul J. Rosenthal, MD, Associate Professor of Surgery, University of South Florida, Chairman, Bariatric and metabolic Institute and Section Head of Minimally Invasive Surgery, Cleveland Clinic Florida, Weston, FL

James B. Rosser Jr, MD, Professor of Clinical Surgery, Morehouse School of Medicine, Attending Surgeon, Grady Memorial Hospital, Spring, TX

Francesco Rubino, MD, Associate Professor of Surgery, Weill-Cornell Medical College, Chief, Section of Gastrointestinal Metabolic Surgery, New York Presbyterian Hospital, Strasbourg, France

Eric Rullier, MD, Professor of Surgery, University of Bordeaux, Chairman department of colorectal surgery, Saint-Andre Hospital, France

Adheesh A. Sabnis, MD, Co-Director of Minimally Invasive and Laparoscopic Surgery, Good Samaritan Hospital, Baltimore, MD

Barry A. Salky, MD, Professor of Surgery: Division of Laparoscopic Surgery, Mount Sinai School of Medicine, Attending Surgeon, Mount Sinai Hospital, New York, NY

Aviva Sapers, CEO, Sapers & Wallack, Inc., Newton, MA

Abezer I. Sarela, MD, Honorary Senior Lecturer, The University of Leeds, Consultant in Upper GI & Bariatric Surgery, St James’s University Hospital, Leeds, United Kingdom

Richard M. Satava, MD, Professor of Surgery, University of Washington Medical Center, Professor of Surgery, University of Washington Medical Center, Seattle, WA

Philip R. Schauer, MD, Professor of Surgery, Lerner College of Medicine, Director, Advanced Laparoscopic & Bariatric Surgery, Cleveland Clinic, Cleveland, OH

Bruce D. Schirmer, MD, Stephen H. Watts Professor of Surgery, University of Virginia Health System, Vice Chair, Department of Surgery, University of Virginia Health System, Charlottesville, VA

Christopher M. Schlahta, MD, Associate Professor, Departments of Surgery and Oncology, University of Western Ontario, Medical Director, CSTAR (Canadian Surgical Technologies and Advanced Robotics), London Health Sciences Centre, London, ON, Canada

Steven D. Schwartzberg, MD, Associate Professor of Surgery, Harvard Medical School, Chief of Surgery, Cambridge Health Alliance, Cambridge, MA

Daniel J. Scott, MD, Associate Professor of Surgery, University of Texas Southwestern Medical Center, Director, Southwestern Center for Minimally Invasive Surgery, Dallas, TX

Carol E. Scott-Conner, MD, Professor, Division of Surgical Oncology and Endocrine Surgery, University of Iowa Hospitals & Clinics, Iowa City, IA

Donna See, MD, Columbia University Science & Technology Ventures, New York, NY

Don J. Selzer, MD, Associate Professor of Surgery, Indiana University School of Medicine, General Surgeon, Clarian Health Partners, Inc., Indianapolis, IN

Neal E. Seymour, MD, Professor, Tufts University, Division Chief General Surgery, Baystate Medical Center, Springfield, MA

Paresh C. Shah, MD, Program Director General Surgery, Lenox Hill Hospital, Chief of Laparoscopic Surgery, Lenox Hill Hospital, New York, NY

Baiju R. Shah, CEO, BioEnterprise, Cleveland, OH

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Christopher C. Thompson, MD, Assistant Professor of Medicine, Harvard Medical School, Director of Developmental Endoscopy, Brigham and Women's Hospital, Boston, MA

Augusto Almeida Tinoco, MD, Chief of Laparoscopic Surgery, Hospital Sao Jose do Avai, Itaperuna, Brazil

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Shirin Towfigh, MD, Visiting Associate Professor of Clinical Surgery, Cedars-Sinai Medical Center, Los Angeles, CA

L. William Traverso, MD, Clinical Professor of Surgery, University of Washington, Director Digestive Disease Institute - Pancreas Section, Virginia Mason Medical Center, Seattle, WA

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## World Congress Faculty & Presenter Disclosures

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World Congress Social Programs

Welcome Reception
Date: Wednesday evening, April 14, 2010
Time: 5:00 - 7:00 PM
Place: Prince George's Exhibit Hall A-C
Fee: No Fee for Registrants & registered guests.
Ticketed Event.
Dress: Business casual

Special promotions, presentations and entertainment.
Great food! Open bar!
Note: Children under the age of 14 will not be permitted in the Exhibit Hall due to safety considerations.

SAGES Meet the Leadership Reception
for New SAGES Members
Residents and Fellows
Date: Friday Evening, April 16, 2010
Time: 6:00 - 7:00 PM
Place: Gaylord Hotel, Pose 18th-19th floor
Dress: Casual

“All The News” World Congress Gala
An Evening at “The Newseum”
Dinner and Sing-Off
Date: Saturday Evening, April 17, 2010
Place: “The Newseum” Pennsylvania Ave & Sixth St. NW, Washington
Time: 7:30 - 11:30 PM
Dress: Business Casual
Fee: Included in Registration for SAGES SuperPass (Option A), & registered guests.
Tickets: $140.00 (for additional guests and SAGES Registration Options B & C) available at Registration desk until Friday 5:00 PM

Join us for an international evening at “The Newseum” – a museum of news that blends five centuries of news history with up-to-the-second technology and hands-on exhibits. As you enter you’ll see a 74-foot-high marble engraving of the First Amendment. With seven levels of galleries and theaters, The Newseum is a unique environment where we go behind the scenes to experience how and why news is made. Fabulous food by world renowned caterer Wolfgang Puck and plenty of bars.

The evening will conclude with the World Congress International Sing-Off.
World Congress Tours

Tour 1: Wonders of Washington
Date: Thursday, April 15, 2010
Time: Depart 9:00 AM – 4 1/2 hours
Fee: $50.00 per person
Includes: Deluxe Climate-Controlled Motor coach D.C. Licensed, Uniformed Tour Guide, All Admissions and Appointments

Washington, DC, is one of only three planned federal capitals. George Washington chose this site in 1790, and selected Pierre Charles L’Enfant to design the city as the capital for the new United States.

One of the city’s finest tour guides will introduce you to the history, architecture and grandeur of Washington, DC. Engaging stories, little known facts, and trivia will be told as you explore the monuments, memorials and notable buildings. Drive by the The “Church of the Presidents”, the White House, Smithsonian Institution Complex and the Washington Monument. See the Capitol Dome and travel the inaugural parade route and see the FBI Building. Then stop at one of the most visited areas of the city, the National Park that boasts as its centerpieces the Lincoln, Vietnam War and Korean War Veterans Memorials. See the National World War II Memorial and walk where Martin Luther King gave his “I Have a Dream” speech. Enjoy a short ride along the Tidal Basin to the Jefferson and Franklin Delano Roosevelt Memorials.

Tour 2: Where Fabulous Lives – Hillwood Museum and Gardens
Date: Friday, April 16, 2010
Time: Depart 9:00 AM – 5 hours
Fee: $105.00 per person
Includes: Deluxe Climate-Controlled Motor coach, D.C. Licensed, Uniformed Tour Guide, Tour of Estate, All Admissions, Elegant lunch at Hillwood

Travel to the former home of Marjorie Merriweather Post to experience the opulent lifestyle and aristocratic luxury of her 25-acre estate, known as Hillwood. Mrs. Post was the heiress of the Post cereal fortune and mother of famous actress Dina Merrill. She furnished her 40-room Georgian-Style Mansion with a collection of 18th and 19th century Russian and French decorative art, including Fabergé eggs, Russian Imperial icons, rare tapestries and priceless objects d’art. See period pieces from the reign of Catherine the Great and the nuptial crown worn by Empress Alexandra at her wedding to Nicolas II in 1894. A stroll through the lavish gardens and greenhouse will charm you. A Russian dacha (summer house) and Greenhouse shelters a stunning display of 5000 orchids. You will enjoy lunch in the beautiful café on the grounds of the estate.

Tour 3: Washington’s Great Private Museums – The Kreeger and the Phillips
Date: Saturday, April 17, 2010
Time: Depart 9:30 AM – 6 hours
Fee: $95.00 per person
Includes: Deluxe Climate-Controlled Motor coach, D.C. Licensed, Uniformed Tour Guide, Tours of Both Museums, All Admissions, Lunch on your own

Begin with a docent-led tour of the Kreeger Museum. Renowned architect Philip Johnson, famous for such masterpieces as the pre-Columbian gallery at Dumbarton Oaks in Georgetown and the Lincoln Center in New York, designed this magnificent home for David Kreeger, the insurance magnate. Completed in 1967 the Kreeger is a Showcase for its collection of 19th- and 20th-century Masters, with more than 180 works by Picasso, Monet, Miro, Rodin and Kandinsky, as well as other contemporary artists. The 66-foot great hall was designed for chamber music ensembles where artists such as Isaac Stern have performed. The Phillips Collection was the first permanent museum of Modern art in the U.S. and served as the home of Duncan Phillips. This Georgian Revival Style Mansion boasts as the centerpiece of its collection, Renoir’s “Luncheon of the Boating Party”. This outstanding collection concentrates on French Impressionist, Post Impressionist and American Modernist paintings.

FYI! Getting Around National Harbor: Water Taxi Service

In addition to cabs and rental cars, the National Harbor offers a fun and practical way to get to various destinations...a water taxi! Water taxi service is available to and from points around Washington D.C., Virginia and Maryland for your convenience. The Potomac Riverboat Company operates water taxi service between National Harbor and Old Town Alexandria, with additional boat service to Mount Vernon and Georgetown. Water taxis will run every half hour between National Harbor and Old Town Alexandria. There will be three daily trips to Georgetown’s Washington Harbor, and a single daily trip to George Washington’s Mount Vernon Estate. Ask the concierge for more information.
CONCLUSIONS. Laparoscopic colon resection carries a significantly better outcome than open resection. Yet, these patients also had a significantly less pre-operative comorbidities.

S002
INCISIONAL HERNIA - MIDLINE VS LOW TRANSVERSE INCISION: WHAT IS THE IDEAL INCISION FOR SPECIMEN EXTRACTION/HALS? Ashwin L deSouza, MS MRCSed DNB FCPS MNAMS, Bastian Domajnko, MD, John J Park, MD, Slawomir J Marecik, MD, Leela M Prasad, MD MSSurg FRCS, FACSFACS, Leela M Prasad, MD MSSurg FRCS, FRCS, Herand Abcarian, MD Advocate Lutheran General Hospital, Park Ridge, Illinois

Purpose: This study was designed to compare the rates of incisional hernia associated with a standard midline laparotomy (open surgery), a midline incision of reduced length (laparoscopic/hand-assisted surgery) and a Pfannenstiel incision (hand-assisted surgery).

Methods: A retrospective review of a prospectively maintained database was performed to identify and evaluate all patients undergoing a pure laparoscopic, hand-assisted or open colorectal procedure between March 2004 and July 2007, at a single institution. Patients in whom post operative follow up was not possible (eg, in-house death), open procedures not involving a laparotomy (eg, stoma reversal), and laparoscopic procedures not involving an incision for specimen retrieval/hand assistance (eg, APR) were excluded. Depending on the type of incision, the remaining 512 patients were grouped into three groups open, midline and Pfannenstiel. Demographic variables, incidence of incisional hernia, and risk factors for hernia were compared among the groups. A hernia was defined as a palpable defect at the site of incision or a defect detected on CT scan performed for any indication. Trocar site and stoma related hernias were excluded.

Results: There were 142, 231 and 139 patients in the open, midline and Pfannenstiel groups respectively. Procedural break up is presented in table 1. All three groups were comparable with respect to age, gender, steroid use, diabetes, number of patients with cancer and duration of follow up (17-21 months). The Pfannenstiel group had a higher mean BMI (p=0.015) and the open group had a higher rate of wound infection (28.2%) as compared to the other groups. There was no difference in the rate of incisional hernia between the open and midline groups (19.71% and 16.01%, p=0.36). Not a single patient with a Pfannenstiel incision developed an incisional hernia (p<0.001). On univariate analysis, duration of follow up, BMI, wound infection and diabetes were significantly associated with incisional hernia. BMI (p=0.019), follow up (p<0.001) and type of incision (p<0.001) remained significant on multivariate analysis.

Conclusions: With the exception of APR, the majority of colorectal procedures even when performed laparoscopically, require an incision for intact specimen removal. This fact has been used to evolve hand-assisted laparoscopic techniques to overcome the technical challenges faced using standard laparoscopy. A Pfannenstiel incision offers excellent access to the pelvis and can be used to supplement laparoscopy with open techniques especially for rectal dissection, transection and anastomosis, which are challenging to accomplish laparoscopically. As the Pfannenstiel incision is also associated with the lowest rate of incisional hernia, it should be the incision of choice for hand assistance/specimen extraction in minimally invasive colorectal resections wherever applicable.

Table 1. Procedural break up

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procedural tasks one time with haptics engaged at the default setting. The haptics trained group was sequentially trained to proficiency in the basic tasks and then performed each of the procedural tasks one time with haptics engaged. The non-haptics group used the same training protocol except haptics was disengaged. Proficiency was to previously published expert values. Each group was assessed in the performance of ten laparoscopic cholecystectomies (alternating with and without haptics). Performance was measured via automatically collected simulator data. Unpaired student t-test was used to compare the groups. A p value <0.05 was considered significant.

RESULTS: There were no statistical differences between training and control groups with regard to gender, age, hand dominance, video game experience, musical instrument experience, surgical experience, or simulator experience.

In basic task training, the number of attempts to achieve expert proficiency did not differ between haptics and non-haptics groups. In simulated laparoscopic cholecystectomy, the average performance of the non-haptics group on ten cholecystectomies was superior to the haptics group in total time, time to extract gallbladder, time cautery is applied without appropriate contact with adhesions, total cautery time, efficiency of cautery, safe cautery, number of movements of the right instrument, and total path length of the right instrument. The haptics and non-haptics groups both outperformed the control group in total time, time to extract gallbladder, time cautery is applied without appropriate contact with adhesions, total cautery time, efficiency of cautery, non-cauterized bleeding, number of movements of the left instrument, total path length of left instrument, and average speed of left instrument. In addition, the non-haptics group outperformed the control group on safe clipping, safe cutting, number of perforations, number of movements of right instrument, total path length of right instrument, and average speed of right instrument.

CONCLUSIONS: Haptics does not improve the efficiency or effectiveness of LapMentor II virtual reality laparoscopic surgery training. Subjects trained to the same metrics without haptics performed simulated laparoscopic cholecystectomies better than subjects trained with haptics. Limited benefit and significant cost of haptics suggest haptics should not routinely be included in virtual reality laparoscopic surgery training. Further research is recommended to determine the value of haptics in virtual reality training of specific procedures primarily performed using the sense of touch.

S005

LAPAROSCOPIC ADRENALECTOMY FOR LARGE TUMORS. SINGLE TEAM EXPERIENCE. Abhay N Dalvi, MS, Pinky M Thapar, MS, Vinay M Thapar, MS, Sameer A Rege, MS Seth G S Medical College & KEM Hospital, Mumbai, INDIA

We present our series of 46 Laparoscopic adrenalectomies (LA) for large adrenal tumors (> 5 cm) performed from July 2003 till September 2009. The department of endocrinology primarily evaluated these patients. Contrast-enhanced computerized tomography (CECT scan) or magnetic resonance imaging (MRI) were relied upon in all cases to look for the size of the gland, relation to IVC on right side, renal vein on left side and presence or absence of lymph nodes. Tumors with invasion of adjacent organs were excluded. Tranperitoneal approach was used. Ports were standard but modified in some cases due to large size of the tumor. No hand-port or hand-assist was used. Difficulties encountered were overhanging nature of tumor, close proximity to renal vessels, desmoplastic reaction in pheochromocytoma and intact specimen retrieval. Literature seems markedly silent on retrieval of larger tumors. Joining of two ports and/or their extension was sufficient for intact extraction. 42 patients underwent LA (n = 46) for large adrenal tumors (bilateral - 4 patients). Mean age of the patients was 33.38 (14-62) years. The diagnosis confirmed on histopathology was pheochromocytoma (n=26), paraganglioma (n=4), adenomyolipoma (n=7), Cushing's disease (n=4), schwannoma (n=1), tuberculosis (n=1), carcinoma (n=2) and adrenocortical sarcoma (n=1). The mean size of these tumors was 7.03cm (5-15 cm). 16 patients had tumor size more than 8 cm. The mean operative time was 116 min (45-270 min) and mean blood loss was 112.39 cc (20-400 cc). Conversion rate 10.87% (n = 5). Bleeding was the cause of conversion in three patients of large pheochromocytomas (size 8 cm), of which two patients were pregnant, technical difficulty in one patient of paraganglioma in the aorta caval window and local invasion in the patient of sarcoma. The mean in-hospital stay was 4 days (2-8 days) with no major complications. One patient (adrenocortical sarcoma) died of metastasis.
3 months after surgery. The mean follow up is 26 months. The series shows that mere size should not be considered as a contraindication to laparoscopic approach in large adrenal masses. Graded approach to LA1, adherence to strict anatomical principles, minimum handling of the tumor and dissection of the body away from the tumor is the key to success. We suggest that large adrenal masses should be tackled by experienced laparoscopic surgeons.


**S006**

**COMPARISON OF OPEN LIVE DONOR NEPHRECTOMY, LAPAROSCOPIC LIVE DONOR NEPHRECTOMY, AND HAND-ASSISTED LIVE DONOR NEPHRECTOMY: A COST-EFFECTIVENESS ANALYSIS**

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**INTRODUCTION:** Live donor kidney transplantation is the treatment of choice for end-stage renal failure. Open Donor Nephrectomy (ODN) was the standard until the introduction of Laparoscopic Donor Nephrectomy (LDN) in 1995. Hand-Assisted Laparoscopic Donor Nephrectomy (HALDN) was added shortly thereafter. While decreasing post-operative analgesic requirements and speeding return to normal activity, the laparoscopic techniques are associated with longer operative times and a minor increase in peri-operative complications. The aim of this study is to evaluate the cost-effectiveness of the different techniques.

**METHODS:** A decision analytic model was created to simulate outcomes for donors undergoing ODN, LDN, and HALDN. Baseline values and ranges were determined from the SRTR database and a literature review. Sensitivity analyses were conducted to test model strength and parameter variability.

**RESULTS:** Donors undergoing LDN and HALDN accrued less cost and had a superior quality of life when all factors were considered in this model. HALDN costs are lower $13,000 vs LDN $15,000 and ODN $17,000. HALDN was the dominant scenario in all models.

**CONCLUSIONS:** By requiring less post-operative analgesia, returning to normal activity faster, and having a more favorable peri-operative complication rate; the HALDN was the more cost-effective procedure for live donor nephrectomy.

**S007**

**MULTICENTER COMPARISON OF INTERMEDIATE ONCOLOGIC OUTCOMES OF LAPAROSCOPIC PARTIAL NEPHRECTOMY AND RENAL CRYOABLATION**

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**Introduction:** The surgical paradigm for small renal masses has evolved towards less invasive nephron sparing intervention. While partial nephrectomy remains the gold standard for the management of most small renal masses, increasing experience with renal cryoablation has suggested a viable alternative with a favorable morbidity profile and good efficacy. We compare intermediate-term oncologic outcomes following laparoscopic partial nephrectomy (LPN) and renal cryoablation (RC) from a multi-center experience.

**Methods:** We performed a retrospective review of our LPN and RC experience between 9/1998 and 3/2008. Patients with at least 6 months follow-up were included in the analysis. LPN was performed via a transperitoneal approach. RC was performed via a percutaneous or transperitoneal laparoscopic approach. Follow-up consisted of imaging and laboratory studies at regular intervals. Persistent mass enhancement or interval tumor growth was considered a treatment failure following RC, and repeat biopsy and retreatment were recommended. Residual enhancing tumor was considered evidence of treatment failure following LPN.

**Results:** 119 patients (60% male, 39% black, mean BMI: 29.3) underwent RC with a mean follow-up of 29.5 months (range: 7-120). 123 patients (41% male, 34% black, mean BMI: 27.5) underwent LPN with a mean follow-up of 23.8 months (range: 7-74.6). Average patient age was 58 for LPN and 68 for RC (p<0.001). Overall, co-morbid conditions were prevalent with 20% DM, 61% HTN, and 68% smoking history in the LPN cohort and 24% DM (p=0.40), 78% HTN (p<0.05), and 53% smoking history (p<0.05) in the RC cohort. Mean tumor size was 2.7cm for LPN and 2.6cm for RC (p=0.84). 70% of LPN specimens were RCC while 48% of RC were biopsy-confirmed RCC (p=0.001). 5 positive margins were reported in the LPN cohort. Local failures after primary RC were successfully salvaged with repeat RC in 8 patients. Disease free survival was 99% in the LPN cohort with only 1 local recurrence and no metastatic recurrences. Disease free survival in the RC cohort was 97% with 4 patients having evidence of disease at last follow-up (p=0.19). Overall survival was 96% and 97% in the LPN and RC cohorts, respectively (p=0.71).

**Conclusions:** Intermediate oncologic outcomes appear to be nearly equivalent in this multi-center study of well-matched LPN and RC cohorts. RC had higher primary treatment failure rates than LPN, but salvage retreatment afforded statistically equivalent overall cancer-free survival.

**S008**

**REAL-TIME INTRAOPERATIVE DETECTION OF TISSUE HYPOXIA IN ENDOSCOPIC GASTROINTESTINAL SURGERY BY A NOVEL WIRELESS PULSE OXIMETER (WIPOX)**

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**Objective:** Dehiscence or leakage following bowel anastomoses occurs at a rate of 0-50% with a high associated mortality. Vascular perfusion and tissue oxygenation (SpO2) at the anastomotic site are fundamental determinates of anastomotic viability. We aimed to construct a wireless pulse oximeter (WIPOX) to monitor intraoperative real-time tissue oxygenation, permitting the identification of unrecognized compromised blood supply at potential anastomotic sites.

**Methods:** We have: (a) designed a handheld device capable of real-time monitoring of SpO2 through endoscopic ports with wireless data transmission to standard intraoperative monitors, (b) constructed the WIPOX using materials meeting FDA regulations for intraoperative use and re-use, (c) performed accuracy testing in human volunteers by comparing the WIPOX SpO2 readout to standard pulse oximeters, and (d) tested WIPOX reliability and efficacy in detecting early tissue hypoxia in stomach and intestines following mesenteric and/or gastric artery occlusion in anesthetized rats and pigs.

**Results:** The onboard micro-controller and LED array permitted non-invasive pulse oximetry using modified signal processing algorithms for intraoperative application. The contact pressure-sensing head allowed for consistent, high quality SpO2 waveform readouts even in the presence of body fluids and blood. WIPOX testing in humans demonstrated a relative accuracy within 3% when compared to commercially available pulse oximeters (see Graph). Application of the WIPOX in rats and pigs demonstrated normal tissue SpO2 and pulse rates in healthy small bowel and stomach. Furthermore, within 30 seconds of mesenteric vessel occlusion, the WIPOX detected bowel hypoxia over a wide range of oxygen saturations (see Figures).
Conclusions: We have validated a novel wireless pulse oximeter capable of detecting intraoperative tissue hypoxia. A clinical trial in esophageal and gastric anastomotic surgery is planned in order to test the efficacy of the WiPOX in reducing anastomotic complications.

S009

A PILOT STUDY OF USING MULTIPHOTON MICROSCOPY TO DIAGNOSE GASTRIC CANCER

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Introduction: Using a combination of autofluorescence from cells and second harmonic generation signal from collagen, multiphoton microscopy (MPM) imaging can provide detailed information on tissue architecture and cellular morphology. The purpose of this study was to evaluate the feasibility of using MPM to diagnose gastric cancer, compared with gold standard hematoxylin-eosin (H-E) stained histopathology.

Methods: A pilot study was performed between June 2009 and September 2009. Ten cases with gastric cancer confirmed by pre-op endoscopic biopsy underwent gastrectomy in Fujian Provincial Tumor Hospital. Each fresh specimen was opened by an attending pathologist. Cancer area and normal area in the specimen received examination under MPM in Key Laboratory of Optoelectronic Science and Technology for Medicine of Fujian University. After MPM examination, the same cancer area and the normal area in the specimen were received routine histopathological examination. MPM images and H-E stained images were compared by the same attending pathologist.

Results: MPM images were acquired in two channels: broadband autofluorescence from cells, and second harmonic generation signal from tissue collagen. Cancer cells were identified in MPM images in the cancer area of 10 specimens, which were confirmed by H-E stained slides. Normal area in 10 specimens didn't have cancer cells in MPM images and H-E stained images.

Conclusions: It is feasible to use Multiphoton microscopy to diagnose gastric cancer. With development and equipped into endoscopy, multiphoton microscopy maybe provide a real-time diagnosis without invasive biopsy for gastric cancer in the future.

S010

EFFICACY OF TURMERIC (CURCUMIN) IN PAIN AND POSTOPERATIVE FATIGUE AFTER LAPAROSCOPIC CHOLECYSTECTOMY - A DOUBLE BLIND, RANDOMIZED PLACEBO CONTROLLED STUDY

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Objective of Study: Popularity of laparoscopic surgery owes largely to improved patient reported outcomes (PRO). Postoperative pain and fatigue are important indices of return to activity based quality of life PROs. Turmeric has been successfully used in India as a monotherapy for traumatic pain & fatigue. Curcumin, the active ingredient of turmeric has anti-inflammatory / anti-oxidant & tissue modulation / healing properties even at nanomolar levels without any toxicity & a wide therapeutic window. We studied the effect of curcumin on pain and postoperative fatigue in patients of Laparoscopic cholecystectomy (LC), an index Laparoscopic procedure.

Methods and procedures: From July - September 2009 fifty unselected consecutive day care LC candidates were enrolled for this prospective, double blind randomized placebo (well matched & label blind) controlled study with ethics and informed consent protocol. Pregnant / lactating ladies, patient with psychosis/ neuropathic pain / alcohol or drug dependence / on self-administered analgesics /on regular analgesics or immunosuppressive or cytotoxic or steroid therapy were excluded. Any perioperative adverse event was the withdrawal criteria. A standard general anesthesia and perioperative analgesia protocol was followed for the LCs. No analgesic was prescribed at discharge except for either of the label blinded curcumin / placebo in 6 hourly dosage. Patients were asked to maintain pain / fatigue / any adverse event diaries based upon 100 point visual analog scale (VAS) for pain and 10-point interval rating scale (IRS) for fatigue. Paracetamol 650 mg was the rescue analgesic. Patients were asked to record the number of tablets used during the 3 weeks. Patients were followed up on 3rd day (D3), 1st week (W1), 2nd week (W2) and 3rd week (W3) for prospective data. The random labels assigned were opened & entered for the corresponding patients only at the end of study for analysis.

Results: The patients in the study (n=25) and the control group (n=25) were well matched for demographics, co-morbidity and gallbladder inflammation parameters. There was no withdrawal. All patients were pain free at W3 follow up. Analgesic tablet usage in 3 weeks was 7 (5-11) in the study group versus 39 (18-79) in the control group.
IMPROVING THE POSTOPERATIVE PAIN & FATIGUE RELATED PROS IN PATIENTS OF LAPAROSCOPIC CHOLECYSTECTOMY: IN VIEW OF ENCOURAGING RESULTS, BENEFITS OF A NON-TOXIC COMMON FOOD INGREDIENT I.E. TURMERIC (CURCUMIN) NEED TO BE STUDIED IN LARGE, MULTI-CENTRIC, MULTI-ETHNIC STUDIES.

S011
3-CCD (CHARGE COUPLED DEVICE) IMAGE ENHANCEMENT FOR BOWEL ISCHEMIA
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Introduction: Determination of bowel perfusion in cases of strangulating hernias, SMA occlusion, and other ischemic states is currently a subjective decision of surgeons. 3-CCD image enhancement allows objective and quantitative criteria to be included in a surgeon’s decision as to whether bowel resection is warranted secondary to ischemia. 3-CCD technology separates visible light into its three primary wavelength regions (red, green, and blue); by using an easily implemented mathematical algorithm, the amount of light detected by the red, green, and blue CCDs can be directly correlated with tissue oxygenation. We have previously demonstrated the utility of this approach in vessel identification, partial nephrectomy, donor nephrectomy, and now extend these studies to bowel ischemia.

Materials and Methods: In a pilot study, two cases of ischemic bowel were analyzed using 3-CCD laparoscopic images and 3-CCD image enhancement. Ischemic bowel presented with lower values than healthy bowel. Watershed areas were then designated as either ischemic or well-perfused. To adjust for variations in brightness and clarity inherent to laparoscopic imaging, images were standardized such that fat always received a value of “1”: Fat is ubiquitous and well-perfused due to its numerous capillaries.

Results: In this scenario, healthy bowel received a value of “0.727” while ischemic bowel received a value of “0.486,” with a p-value <0.01. In transition areas, i.e. borderline areas between pink, healthy-appearing bowel and blue-black, swollen, ischemic appearing bowel, values greater than 0.653 suggested viable bowel.

Conclusions: Use of 3-CCD technology in laparoscopic surgery could help surgeons better identify areas of ischemic bowel and preserve healthy tissue. Further studies are planned to use 3-CCD technology to predict bowel viability in priamtic with ischemic injury.

S012
SENSING FORCES IN NATURAL ORIFICE SURGERY
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Introduction. The purpose of this study is to determine the typical forces that instruments must be able to exert on tissue when performing surgery in the abdomen while accessing the tissue through natural orifices. The feasibility of NOTES is currently limited by a number of factors including the lack of suitable instruments. Current instruments are unstable and it is not possible to exert forces in directions other than the main axis of the instrument. Although the development of devices for NOTES are well underway there is currently very little published regarding how much force is required to manipulate tissue during NOTES procedures.

Methods. Sensorized instruments were used during experiments to measure typical tissue handling forces during NOTES procedures in our porcine appendectomy test bed. A two-channel gastroscopy (Olympus, Model GIF-2T160) was used during the experiments. Two instruments were selected for performing the measurements: the grasping forceps and the endoscopic scissors. These instruments were modified such that two strain gauges were placed close to the tip of the instruments to measure the forces applied by the gripper when manipulating tissue and by the scissors when placing the tool for proper cutting. Strain gauge calibration was performed prior to the data collection. By comparing the calibrated signals to force sensor measurements, sensing accuracy was determined to be 0.18 N.

Results. The results showed that for the transgastric approach the average forces required were significantly less than in the transperineal (retroflexed) approach (43% less, p < 0.0001), and that the maximum forces required were about 8 N and 16 N in the transgastric and transperineal approaches respectively. The forces were higher than 5 N in 1.6% of the measurements in the transgastric approach and 2.9% in the transperineal approach. The results also showed that the forces were highest when the grasper was pulling on the tissue (as opposed to pushing inwards or sideways). The results of these experiments indicate that instruments proposed in the literature for NOTES, with a design limit of 5 N, might not be able to handle tissues properly.

Conclusions. This study presents an experimental measurement of tissue manipulation forces in an in vivo NOTES procedure. This information is valuable for research groups looking to develop NOTES devices. It is recommended that NOTES instruments be designed to easily handle forces as high as 16 N.

S013
DOWNSREGULATION OF LEPTIN AND RESISTIN EXPRESSION IN BLOOD FOLLOWING BARIATRIC SURGERY
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Introduction: Morbidly obese patients are at increased risk for developing type 2 diabetes (T2D). Interestingly, T2D resolves rapidly after bariatric surgery, even before substantial weight is lost. However, the underlying molecular pathways by which T2D resolves after bariatric surgery remain unclear. Previous microarray data has shown the genes for leptin and resistin are differentially expressed in diabetic vs. non-diabetic and pre vs. post op groups of patients undergoing bariatric surgery. Both leptin and resistin are derived from adipose tissue, circulate in the blood, and are associated with obesity and insulin resistance. This study examines expression of these genes pre- and post-operatively in diabetic and non-diabetic morbidly obese patients undergoing bariatric surgery.

Methods: The study included eight morbidly obese patients undergoing bariatric surgery including laparoscopic gastric bypass or an adjustable band. Four patients were diabetic, requiring oral medication for glucose control. Pre- and post-operative blood samples were collected and incubated in PAXgene tubes (PreAnalytix) in order to stabilize the mRNA expression. Post-operative samples were collected approximately three months after surgery. Blood samples were also collected from four non-obese, non-diabetic volunteers. Total RNA was extracted and purified (PreAnalytix, Qiagen) according to the manufacturer’s protocol, then cDNA was synthesized using the iScript cDNA Synthesis Kit (Bio-Rad Laboratories). Finally, real time quantitative PCR (ABI 7300 System) was used to quantify gene expression. Results were analyzed using Student’s t-test with a p<0.05 significant.

Results: At three months post-operatively, three of the morbidly obese diabetic patients had discontinued hypoglycemic medications while the fourth patient showed improved glycemic control with fewer
medications. Post-operatively, mean leptin expression was decreased for all morbidly obese patients. However, this value was not significantly decreased (p=0.16). Post-operatively, mean resistin expression was unchanged for the entire cohort (p=0.36). However, resistin expression was significantly lower (p=0.05) after surgery in diabetic morbidly obese patients. Post-operative resistin expression in non-diabetic morbidly obese patients was not significantly different from pre-op values (p=0.32).

**Conclusions:** This unique data shows that decreased gene expression of resistin and leptin may play a significant role in normalizing insulin resistance in morbidly obese patients following bariatric surgery. Also, this preliminary data suggests that modulation of resistin expression plays a role in diabetic obese patients and not necessarily in morbidly obese patients without T2D. Patient recruitment is ongoing to further elucidate these trends. Specific understanding of the pathways by which these adipocytokines contribute to both obesity and T2D could potentially lead to novel therapies for these conditions.

**S014**

**COMMON BILE DUCT EXPLORATION IN DECLINE: MAJORITY OF THESE PROCEDURES ARE DONE IN NON-TEACHING HOSPITALS IN THE US.** Samuel Jacob, MD, Marek Rudnicki, MD PhD Metropolitan Group Hospitals/University of Illinois Surgery Residency Program Chicago, USA

**BACKGROUND:** Common bile duct (CBD) exploration used to be one of the relatively frequent procedures in armamentarium of the general surgeon. With raise of minimally invasive techniques one may expect diminished needs and fewer indications for that surgery.

**OBJECTIVE:** The purpose of this study was to determine nationwide trends of cholecystectomy and common bile duct exploration over 10 years period. In addition, this investigation was designed to evaluate utilization of these procedures in the teaching and non-teaching US Hospitals contributing to the National Inpatient Sample database.

**METHODS:** The National Inpatient Sample from the Healthcare Cost and Utilization Project was analyzed for 1997-2007 nationwide trends for open and laparoscopic cholecystectomy using ICD-9 procedure codes 51.22, 51.23 respectively, and exploration of CBD with and without CBD stone removal (51.41, 51.51). The data was subcategorized based on two main hospital characteristics: teaching or non-teaching hospitals. Analyzed data were weighted to provide national estimates. Statistical testing was performed using Z-test. The trends were studied using trendlines with R-square values as the coefficient of determination.

**RESULTS:** Number of cholecystectomies did not change over the observed period and ranged from 442,260 in 1997 to 429,805 in 2007 (R=0.0005). Open cholecystectomies declined from 138,116 in 1997 to 86,582 in 2007 (p<0.001), and number of laparoscopic cholecystectomies increased from 304,144 to 343,223 (p<0.01) during that period. Interestingly, more open cholecystectomies are done currently in teaching hospitals (52%) than in 1997 (44%). Number of CBD explorations showed declining trend from 25,984 in 1997 to 9,518 in 2007 (63%, y=-1503.2x + 25367, R²=0.9603). This trend was similar in CBD exploration with stone removal (13,990 to 5,385 respectively, 62% decline, y=14,369; p<0.001) and without: 11,994 in 1997 to 4,132 in 2007 (66% decline, y=3,684; p<0.001). There was one CBD exploration per 17 cholecystectomies in 1997 and one per 45 cholecystectomies in 2007. 63.4% of CBD explorations were done in nonteaching hospitals in 1997 versus 56.5% in 2007.

**CONCLUSIONS:** Although there was no change in total number of cholecystectomies performed annually between 1997 - 2007, number of laparoscopic procedures increased. During the same period, there was a steady decline in number of CBD explorations. This trend has been consistent in both teaching and non-teaching hospitals. Approximately 60% of cholecystectomies are done in nonteaching hospitals. Because of declining exposure to problems related to CBD exploration, the future general surgeons might have insufficient experience in this procedure.

**S015**

**DISPARITIES IN ACCESS TO BASIC LAPAROSCOPIC SURGERY AT U.S. ACADEMIC CENTERS** Esteban Varela, MD FACS, Ninh Nguyen, MD FACS Department of Surgery, Washington University in St. Louis

**BACKGROUND:** Laparoscopy is the standard approach for basic gastrointestinal procedures such as appendectomy and cholecystectomy. We determined the disparities in access to basic laparoscopic surgery at U.S. academic centers.

**Methods:** A retrospective analysis of a large administrative, clinical, and financial database (University Health System Consortium) of US Academic Medical Centers was conducted. Using appropriate ICD-9-CM procedure codes and diagnosis we identified 112,540 laparoscopic (n=82,062; 72.9%) and open (n=30,478; 27.1%) appendectomies and cholecystectomies over a 4-year period (2005-2009). The odds ratio (OR) for laparoscopic vs. open procedures were calculated and stratified by age (< or ≥ 65 years), gender, race/ethnicity, admission status, severity of illness (surgery risk) and primary payer status.

**Results:**

<table>
<thead>
<tr>
<th>Variables</th>
<th>OR</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young vs. old</td>
<td>1.33</td>
<td>1.27-1.39*</td>
</tr>
<tr>
<td>Female vs. male</td>
<td>1.79</td>
<td>1.75-1.84*</td>
</tr>
<tr>
<td>Caucasian vs. Other</td>
<td>1.07</td>
<td>1.03-1.11*</td>
</tr>
<tr>
<td>Elective vs. emergent</td>
<td>1.00</td>
<td>0.96-1.05</td>
</tr>
<tr>
<td>Low vs. high risk</td>
<td>1.96</td>
<td>1.86-2.06*</td>
</tr>
<tr>
<td>Private payer vs. Medicare</td>
<td>1.25</td>
<td>1.21-1.29*</td>
</tr>
</tbody>
</table>

95% CI = Confidence interval; *=p<.05 by Chi²

**Conclusion:** A young, Caucasian female who is low risk and has private insurance is more likely to receive a laparoscopic approach for the procedures studied. Disparities in access to basic laparoscopic surgery exist at U.S. academic centers.

**S016**

**REAL-TIME FLUORESCENCE IMAGING OF BILIARY ANATOMY DURING LAPAROSCOPIC CHOLECYSTECTOMY** Nobumi Tagaya, PhD, Akihito Abe, PhD, Yoshimi Iwasaki, PhD, Mitsugi Shimoda, PhD, Masato Kato, PhD, Keiichi Kubota, PhD Second Department of Surgery, Dokkyo Medical University, Tochigi, Japan

**Background:** We evaluate real-time fluorescence imaging of biliary anatomy using indocyanine green (ICG) during laparoscopic cholecystectomy.

**Patients and Methods:** This study enrolled eight patients who underwent laparoscopic cholecystectomy. ICG was injected 2 hours before exploration. Under general anesthesia, we observed biliary tract under the guidance of real-time fluorescence imaging produced by prototype laparoscope. The flow of the cystic artery after re-injection of ICG was also observed by the same laparoscope.

**Results:** We obtained the clear vision of biliary tract in all patients. The local compression of transparent and hemispheric plastic cap after re-injection of ICG provided with a further clear anatomy of the biliary tract. The cystic artery was also identified in 6 of 8 patients. There were no particular perioperative complications related with an intravenous injection of ICG.

**Conclusion:** The advantages of this method are no cannulation manner into cystic duct, no arrangement of X-ray equipment and no radio-activity. However, we have to consider the adequate timing of ICG injection and obtain the similar visualization of biliary tract compared with standard intraoperative cholangiography.
S017
INITIAL EXPERIENCES IN 70 CASES OF TOTALLY LAPAROSCOPIC LIVER RESECTION FOR HCC Nguyen Hoang Bac, PhD, Tran Cong Duy Long, MD, Nguyen Duc Thuan, MD, Le Tien Dat, MD Medical University Center at Hochiminh city

Initial experiences in 70 cases of Totally Laparoscopic Liver resection for HCC

Background: Laparoscopic surgery now is commonly applied for several kinds of different operations, but laparoscopic liver resection is still under survey. The objective of this study was to evaluate the feasibility and safety of this technique for HCC.

Patients and methods: Perspective and descriptive study. From Sep 2005 to Feb 2008, we performed laparoscopic liver resections for 70 patients with HCC. The accompanied cirrhosis was in fifty two patients – 74% (51 with Child A and 1 with Child B); mean tumor size 3.75 cm (2-10) and tumor locations were as follows:

- 31 (44.3%) in left lateral segment,
- 4 (5.7%) in segment IVb,
- 13 (18.6%) in segment V,
- 12 (17.1%) in segment VI,
- 2 (2.9%) in segment VII,
- 1 (1.4%) in segment VIII
- 3 (4.3%) in the posterior segments
- 4 (5.7%) in segment V and VI

Results: We performed 31 cases of one segmentectomy include:

- 4 cases of segment II, 2 of segment III, 4 of segment IV, 8 of segment V, 11 of segment VI, 1 of segment VII and 1 of segment VIII.

There were 33 cases of bisegmentectomy include:

- 24 (34.3%) cases of left lateral segmentectomies,
- 3 (4.3%) posterior segmentectomy,
- 6 (8.6%) V-VI bisegmentectomy.

After Laparoscopic Diagnostic operation, three (4.3%) patients were not suitable for liver resection because of severe cirrhosis. One of them underwent RFA and 2 had TACE after operation.

We had 3 (4.3%) patients converted to other procedures because of severe intraoperative bleeding. We converted to open operation after right hepatic vein was injured in one patient, or performed Minilaparotomy to control bleeding and continued to transect the parenchymal laparoscopically in one, and converted to hand-assisted to define the tumor and divided the parenchymal in the other.

Mean operation time was 118 minutes (30-240).

Mean Blood loss was 221 ml (0-1000ml) that required no blood transfusion.

Hospital stay was 6.23 days (4-17 days).

The Surgical margin less than 1cm was in 13 (18.5%) patients; from 1 to 2cm was in 37 (51.5%) and more than 2cm in 14 (20%) patients. But we had only one positive surgical margin.

There was no postoperative complication and no mortality.

After 10-month follow-up (1–31 months) there are 3 recurrence cases and two of them can be reoperated (one open and 1 laparoscopic operations).

Conclusion: Laparoscopic liver resection is feasible and safe for selective patients with peripheral tumors located in the left lobe or in the segment IVb, V, VI, VII of the right liver.

S018
LAPAROSCOPIC MANAGEMENT OF CBD STONES: AN INDIAN EXPERIENCE Jagdish Chander, MD, Pawanindra Lal, MDDBNFRCSEdFRCSGlax, Anubhav Vindal, MD, Vinod K Ramteke, MD Maulana Azad Medical College, New Delhi, India

Introduction: India has a high incidence of gall stones and consequently of CBD stones (CBDs) which are very different from that seen in the west. It is not infrequent to see multiple, large, impacted stones in a hugely dilated CBD. Therefore many of these patients have been managed by open CBD exploration, even after advent of laparoscopic cholecystectomy (LC), since these large stones pose significant challenges for extraction by ERCP. This series presents the largest experience of managing CBDs using a laparoscopic approach from the Indian subcontinent.

Material and Methods: Over the last 7 years, 150 patients of documented CBDs were treated laparoscopically in a single surgical unit at a tertiary care hospital in New Delhi. Of these 4 patients were managed through transcutaneous route and 140 through the trans-choledochal route.

Of the latter, 29 patients were managed with a T-tube, 60 patients with an endobiliary stent, 31 patients had a primary closure of CBD, and 20 had a choledochoduodenostomy. There were 6 conversions to open procedures.

Results: There were 34 male and 116 female patients with age ranging from 15 to 72 years (mean of 46.9±12.4 years). The mean size of the CBD on ultrasound was 11.7±3.7mm (range of 4.0mm to 23.0mm) while that on MRCP was 13.8±4.7mm (range of 4.1mm to 30.0mm). The average number of stones extracted per patient was 7.5±1.8 with a range of 1 to 70. The size of the extracted stones varied from 2mm to 30mm, with the average stone size being 11.5±4.8mm. The average duration of surgery was 139.9±26.3 min with a range of 90 to 205 min. The maximum duration was seen with conversion to open procedures followed by those with T-tube drainage. The mean intra-operative blood loss was 103.4±85.9 ml (range 10 to 500 ml).

In patients with T-tube drainage, the average duration for which the T-tube was kept was 13.1±5.0 days (range 9 to 36 days). There was one post-operative death (0.7%). Twenty three patients (15%) had nonfatal postoperative complications (25 events in total) ranging from minor complications like wound infection to more serious ones like bile leakage. There were 3 cases of retained stones (2%), all of which were managed effectively with post-operative ERCP. Post-operative stay ranged from 2 to 33 days with an average of 4.6±4.1 days. The patients with conversion to open procedures had the longest stays, while those with primary closure had the shortest stays. 96% of the procedures could thus be completed by laparoscopic techniques.

Conclusions: This study shows that for the subgroup of patients with multiple, large, impacted stones in a dilated CBD who were traditionally subjected to open CBD exploration owing to inefficiency of ERCP, minimally invasive procedure with its attendant benefits, in the form of laparoscopic CBD exploration (LCBDE) is highly effective and safe. This study shows that the duration was seen with conversion to open procedures followed by those with T-tube drainage. The mean intra-operative blood loss was 103.4±85.9 ml (range 10 to 500 ml).

S019
GERIATRIC SURGERY: IMPACT OF AGE ON THE OPERATIVE DECISION IN GALLSTONE DISEASE Simon Bergman, MD MSc, Nadia Sourial, MSc, Shannon A Fraser, MD MSc, Wael C Hanna, MD, Isabelle Vedel, MSc, Michèle Monette, Gabriela Ghitulescu, MD, Issie Weissglas, MD, Johanne Monette, MD Department of Surgery, Sir Mortimer B. Davis Jewish General Hospital, Montreal, QC; Solidage Research Group on frailty and Aging, Montreal, QC; Division of Geriatric Medicine, Sir Mortimer B. Davis Jewish General Hospital

Introduction: Elderly patients with gallstone disease often present and are treated differently than their younger counterparts. We hypothesize that these differences also exist within age subgroups of elderly patients. The purpose of this study is to evaluate the relationship between age and disease severity and management of gallstone disease, and to identify the
predictors of performing a cholecystectomy.

Methods: This is a single institution retrospective chart review of hospital visits for patients ≥65 with biliary colic, cholecystitis, choledocholithiasis, cholangitis, or biliary pancreatitis, between April 2004 and April 2008. All prior visits for these patients were also reviewed. Disease severity outcomes were diagnosis (colic vs. complicated) at first visit, visit type (emergency department (ED) visit only vs. urgent admission vs. elective admission) and clinical severity score (calculated upon presentation to ED and based on temperature, pulse, BP, WBC, and symptom duration). Management outcomes were occurrence of cholecystectomy, occurrence of cholecystostomy tube, and admitting ward at first visit. Stratified age groups (Group 1: 65-75, Group 2: 75-85, and Group 3: ≥85) were compared using Mantel-Haenszel for proportions. Multivariable logistic regression was used to identify predictors of undergoing cholecystectomy.

Results: 433 patients over 622 hospital visits were included in the analysis. Mean Charlson Comorbidity Index (CCI) for Group 1 (n=203), Group 2 (n=169), and Group 3 (n=61) were 1.5±1.8, 2.2±2.1, and 2.3±1.9, respectively. Disease severity: At first visit, diagnosis was complicated disease in 34.0%, 63.1%, and 70.5% of patients (p<0.0001). 33.5% of group 1 visits represented urgent admissions, increasing to 63.7% and 75.4% in groups 2 and 3. The clinical severity score was 1.1±1.0, 1.4±1.1, and 1.6±1.2 for Groups 1, 2, and 3. Management: Over all visits, cholecystectomy was performed in 90.9% in Group 1, 65.4% in Group 2, and 24.7% in Group 3 (p<0.0001) with equivalent proportions of conversion to open (11.5%, 9.4%, 7.1%). Despite multiple visits, the cumulative incidence of operative management reached early plateaus in the older age groups (figure). Cholecystostomy tubes were used in 3.9%, 12.4%, and 16.4% of Group 1, 2, and 3 patients, respectively. The admitting ward was medical for 7.9% of patients in Group 1, 25.6% in Group 2 and 45.9% in Group 3. Patients who were older (OR=0.18, CI=0.11-0.30), with a complicated diagnosis (OR=0.12, CI=0.07-0.19), and higher CCI (OR=0.75, CI=0.67-0.85) were less likely to have a cholecystectomy.

Conclusion: Older age was associated with more severe gallstone disease and a higher likelihood of non-operative management. Age and diagnosis severity were strongly associated with the decision to perform a cholecystectomy. Comorbidity was also predictive, but to a lesser degree. Whether such different treatment strategies are justified for this population should be questioned by comparing the outcomes of operative and non-operative management.

S020

IS THE USE OF T-TUBE NECESSARY AFTER LAPAROSCOPIC CHOLEDOCHOTOMY? ahmed r el-geide, MD gastroenterology surgical center, mansoura university, egypt

Background. Traditionally, the common bile duct (CBD) is closed with T-tube drainage after cholecystectomy and removal of CBD stones. However, the insertion of a T-tube is not without complication. Aim of Work. This randomized study was designed to compare the use of T-tube and primary closure of cholecystectomy after laparoscopic cholecystectomy to determine whether primary closure can be as safe as closure with T-tube drainage.

Methods. Between February 2006 and June 2009, 122 consecutive patients with proven choledocholithiasis had laparoscopic cholecystectomy. They were randomized into two equal groups; T-tube (n = 61) and primary closure (n = 61). Demographic data, intraoperative findings, postoperative complications and postoperative stay were recorded.

Results. There was no mortality in both groups. There were no differences in the demographic characteristics or clinical presentations between the two groups. Compared with the T-tube group, the operative time and postoperative stay were significantly shorter, and the incidences of overall postoperative complications and biliary complications were statistically and significantly lower in the primary closure group.

Conclusion. LCBD with primary closure without external drainage after laparoscopic cholecystectomy is feasible, safe, and cost effective. After verification of ductal clearance, the CBD could be closed primarily without T-tube insertion.

S021

BILE DUCT INJURY AFTER LAPAROSCOPIC CHOLECYSTECTOMY IN HOSPITALS WITH AND WITHOUT SURGICAL TRAINING PROGRAMS. IS THERE A DIFFERENCE? Vincent L Harrison, MD, Thai H Pham, MD, Brian S Diggs, PhD, Alexander J Greenstein, MD, James P Dolan, MD, Brett C Sheppard, MD, John G Hunter, MD Oregon Health & Science University

Introduction: Laparoscopic cholecystectomy (LC) is one of the most common surgical procedures performed by non academic surgeons as well as general surgery residents, under the supervision of academic surgeons. Bile duct injury is a catastrophic complication of this procedure. There is a general perception that performance of LC in a facility with a surgical training program offers a safer environment due to the presence of an assistant surgeon.

Objective: To compare the rate of bile duct injury, conversion and overall mortality between hospitals with surgical training programs (Group I), and hospitals without surgical training programs (Group II) after LC.

Methods: Using the Florida State Inpatient Database we extracted and analyzed data for LC and conversion from LC to open cholecystectomy (OC) during the years 1997 thru 2006. Bile duct injury was indicated by a biliary reconstruction procedure performed during the same admission. Hospitals with surgical training programs were identified by participation in the National Resident Match Program (NRMP) and verified by contact with the hospitals Graduate Medical Education Office and/or Department of Surgery. Additional factors examined included age, gender, admission diagnosis and admission type, length of stay, conversions rate and mortality.

Results: Between 1997 and 2006, there were a total of 234,220 LC performed with 17,596 performed at Group I hospitals and 213,906 performed at Group II hospitals. Overall, the rate of BDI between Group I and Group II was 0.24% and 0.26% respectively (p=0.71). The majority of patients had cholecystitis as the indication for surgery (91.1% in Group 1 and 95.5% in Group II; p=0.001). There was also a significant difference between the two groups in terms of emergency and urgent admission rates (65.6% for Group I vs. 77.2% for Group II; p<0.001) as well as conversion to OC (9.1% for Group I vs. 7.5% for Group II; p<0.001). Median length of stay was similar between the two groups. Mortality was 0.44% for Group I and 0.55% for Group II (p=0.06).
Conclusion: Our data suggest that bile duct injury rates are not influenced by the presence of a surgical training program. In addition, there were no significant differences in mortality for LC done at hospitals with surgical training programs when compared to hospitals without surgical training programs. There was a significant difference noted in admission type and conversion rates but this did not appear to affect the rate of bile duct injury.

S022
EVALUATION OF INTRAPERITONEAL PLACEMENT OF ABSORBABLE AND NONABSORBABLE BARRIER COATED MESH SECURED WITH FIBRIN SEALANT (NEW ZEALAND WHITE RABBIT MODEL) Eric D Jenkins, MD, Lora Melman, MD, Salil Desai, BA, Shaun R Brown, DO, Margaret M Frisella, RN, Corey R Deeken, PhD, Brent D Matthews, MD Department of Surgery, Washington University, St. Louis, Missouri

Introduction: The purpose of this study is to evaluate the acute and chronic fixation strength of fibrin sealant as an alternative fixation method for laparoscopic ventral hernia repair (LVHR).

Methods: Representative mesh types for LVHR included one nonabsorbable barrier mesh (Composix™), and three absorbable barrier meshes (Sepramesh™, Proceed and Parietex™ Composite). Macroporous polypropylene mesh (Prolite Ultra™) served as control. Three methods of fixation were used, 0-polypropylene suture + fibrin sealant (ARTISS™ 4IU, Baxter Healthcare Corp.), fibrin sealant alone (ARTISS™) or tacks alone, to secure 3x4cm pieces of mesh (n=10 each combination) to the peritoneal surface of New Zealand white rabbit abdominal wall. After 2 hours of incubation at 37°C, specimens underwent acute testing, described below. Subsequently, a chronic phase was completed using the aforementioned fixation methods (n=10 each combination), where two 4x4cm pieces of mesh were secured intraperitoneally in each of 75 New Zealand white rabbits and survived eight weeks until sacrifice. A transparent grid overlay was utilized to measure mesh area and adhesion area. Adhesion tenacity was characterized using the Garrard adhesion scale. For both acute and chronic samples, a 3x3cm area of mesh-tissue interface underwent lap shear testing at a rate of 0.42mm/sec using a tensiometer (Instron 5542, Norwood, MA), for both acute and chronic samples. The maximum load sustained by the mesh-tissue construct was recorded as the acute fixation strength in Newtons (N). Data are given as means ± SEM. Statistical significance (p<0.05) was determined using a one-way ANOVA with Fisher’s LSD post-test or a nonparametric Kruskal-Wallis test (adhesion strength in Newtons (N). Data are given as means ± SEM. Statistical significance (p<0.05) was determined using a one-way ANOVA with Fisher’s LSD post-test or a nonparametric Kruskal-Wallis test (adhesion scores).

Results: Acute fixation strength was significantly greater for all meshes secured with either suture + ARTISS™ or tacks alone compared to ARTISS™ alone (p<0.001 for all comparisons). All meshes except Proceed demonstrated greater acute fixation strength with suture + ARTISS™ compared to tacks alone (p<0.05). Composix™ achieved greater acute fixation strength with suture and ARTISS™ compared to all other meshes (p≤0.029). Acute fixation with suture + ARTISS™ was greater for Proceed and ProLite Ultra™ compared to Proceed (p≤0.020). Upon sacrifice, 48 out of 50 meshes fixed with ARTISS™ alone were insufficiently affixed to the abdominal wall, which may have resulted in hernia recurrence in a hernia model. Chronic fixation strength was greater for all mesh types with suture + ARTISS™ compared to ARTISS™ alone (p≤0.023). Chronic fixation strength was greater for tacks compared to ARTISS™ alone for Composix™, Sepramesh™, and Proceed Composite (p≤0.012). Chronic fixation strength was greater for suture + ARTISS™ compared to tacks for Proceed and ProLite Ultra™ (p≤0.017). There were no significant differences regarding mesh area, adhesion area or adhesion tenacity, for any mesh/fixation method combination.

Conclusions: In a chronic rabbit model of LVHR, fixation strength with fibrin sealant alone was inadequate for selected nonabsorbable and absorbable barrier-coated meshes. Acute and chronic fixation strengths of suture + fibrin sealant were equivalent or superior to fixation strength of tacks alone. In this preclinical series, fibrin sealant alone to secure mesh to the peritoneal surface may have led to early recurrence.

S023
A PROSPECTIVE RANDOMIZED STUDY COMPARING SUTURE MESH FIXATION VS TACKER MESH FIXATION FOR LAPAROSCOPIC REPAIR OF INCISIONAL AND VENTRAL HERNIAS Mahesh C Misra, MS FRCS, Virinder K Bansal, MS, Subodh Kumar, MS, Keerthi Y Rao, MBBS Department of Surgical Disciplines, All India Institute of Medical Sciences, Ansari Nagar, New Delhi, India

Background: Recurrence is one of the major problems after open incisional hernia repair. Laparoscopic incisional hernia repair has brought down the recurrence rate to less than 10%. The main causes of recurrence have been inadequate mesh size, fixation of mesh and patient factors. The issue of mesh fixation to the abdominal wall in laparoscopic ventral hernia repair is an area of ongoing debate. This prospective randomized study was done to compare the intra operative and post operative outcomes between two mesh fixation techniques in laparoscopic repair- Trans-fascial sutures alone vs Tacks and four corner sutures.

Methods: The study was conducted in a single surgical unit between 1st April 2007 to 31st May 2009. 50 patients were randomized using random numbers generated from www.randomisation.com and divided into two groups (Group I- tack + four corner suture and Group II- suture fixation alone). Patients with defect size less than or equal to 25 cm² were included in the study. Recurrent incisional hernias and patients with significant co morbidities were excluded from the study. In group I four corner polypropylene sutures and a double crown of tacks was used. In group II, for suture fixation, 2-0 polypropylene sutures were placed using modified epidural needle or a suture passer and were placed at a distance of 1.5 to 2 cm. Various intra operative variables and postoperative outcomes were recorded and analyzed. The variables were compared using chi-square and unpaired Student’s t-test for qualitative and quantitative parameters as appropriate. A ‘p’ value of <0.05 was considered significant. Mann Whitney test was used for the comparative data analysis.

Results: Fifty patients were randomized into two groups with 26 patients in Group I and 24 in Group II. The mean age of the patients was 46.3 years with a male to female ratio of 1:2.1. Incisional hernia (60%) was the most common type seen in both the groups followed by primary ventral hernias (40%). The operative time was significantly higher in Group II (50 min. vs 76.3 min., p=0.001). Patients in Group I had significantly higher pain scores at 1 hour, 1 week, 1 month and 3 months postoperatively (p<0.001, p=0.0001, p=0.001, p=0.009 respectively), The incidence of seroma was higher in Group II (20.8% vs 11.5%, p=0.46). The cost of surgery was higher in Group I compared to Group II with a cost difference of about $2600 per procedure between the two groups.

Conclusions: For small and medium sized defects in anatomically accessible areas, suture fixation is a feasible alternative to tacker fixation in terms of intraoperative and postoperative outcomes with a significant advantage in early postoperative pain and significant cost reduction.

S024
OPEN VERSUS ENDOSCOPIC COMPONENT SEPARATION - A COST EFFECTIVENESS ANALYSIS Kareem C Harth, MD MHS, Conor P Delaney, MD PhD, Johnie Rose, MD, Michael J Rosen, MD University Hospital at Case Medical Center

Background: Component separation technique (CST) has traditionally been performed using an open approach to repair complex abdominal wall hernias. However, major wound morbidities may ensue from the large lipocutaneous skin flaps. Minimally invasive endoscopic approaches have recently been described. It is unclear if the additional cost of endoscopic instruments outweighs any clinical benefits gained from avoiding skin flap related wound morbidity. We report the economic

![Chart](chart.png)
**S025**

OUTCOMES OF LAPAROSCOPIC VENTRAL HERNIA REPAIR WITH ROUTINE DEFECT CLOSURE USING "SHOE LACING" TECHNIQUE

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**INTRODUCTION:** Laparoscopic approach has become standard to most ventral hernia repairs. The benefits of minimal access include reduced wound complications, improved cosmesis, and faster functional recovery, among others. However, “bridging” of hernia defects during traditional laparoscopic ventral hernia repair (LVHR) often leads to seromas, bulging and, importantly, does not restore a functional abdominal wall. We have modified our approach to LVHR to routinely utilize trans-abdominal defect closure (“Shoelacing technique”) prior to mesh placement. Herein, we aimed to analyze outcomes of LVHR with “Shoelacing”.

**METHODS:** Consecutive patients undergoing LVHR with “Shoelacing” were reviewed retrospectively. Main outcome measures included patient demographics, previous surgical history, intraoperative time, mesh type and size, post-operative complications, length of hospitalization, and hernia recurrence.

**RESULTS:** Between February 2008 and August 2009, 45 consecutive patients underwent LVHR with defect closure. There were 22 females, average age was 55 years (range, 30-81) and the average BMI was 32 kg/m² (range, 22-50). Sixteen (35%) patients had an average of 1.7 previous repairs (range, 1-4). Intra-operatively, the mean defect size was 82 cm² (range, 120-600), requiring a median of 3 (range, 2-7) trans-abdominal stitches for “Shoelacing.” Two patients required endoscopic component separation to facilitate defect closure. The mean mesh size used was 278 cm² (range, 120-600). The mean operative time was 128 min (range, 40-280). There were no intra-operative complications. The average length of hospitalization was 2.8 days (range, 1-10). There were two major postoperative complications (pulmonary embolism-1, stroke-1), however there was no wound related morbidity or significant seromas. At a mean follow-up of 8 months, there have been no recurrences. Postoperative Computed Tomography (available in 9 patients (20%)) revealed complete medialization of rectus muscles.

**CONCLUSIONS:** LVHR with defect closure confers a strong advantage in hernia repair, shifting the paradigm towards more physiologic abdominal wall reconstructions. In this series, we found our approach to be safe and comparable to historic controls in operative times and duration of hospitalization. While providing a reliable hernia repair, the addition of defect closure in our patients essentially eliminated post-operative seromas. We advocate routine use of the “Shoelace” technique during laparoscopic ventral hernia repair.
S027
A COMPARISON OF OUTCOMES IN OPEN VERSUS LAPAROSCOPIC SURGICAL REPAIR OF RECURRENT INGUINAL HERNIAS
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Introduction: Inguinal hernia recurrence following surgical repair is a major concern. There are conflicting views in the surgical community regarding the best treatment approach to prevent recurrence. We report our experience with open and laparoscopic repair of recurrent inguinal hernias.

Methods: After obtaining Institutional Review Board (IRB) approval, we retrospectively reviewed the charts of 98 patients who had surgical repair of recurrent inguinal hernias from January 2004 through July 2009. Repair techniques included open with mesh, transabdominal pre-peritoneal (TAPP), or totally extraperitoneal (TEP). Surgical variables and clinical outcomes were compared using Chi-square, Fisher’s exact, and Mann-Whitney U test.

Results: Ninety-eight patients with a mean age of 55 years underwent either open mesh repair (N=16) or laparoscopic mesh repair (N=82) for recurrent inguinal hernias. Hernia recurrence was found on the right side in 51 patients, left in 41 patients, and bilaterally in 6 patients. The mean operative time was 75 minutes in the open repair and 66 minutes in the laparoscopic (TAPP or TEP) repair (p = 0.15). The mean follow-up was 18.4 months. There were no re-recurrent hernias in the open group and 4 (4.8%) re-recurrent hernias in the laparoscopic group (p=0.5). Two patients (12.5%) in the open group and 10 patients (12.1%) in the laparoscopic group had ongoing pain in the inguinal region (p=0.8). Five patients (31.3%) in the open group and 6 patients (7.3%) in the laparoscopic group had post-operative complications (p=0.02).

Conclusions: Both the open and laparoscopic mesh approaches are acceptable in the treatment of recurrent inguinal hernias. In this retrospective review, there is no statistical difference in the re-recurrence rate between the two techniques. In this study, the complication rate in the open group is greater than in the laparoscopic group. Prospective, randomized multicenter clinical trials are required to determine the ideal approach for the treatment of recurrent inguinal hernias.

S028
30-DAY READMISSION AFTER VENTRAL HERNIA REPAIR: PREDICTABLE OR PREVENTABLE?
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Introduction: Inguinal hernia recurrence following surgical repair is a major concern. There are conflicting views in the surgical community regarding the best treatment approach to prevent recurrence. We report our experience with open and laparoscopic repair of recurrent inguinal hernias.

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Conclusions: Both the open and laparoscopic mesh approaches are acceptable in the treatment of recurrent inguinal hernias. In this retrospective review, there is no statistical difference in the re-recurrence rate between the two techniques. In this study, the complication rate in the open group is greater than in the laparoscopic group. Prospective, randomized multicenter clinical trials are required to determine the ideal approach for the treatment of recurrent inguinal hernias.

S029
SURGER IMPRESSIONS AND TECHNICAL DIFFICULTY ASSOCIATED WITH LAPARO-ENDOSCOPIC SINGLE-SITE SURGERY (LESS): A SAGES LEARNING CENTER STUDY
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Introduction: Interest in Laparo-Endoscopic Single-Site Surgery (LESS) is rapidly growing amongst surgeons. The purpose of this study was to characterize current surgeon impressions about LESS and to determine the relative difficulty of performing a simulated LESS task.

Methods: This study was conducted at the 2009 SAGES Learning Center. Participants (n=56) were asked to complete pre-test and post-test questionnaires regarding their level of training, their experience with LESS, their opinions about LESS, and their impressions concerning the usefulness of articulating instruments. Technical skill performance was evaluated using a standardized FLS Peg Transfer task scored according to time and error metrics. Participants first completed one repetition in a conventional laparoscopic environment (LAP), then two additional repetitions in a simulated LESS environment in which a multi-port access device was used and all instruments were inserted through a single incision. In a randomized order, participants completed the LESS FLS task with straight (1 repetition) and articulating (1 repetition) graspers. Comparisons were performed using paired t-tests and ANOVA; values are mean ± sd.

Results: Complete data were collected for 45 of 56 (80%) participants; incomplete data were excluded. 18 were private and 9 academic practicing surgeons (9.9 ± 7.7 years in practice). Other participants included 9 MIS fellows, 7 residents, and 2 allied health professionals. 13% performed <10 advanced laparoscopic cases per year, 33% between 11-50, 18% between 51-100, and 36% >100. 5 surgeons had performed at least one LESS case in the past 6 months (range 1-25). On a 5 point scale (1 very uncomfortable, 5 very comfortable performing LESS), 44% responded 1, 24% were 2, 20% were 3, 4% were 4, and 7% were 5. Compared to conventional laparoscopy, 25% of participants believe that LESS will decrease post-operative pain and 18% believe that a faster recovery will be achieved. Additionally, 97% believe that LESS is technically more demanding and 73% believe that LESS will be associated with an increased rate of complications. The FLS performance data
supported these impressions regarding increased technical difficulty, as LAP scores were significantly better than both LESS Straight and LESS Articulating scores. Furthermore, 59% indicated that articulating instruments did not help in performing the Peg task and the LESS Straight scores were significantly better than LESS Articulating scores. Despite these obstacles, 82% believe that LESS will be adopted by surgeons in the next 5 years, 97% believe that LESS will provide better cosmesis, and 100% would offer LESS to their patients if appropriately trained.

### S030

**TRENDS AND RESULTS OF THE FIRST FIVE YEARS OF FUNDAMENTALS OF LAPAROSCOPIC SURGERY (FLS) CERTIFICATION TESTING**

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**Introduction:** FLS is an educational program developed by the Society of American Gastrointestinal and Endoscopic Surgeons and endorsed by the American College of Surgeons. The goal of the FLS program is to teach basic cognitive and psychomotor skills required to perform laparoscopic surgery. The purpose of this study was to review the results from the first five years of FLS certification testing.

**Methods:** FLS test data were prospectively collected for all participants taking the FLS certification examination since its inception. De-identified data were reviewed and analyzed using standard descriptive statistics.

**Results:** The FLS examination was taken by 2189 participants between October 2004 and July 2009. There was a yearly increase in the number of individuals seeking FLS certification, with 13 participants tested in 2004, 65 in 2005, 141 in 2006, 366 in 2007, 588 in 2008, and 1016 in the first 7 months of 2009. Complete demographic information was available for approximately 1500 participants: 13% were junior residents (PGY 1-3), 67% were senior residents (PGY 4-5) or fellows, and 20% were attending surgeons. A breakdown of participants by specialty revealed that 84% were general surgeons, 7% gynecologists, 2% urologists, and 7% were labeled as other. The mean (SD) score on the cognitive exam was 519 ± 114.9*, while the mean score on the technical skills exam was 62.8 ± 62.1. The overall FLS certification passing rate was 87%.

**Conclusion:** Despite the increased technical difficulty associated with a LESS approach, the majority of surgeons feel that LESS will be adopted. Further improvements in instrumentation and operative strategies are needed, in conjunction with robust training methods, including simulation, such that LESS procedures can be safely and efficiently performed.

### S033

**A NATIONAL TRAINING PROGRAM FOR LAPAROSCOPIC COLORECTAL SURGERY IN THE UK**

Danilo Miskovic, MD FRCS, Susannah M Wyles, MSc MRCS, Mark G Coleman, MD FRCS, George B Hanna, PhD FRCS Department of Biosurgery and Surgical Technology, Imperial College London/UK for the National Training Programme for Laparoscopic Colorectal Surgery

**Introduction:** The aim of this study was to investigate the educational impact of a national training programme (NTP) for laparoscopic colorectal surgery by analysing peer- and self-assessments of trainers and trainees.

**Methods:** Colorectal surgeons enrolled in the NTP (trainees) were trained in a series of individual live case events by expert laparoscopic surgeons (trainers). Trainers rated their trainees after each supervised case, using a Global Assessment Score form. Trainees completed a similar self-assessment form. The target score was set at 5 (=independent performance). Proficiency gain curves were analysed by CUSUM charts and interrater agreement by Bland Altman plots.

**Results:** Analysis involved data of 252 cases (38 trainees and 20 trainers). The median number of training cases per trainee was 5.5 (range 1-25). Trainers rated slightly higher than the trainees' self-assessment [Variation +0.02 (2 SD=±1.3)]. On average, the target score was reached approximately after case 15. A more detailed analysis of the CUSUM charts showed that theatre setup, exposure of the operating field, exteriorisation of the specimen and anastomosis was completed successfully after five supervised sessions, whereas dissection of the vascular pedicle, mobilisation of the colon/rectum took more than 15 procedures.

**Conclusions:** These early results are supportive evidence for the efficacy of the National Training Programme in Laparoscopic Colorectal Surgery. Trainees scored themselves slightly lower than their trainers suggesting adequate insight. Furthermore, when planning training it should be noted that different stages of the operation are learnt at different rates.

### S032

**ANALYSIS OF STANDARD MULTI-PORT VS. SINGLE SITE ACCESS FOR LAPAROSCOPIC SKILLS TRAINING AND ACQUISITION**

Wenjing Zeng, BS, L Michael Brunt, MD Washington University School of Medicine

**Introduction:** Single site access (SSA) laparoscopy is gaining popularity but is more challenging to perform than laparoscopy using multiple separate port sites. This study examined the effect of standard multi-port (MP) laparoscopic skills training versus SSA training on laparoscopic skills acquisition and performance in surgically naïve individuals.

**Methods:** Forty end-of-first year medical students were randomized into two groups. Both groups were then trained on 4 laparoscopic drills (Peg transfer [Peg], cobra rope [Rope], bean drop [Bean] and pattern cutting [Pattern]) using either a standard MP laparoscopic setup (Group 1) or an SSA skill approach (Group 2). Students then practiced the skills exclusively using the approach on which they were trained until a pre-determined proficiency level was reached. Training time to proficiency and number of repetitions (reps) for each drill were recorded. Each group then crossed over to the alternate approach where the sequence was repeated. Statistical analysis was performed using a two-tailed, unpaired t-test.

**Results:** Mean skills times and numbers of repetitions to proficiency are in the table. Four students (3 in Gr. 1, one in Gr. 2) were unable to...
complete the study. Total combined times to proficiency for the SSA and MP approaches was not significantly different between groups (Group 1 MP 234.0 ± 114.9 min vs Group 2 SSA 216.4 ± 106.5 min, p=0.67). The MP-trained group took less time to reach proficiency on the standard MP setup than the SSA group did on the SSA approach (119.1 ± 67.9 min vs 178.0 ± 93.4 min, p=0.058) with significantly fewer repetitions (77.6 ± 42.6 vs. 118.8 ± 54.3, p=0.027). When the SSA-trained group crossed over to the MP setup, they took significantly less time to reach proficiency for the MP setup than the standard MP-trained group (38.4 ± 29.4 min vs. 119.1 ± 67.9 min; p=0.0013), reaching proficiency in a mean of only 26.9 (range 11-65) total repetitions. Similarly, when the standard MP group crossed over to the SSA setup, they took significantly less time to reach proficiency with the SSA approach than the SSA-trained group (114.8 ±50.5 min vs. 178.0 ± 93.4 min, p=0.026) but with more total repetitions than was needed to achieve proficiency with the M-P approach (86.2±35.2 vs 77.6 ± 42.6, p=0.5). MP= multiport, SSA = Single site access

Conclusions: Laparoscopic single site access skills training initially results in longer times and more repetitions to achieve proficiency than standard multi-port training, but the skills acquired transfer well to the multi-port approach. Both modalities should be used in training surgical residents for single incision laparoscopy in patients.

S033

A DEFICIENCY IN KNOWLEDGE OF BASIC PRINCIPLES OF LAPAROSCOPY AMONG ATTENDEES OF AN ADVANCED LAPAROSCOPY SURGERY COURSE
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Introduction: Advanced laparoscopic courses serve as a comprehensive and very popular Continuing Medical Education (CME) activity. Knowledge of basic laparoscopy is an assumed prerequisite for attendance at these courses.

Objective: To determine the baseline laparoscopic knowledge of attendees at an advanced laparoscopic surgical course.

Methods: A seventeen question exam was designed utilizing data from the basic laparoscopic quizzes on the Society of American Gastroenterological Surgeons (SAGES) website (www.sages.org/education/quiz). The questions covered four realms of basic laparoscopy: access, pneumoperitoneum, camera navigation and surgical instrumentation. The questionnaire was distributed to all attendees at an advanced laparoscopic course at the 2009 Canadian Surgical Forum organized by the Canadian Association of General Surgeons.

Results: Forty three respondents completed the survey. Fifty-three percent (53%) of responders had been in practice for more than 10 years and 65% had over 5 years experience. Fifty five percent (55%) (24/43) of respondents listed laparoscopic courses as the sole means of laparoscopic training. Sixty-one percent (61%) (28/43) were performing >50 laparoscopic cases per year. The median score on the knowledge based questions was 70.6% [12/17]. In terms of overall score, responders with more than 5 years experience performed similarly to responders with less than 5 years experience (73% correct answers) (Figure 1). Interestingly, in sub-group analysis, respondents performed well in camera skills and pneumoperitoneum themed questions (84% correct answers) but fared poorly on questions pertaining to instrumentation or access (52% correct answers) (Figure 2).

Conclusion: Basic laparoscopic knowledge among the attendees of an advanced laparoscopic course is sub-optimal. Review of basic principles of laparoscopy particularly pertaining to instrumentation and access should form part of these CME activities.

S034

EVALUATION OF SURGICAL PERFORMANCE DURING LAPAROSCOPIC INCISIONAL HERNIA REPAIR: A MULTICENTER STUDY
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Introduction: Laparoscopic incisional hernia repair (LIHR) is a relatively common procedure yet requires advanced laparoscopic skills. There is no reliable or valid measure of performance during this procedure. The aim of this study was to develop a procedure-specific objective rating scale to assess performance of LIHR, and to evaluate its reliability and validity.

Methods: The Global Operative Assessment of Laparoscopic Skills- Incisional Hernia Module (GOALS-IH) is a global rating scale developed by content experts consisting of 7-items evaluating the critical steps of LIHR (placement of trocars, adhesiolysis, estimation of size and shape of the mesh, introduction, orientation and positioning of the mesh, fixation of the mesh, knowledge and autonomy in the use of instruments, overall competence) each rated on a 5-point Likert scale (maximum possible score =35). During LIHR, 10 experienced and 12 intermediate level surgeons (PGY3 to 5) were evaluated at 4 University hospital centers by the attending, a trained observer and by self-assessment using the GOALS-IH, and by a previously validated 5-item general laparoscopic rating scale (GOALS). Interrater reliability was assessed by intraclass correlation (ICC), internal consistency of rating items by Cronbach’s alpha. Known-groups construct validity was assessed by t-test and by correlating the number of self-reported LIHR cases with total score; concurrent validity by correlating the procedure-specific rating scale with the GOALS general rating scale. Data are shown as mean (95% CI). Results: Interrater reliability for the total GOALS-IH score was 0.80 (0.56-0.92) between observer and attendings, 0.81 (0.58-0.92) between participants.
and attendings, and 0.89 (0.76-0.96) between participants and observer. Internal consistency was high, with Cronbach’s alpha 0.97. The correlation of each domain with total score ranged from 0.83 to 0.93. There was strong correlation between GOALS-IH and generic GOALS total scores (r = 0.90, p < 0.01). Experienced surgeons performed significantly better than intermediate surgeons when assessed by GOALS-IH (30.7 (27.5-33.8) vs 19.3 (17.1-21.5), p < 0.01) and by general GOALS (22.4 (20.1-25) vs 15.6 (13.6-17.7), p < 0.01). There was also very good correlation between GOALS-IH and previous LIHR experience (r = 0.82, p < 0.01).

Conclusion: This study shows that surgical performance during clinical LIHR can be assessed reliably using a procedure-specific global rating scale. Results can be used to provide formative feedback to the surgeon, and to identify steps of the operation that would benefit from specific educational interventions.

**S035**

**SEX ISN’T EVERYTHING: THE ROLE OF GENDER IN EARLY PERFORMANCE OF A FUNDAMENTAL LAPAROSCOPIC SKILL**

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**INTRODUCTION:** Existing literature on the acquisition of laparoscopic skills suggests that gender affects initial performance, with women generally performing more poorly than men. This literature is limited by looking at an arbitrary number of initial attempts and not adjusting for other factors that may impact surgical performance. The objective of this study was to evaluate the impact of gender on the learning curve for a fundamental laparoscopic task.

**METHODS AND PROCEDURES:** In a prospective cohort study, 32 laparoscopic simulator naive medical students performed the Fundamentals of Laparoscopic Surgery (FLS) peg transfer task 15 times. For each subject, the scores were plotted to generate a learning curve. The exponential function was fit to these curves using nonlinear regression to estimate learning plateau (asymptote) and learning rate (number of trials to achieve 95% of learning plateau). Variables that may affect early performance, including gender, interest in a surgical career, video game experience, and hand dominance were assessed using a questionnaire. Innate visual-spatial abilities were evaluated using the Card Rotation (CR) and Cube Comparison (CC) tests for spatial scanning aptitude, and the Pictorial Rotation (PR) and Cube Comparison (CC) tests for spatial orientation, the Map Planning (MP) test for spatial scanning aptitude, and attendings, and 0.89 (0.76-0.96) between participants and observer. Internal consistency was high, with Cronbach’s alpha 0.97. The correlation of each domain with total score ranged from 0.83 to 0.93. There was strong correlation between GOALS-IH and generic GOALS total scores (r = 0.90, p < 0.01). Experienced surgeons performed significantly better than intermediate surgeons when assessed by GOALS-IH (30.7 (27.5-33.8) vs 19.3 (17.1-21.5), p < 0.01) and by general GOALS (22.4 (20.1-25) vs 15.6 (13.6-17.7), p < 0.01). There was also very good correlation between GOALS-IH and previous LIHR experience (r = 0.82, p < 0.01).

Conclusion: This study shows that surgical performance during clinical LIHR can be assessed reliably using a procedure-specific global rating scale. Results can be used to provide formative feedback to the surgeon, and to identify steps of the operation that would benefit from specific educational interventions.

**S036**

**A NOVEL SENSORIZED INSTRUMENT-BASED MINIMALLY INVASIVE SURGERY (SIMIS) TOOL: INITIAL CONSTRUCT VALIDATION OF FORCE SENSING**

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**Objective:** A novel sensorized laparoscopic instrument capable of sensing forces acting at the instrument tip in 5 degrees of freedom (DOF) as well as position in 6 DOF was evaluated. The purpose of this research was to demonstrate that the force sensing component is construct valid as evidenced by different force profiles between novice and expert laparoscopic surgeons.

**Methods:** Using an FLS trainer, eight Novice and 12 Expert laparoscopists performed the FLS suturing task using the novel instruments. The suturing task was broken down into three subtasks: Task 1, needle preparation; Task 2, needle driving; and Task 3, knot tying (3 throws per task). A novel MIS instrument with force sensors at its tip was used to compare their force profiles as indicated by force exertion over the total task and subtasks. Forces over the 5 DOFs were summarized as Total Force (magnitude of sum of forces in x, y, and z directions), Grasp Force, and Torison. Normality was assessed using the d’Agostino-Pearson omnibus test. Gaussian force data were compared using the Student’s t-test and non-Gaussian data were compared using the Mann-Whitney test. Data are presented as means ± SD or medians ± interquartile range.

**Results:** In general, novices tended to be more erratic in their use of force in all 5 DOFs while experts generally tended to use little to no force for the bulk of the task until suddenly dramatically increasing their force exertion — especially in the x-direction and the grasp readings — when cinching down the three throws. There was a trend for Experts to exert a lower mean force over the course of the procedure than Novices (0.73 N ± 0.30 vs. 0.91 N ± 0.32, p = 0.046). Experts exerted a significantly higher mean grasp force over the course of the procedure than Novices (21.84 N ± 6.87 vs. 15.14 N ± 7.17, p = 0.025). There were no differences between Novices and Experts for median torque over the course of the procedure (0.03 Ncm, 0.02–0.08 vs. 0.03 Ncm, 0.02–0.05, p = 0.3080). Significant differences were demonstrated for Task 1 (1.00 N vs. 0.70 N, 0.48–0.88, p = 0.0294) with Novices exerting more total force than Experts. Similarly, for Task 3, knot tying, Novices demonstrated significantly greater total force than Experts (1.05 N, 0.59–1.22, vs. 0.65 N, 0.53–0.81, p = 0.0263). The results of subtask analysis for grasp force demonstrated non significant trends with Experts exerting greater force than Novices for Tasks 1 and 2. Considering all knots tied, expert surgeons used significantly more force than Novices (9.98 N, 5.58–19.83, vs. 22.62 N, 17.81–32.07, p < 0.0001). Subtask analysis for torque did not show any significant differences.

**Conclusions:** The novel minimally invasive surgical instrument is construct-valid and capable of detecting differences in force exertion between novices and experts in the FLS suturing task. Further evaluation is mandated to better understand the ability to predict performance based on force as well as the potential for new metrics in minimally invasive surgical education.

**S037**

**MENTORED TRAINEES OBTAIN COMPARABLE OPERATIVE RESULTS TO EXPERTS IN COMPLEX LAPAROSCOPIC COLORECTAL SURGERY**

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**Introduction:** Laparoscopic Reversal of Hartman’s Procedure (LRHP) is a demanding laparoscopic colorectal procedure usually performed by experienced surgeons. The aim of this study is to evaluate the impact of an expert monitoring on the quality and results of LRHP performed by trainee surgeons.
Materials and methods: Fourty-two LRHP were performed between 2000 and 2008. The procedure was standardized by an expert in colorectal surgery. This included port placement, adhesiolysis, rectal stump management, splenic flexure mobilization, and colorectal anastomosis with early introduction of the anvil through the stoma. Trainee surgeons (experience inferior to 20 colorectal surgeries) were mentored by an expert surgeon (experience over 2,000 colorectal procedures). Operative time, conversion, complications and post-operative outcome were measured. The group of patients operated upon by the senior colorectal surgeon was compared to the group of patients operated upon by the trainee surgeons while being mentored by the senior surgeon.

Results: Each group included 21 patients. All patients underwent LRHP successfully and no mortality occurred. No intra-operative significant difference was observed between the group of trainees and experts: operative time was of 131 minutes (range: 70-230) vs. 132 minutes (range: 60-240); conversion rate: 2 (1 ureteral injury in the trainee’s group, repaired intra-operatively and 1 difficult adhesiolysis in the expert’s group). Complications occurred in 6 patients (14%), 3 requiring re-operation (7%). Two complications occurred in the trainee’s group (1 early anastomotic stricture requiring re-operation, 1 late stenosis requiring endoscopic dilation). Four complications occurred in the expert’s group (two patients were re-operated upon during the first 30 days, 1 for a post-operative obstruction and 1 for an early post-operative fistula) and two were treated medically (1 port site infection, 1 rectorrhagia). The patient post-operative outcomes were comparable in both groups: oral intake: 3 vs. 2 days; hospital stay: 6 vs. 7.5 days.

Conclusion: Performing these difficult but standardized laparoscopic procedures offers the same results as when performed by trainees mentored by an expert surgeon, or carried out by an expert. The observed complication rate (14%) was comparable to that of experienced centres (13.1 to 48%;2, including anastomotic leaks;2 ureteral injury;1, anastomotic strictures;1,2 and re-operations (3.31 to 19%);2). The expert mentoring does not prevent all intra-operative complications in challenging procedures, but can solve intra-operative technical problems that make the trainee more confident. Additionally, no intra-operative complication was encountered. Trainee mentoring and procedure standardization will probably increase their ability to perform more advanced procedures without any additional risk for the patient. Mentoring should be promoted as it can be performed locally or remotely through modern interactive technology.

References

S039

TRANSGASTRIC APPROACH DOES NOT INCREASE POSTOPERATIVE INFECTIONS OR COMPLICATIONS IN SWINE UTERINE HORN RESECTION
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Introduction: Doubts have been raised versus NOTES surgery concerning intra abdominal infectious complications. The aim of this study was to compare the postoperative course in open, laparoscopic and transgastric surgery, specially concerning infections and postop well being in a randomized porcine survival study.

Methods & Procedures: 30 landrace pigs were randomized to open, laparoscopic or NOTES (transgastric) uterine horn resection with a survival time of 4 weeks. All animals were prepared with liquid diet for 2 days and fasted for 12 hours prior to surgery. They received a single dose of prophylactic antibiotics, Cefuroxim, at start of the procedure. No washing of the stomachs was performed in the transgastric group. All surgical procedures were performed by trained surgeons, NOTES operations were performed by trained surgical endoscopists. Open and laparoscopic surgery was performed using standard surgical techniques. Transgastric surgery was performed using the Olympus R-scope together with conventional endoscopic accessories. The gastric access site was closed using TAS T-tags (Ethicon Endosurgery). Peritoneal fluid was sampled for bacterial culture at the time of peritoneal access, prior to closure and at post mortem. The operating time and the postop time till standing up and eating were recorded. During the first postop week temperature and weight were recorded daily. Blood samples were taken every other day during one week and then every week until post mortem. CRP was analysed using porcine specific ELISA.

Results: 27 animals survived until euthanised at 4 weeks. Three animals, one from each group, were euthanized earlier; one due to a hoof infection, one omental bleeding, one abdominal wound dehiscence. The operating time was significantly longer in the NOTES-group, mean 124 min versus 35 min for lap surgery and 23 min for open surgery. However, the groups did not differ concerning postop time to standing or eating, postop temperature or weight-gain.

Conclusion: Despite a long operating time the transgastrically operated animals recovered just as quickly as the other animals and showed no infectious complications. The lower CRP at day 1 indicates a reduced stress response in the NOTES group.

S038

STUDY OF HUMAN PERITONEAL BACTERIAL CONTAMINATION AFTER NOTES TRANSGASTRIC AND TRANSVAGINAL CHOLECYSTECTOMY
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Introduction: The recent literature has questioned the infectious risk of natural orifice transluminal endoscopic surgery (NOTES). One important requirement of this technique is the need to minimize the risk of enteroileal contamination. Our study examines the resultant microbial contamination of the human peritoneum after transgastric and transvaginal cholecystectomy.

Methods and procedures: From April 2007 to September 2009, 22 patients undergoing transgastric (n=11) and transvaginal (n=11) cholecystectomy for non complicated cholelithiasis were prospectively studied as part of a database approved by our Institutional Review Board. Intraoperative samplings of peritoneal fluid were collected before and after transgastric (n=11) and transvaginal (n=6/11) access and sent for anaerobic, aerobic and fungal cultures. Each sample was sent for bacterial colony counts, culture, and identification of species. No gastric decontamination was performed and the vagina was preppe with betadine. All patients received single-shot intraoperative antibiotic prophylaxis. Operative times, clinical course and biological parameters were recorded.

Results: Patients undergoing cholecystectomy had peritoneal exposure after transgastric access for an average of 150 minutes, versus 113 minutes for patients undergoing transvaginal approach. Two of 11 patients (18%) had evidence of novel bacterial contamination of the peritoneum after transgastric approach (Escherichia Coli and Staph. Coagulase -). No patient had a positive anaerobic culture or fungal culture from the peritoneum in the transvaginal group. Total operative time did not predict peritoneal contamination. No clinically significant infectious complications or leaks were noted at 30-day follow-up.

Conclusions: Prolonged peritoneal exposure to gastric content demonstrates minimal contamination of the abdominal cavity and is without postoperative infectious significance. Transvaginal incision would effectively be a clean portal of entry for NOTES.
**S040**

**PROSPECTIVE RANDOMIZED TRIAL COMPARING LAPAROSCOPIC AND NOTES CHOLECYSTECTOMY: PRELIMINARY RESULTS**  
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**Introduction:** The feasibility of hybrid NOTES cholecystectomy has been demonstrated. The recommendations from the 4th International Conference on NOTES (Boston, 2009) encouraged randomized trials to prove the advantages of this approach.

**Methods:** Between January and July 2009, a prospective randomized trial of hybrid NOTES cholecystectomy (H-NC) versus laparoscopic cholecystectomy (LC) for patients with symptomatic gallstone disease was undertaken in compliance with our IRB and Ethics Committee’s approval. Mean age was 42.5 years. The inclusion criteria specify: (a) Age between 18 and 65 years, (b) Previous pregnancy/ies, and negative pregnancy tests, (c) Informed consent process, (d) Symptomatic gallbladder stones with surgical indication, (e) Absence of common bile obstruction, (f) Body mass index below 25, (g) Non relevant ultrasound findings. The patients were allocated randomly in 2 groups of 20 patients each: Group I (LC): a laparoscopic cholecystectomy was performed with a 3-5 mm trocars and in cases, an additional 2 mm forceps for retraction of the gallbladder fundus was used. Group II (H-NC): placement of a 5 mm umbilical trocar for insufflation and visualization, insertion of a 2 channel trocar through the right posterior vaginal cul de sac and introduction of a flexible videoendoscope (Olympus GIF-160) and long forceps and diverse instruments (Novare®). Dissection of the cystic elements (duct and artery) and the Calot’s triangle was performed with electrocautery, scissors and Maryland forceps through the umbilical port, in a laparoscopic fashion as well as the ligiaclip instrument. Removal of the gallbladder through the vagina using an endoscopic loop placed at its neck. The access was closed with a running suture of absorbable vicryl 2/0 from the vagina. Antibiotic prophylaxis was used with cefazolin 1g before anesthetic induction and post-operative analgesia was standardized for the 2 groups.

**Results:** (1) the procedure was completed as intended in both groups, (2) Mean operative time was 38 +/- 8.5 minutes for LC and 56 +/- 12 for H-NC, (3) Length of stay was similar for both groups, (4) No intraoperative complications were achieved, (5) In two of the H-NC an additional 2 mm forceps was required, (6) No infectious or parietal complications developed during follow-up, (7) Postoperative pain was less in the H-NC group as well as the need for additional painkiller medication, but not statistically significant, (8) Cosmetic results were excellent in the H-NC group, (9) Patients’ preferences were inclined to the H-NC procedure and (10) 9) Return to work was in average 39 hours earlier for the H-NC.

**Conclusions:** Our initial results conclude that H-NC is superior to LC for less postoperative pain and better cosmetic results, though it is associated with longer operative time and additional instruments. Nonetheless, H-NC can be performed safely and has an excellent outcome and high patient acceptability, comparable to LC for the treatment of cholelithiasis and intraoperative complications and total hospital stay.

**S041**

**FIRST HUMAN EXPERIENCE WITH ENDOOLUMINAL, ENDOSCOPIC GASTRIC BYPASS**  
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**Introduction:** Here we report the first human experience with an endoluminal, endoscopically delivered and retrieved gastro-duodeno-jejunal bypass sleeve (ValenTx, Inc. Carpinteria, CA), including the short-term weight loss and changes in co-morbidities.

**Methods and Procedures:** The gastro-duodeno-jejunal bypass sleeve (GJBS) is a 120cm sleeve secured at the esophago-gastric junction with endoscopic and laparoscopic techniques, and is designed to create an endoluminal gastro-duodeno-jejunal bypass. The patients are morbidly obese individuals who meet NIH criteria for bariatric surgery. A prospective, single-center, 12 week trial was designed. At the completion of this trial, the device was explanted with endoscopic retrieval. The primary endpoints were safety and incidence of adverse events. The secondary outcomes included the percentage of excess weight loss (EWL) and changes in co-morbidities, specifically glucose control, use of anti-hyperglycemics, and changes in hemoglobin A1C levels.

**Results:** From July 2008 until September 2009, 24 patients were enrolled. The device was implanted, left in-situ, and then retrieved. The study included 7 men and 17 women with a mean pre-operative BMI of 41.0 kg/m2. The GJBS was successfully delivered in 22 of the 24 patients (92%) and retrieved endoscopically in all 22 patients in whom it was implanted (100%). One patient was excluded pre-operatively secondary to failure to lose weight on the pre-op liquid diet. One device was not attempted endoscopically due to significant inflammation at the gastro-esophageal junction at the time of laparoscopic evaluation.

In the first phase of the study, 12 patients had the device placed. Nine of these patients maintained the device for the full 12 weeks of the study. These patients maintained an excess weight loss at the completion of the study. In the second phase of the trial, 12 patients were enrolled; at eight weeks the EWL is 40.5%. Of the 22 patients with the device implanted, 17 have maintained it (77%). Nine patients completed the 12-week trial and eight are ongoing at 8 weeks. The primary reason for early explantation of the device was early post-operative dysphagia.

The seven patients with pre-operative diabetes mellitus all had normal blood glucose levels throughout the trial and none required anti-hyperglycemic medications. All seven patients with elevated Hemoglobin A1C levels pre-operatively showed improvement by the end of the trial.

**Conclusions:** This trial demonstrates that the endoluminal gastro-duodeno-jejunal bypass sleeve can achieve excellent weight loss at 12 weeks. No patient safety issues were encountered. Adverse events were minimal and resolved upon endoscopic device removal. Effective glycemic control was demonstrated through use of the device during the trial. Long-term results are needed.

**S042**

**ESOPHAGEAL STENT PLACEMENT PROVIDES SAFE CLOSURE FOLLOWING TRANSESOPHAGEAL ACCESS FOR NOTES • THORACIC PROCEDURES**  
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**INTRODUCTION:** Safe esophageal closure remains a challenge in transesophageal Natural Orifice Transluminal Endoscopic Surgery (NOTES) procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment. Endoclips are difficult to place in thoracic procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment. Endoclips are difficult to place in thoracic procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment. Endoclips are difficult to place in thoracic procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment. Endoclips are difficult to place in thoracic procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment. Endoclips are difficult to place in thoracic procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment. Endoclips are difficult to place in thoracic procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment. Endoclips are difficult to place in thoracic procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment. Endoclips are difficult to place in thoracic procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment. Endoclips are difficult to place in thoracic procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment. Endoclips are difficult to place in thoracic procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment. Endoclips are difficult to place in thoracic procedures. Suturing or t-tag devices are time consuming and risk organ injury due to their blind deployment.

**METHODS:** Nine Yorkshire swine underwent thoracic NOTES procedures. A double-channel gastroscope equipped with a mucosectomy device was used to create a small esophageal mucosal defect. A 5-cm submucosal tunnel was created and a needle-knife was used to incise the muscular esophageal wall and permit entry into the mediastinum and thorax. Mediastinoscopy and thoracoscopy were performed in all swine; lymphadenectomy was performed in 7 swine. A prototype small intestinal submucosal (surgiSIS®) covered stent was deployed over the submucosal defect. The stent was retrieved with endoscopic retrieval. The device was deployed in all swine. In this survival animal series, we demonstrate safe esophageal closure in a porcine model using a novel esophageal stent.

**RESULTS:** Esophageal stenting was successful in all animals. Stent placement took 15.6±5 min and no stent migration occurred in any swine.
Pre-necropsy endoscopy revealed ingrowth of esophageal mucosa and erosion at the proximal portion of Stent A. Mucosal inflammation and erosion was observed at the proximal site of Stent B. No esophageal erosion or pressure damage from high radial forces was seen during stent retrieval in the swine receiving Stent C. On necropsy, swine 5 had a 0.5 cm peri-esophageal abscess. Histology revealed a localized lesion at the esophageal exit site consisting of acute inflammatory cells in the esophageal wall in swine 4, 7, and 9. The mucosectomy site was partially healed in 3 swine and poorly healed in 6. All swine thrived clinically, except a brief period of mild lethargy in swine 9 on postoperative day 3. This particular swine improved with short-term antibiotic therapy. The submucosal tunnels were completely healed and no esophageal bleeding or stricture formation was observed in any swine. All swine survived 13.8±0.4 days and gained weight in the postoperative period.

CONCLUSION: Esophageal stenting provides safe closure for NOTES thoracic procedures, but may impede healing of the mucosectomy site.

Table 1: Prototype Stent Specifications for Esophageal Closure

<table>
<thead>
<tr>
<th>Swine No</th>
<th>Diameter Proximal Cage (mm)</th>
<th>Diameter (body) (mm)</th>
<th>Stent Length (mm)</th>
<th>Plastic covered proximal cage</th>
<th>SIS/Plastic covered body</th>
<th>Plastic covered distal cage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stent A</td>
<td>1-5</td>
<td>45 mm</td>
<td>28 mm</td>
<td>80 mm</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Stent B</td>
<td>6-7</td>
<td>45 mm</td>
<td>28 mm</td>
<td>80 mm</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stent C</td>
<td>8-9</td>
<td>37 mm</td>
<td>22 mm</td>
<td>65 mm</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

S043

**QUANTITATIVE ERGONOMICS ASSESSMENT OF NOTES TECHNIQUES: A STUDY OF PHYSICAL WORKLOAD, BODY MOVEMENT AND POSTURE**

Gyusung Lee, PhD, Erica Sutton, MD, Yassar Youssef, MD, Tameka Clanton, MS, Adrian Park, MD University of Maryland

**Introduction:** This study investigates through biomechanical analyses NOTES and laparoscopic physical workloads. Research confirms that surgeons experience physical symptoms due to the unfavorable ergonomics of MIS performance. The ergonomics of NOTES—potentially the next evolutionary surgical step—is only now being quantitatively and systematically assessed.

**Methods and Procedures:** Six surgeons with varying MIS experience were recruited for this IRB-approved study. Each participant performed two tasks: 1) transferring rings between two sets of pegs by using two graspers; 2) transferring a triangle with attached eyelet between two tasks 1) transferring rings between two sets of pegs by using two graspers; 2) transferring a triangle with attached eyelet between two.

**Results:** Integrated %MVC was substantially higher with NOTES performance (1305 %MVC) than with laparoscopy (375 %MVC) (p<.05). Average muscular workload was also higher with NOTES (8.2 %MVC, laparoscopy: 6.9 %MVC, p<.05). Analysis of motion capture data showing greater increased elbow flexion and wrist flexion/extension and increased finger movements supported this result by demonstrating that the higher muscle activations exhibited specifically by biceps, wrist flexors/extensors, and thenar compartments during NOTES performance could be attributed to scope holding/navigation and the in and out movements of endoscopic instruments (significant Platform x Muscle interaction, p<.05). During NOTES the postural sway area was demonstrated to be 6 to 7 times greater and PSD in the anterior-posterior direction shown to be significantly higher [NOTES (43.3mm), laparoscopy (17mm) (p<.05)]. Force transfer with endoscopic instruments (.66~.08 %MVC/Newton) was found to be significantly less than with laparoscopic instruments (0.31~3.56 %MVC/Newton).

**Conclusions:** This study demonstrated the ergonomics of NOTES to be significantly more challenging to surgeons than laparoscopic performance. Based on the strength of our results, we propose an alternative NOTES platform design, coupling the laparoscopic paradigm with the NOTES approach to overcome the awkward operational mechanism of the dual-working channel flexible endoscope. Given the inadequacy of endoscopic instruments’ force transfer, we also propose the endoscopic surgical platform used in NOTES incorporate alternative mechanisms, e.g., motor-driven control.

S044

**PROSPECTIVE NON-RANDOMIZED STUDY OF ENDOSCOPIC TRANSVAGINAL CHOLECYSTECTOMY VERSUS LAPAROSCOPIC CHOLECYSTECTOMY**

José F Noguera, MD PhD, Angel Cuadrado, MD PhD, Carlos Dolz, MD, José M Olea, MD, Rafael Morales, MD, Luis C Lozano, MD, José C Vicens, MD Hospital Son Llàtzer

**Introduction:** Natural orifice transluminal endoscopic surgery (NOTES) makes it possible to perform intraperitoneal surgical procedures with a minimal number of access points in the abdominal wall. At the present time these procedures are hybrids. It is expected a better cosmetic result and lower incidence in parietal complications in front of laparoscopic cholecystectomy, but is necessary to investigate that these benefits should not be associated with complications of the new access to abdominal cavity. We report a non-randomized prospective study in 80 patients to evaluate the clinical safety and efficacy of transvaginal endoscopic approach in resolution of gallstones.

**Methods.** Prospective non-randomized clinical series of 40 female patients with gallstones that underwent endoscopic surgery, 40 of them operated with conventional laparoscopic approach and 40 of them by transvaginal endoscopic approach. Variables as surgical wound infection, urinary tract infection, evisceration, hernia, mortality and other complications were analyzed.

**Results.** The planned intervention was conducted in 80 patients where indicated. There were no intraoperative complications for conversion to open surgery. There were no cases of mortality associated with the procedures and there was only one postoperative complication, urinary tract infection in a patient operated by transvaginal technique. The average follow-up was the same in both groups (12 months). The average postoperative stay in both groups was less than 0.8 days. Operative time was greater in the group with transvaginal approach, with 69.5 minutes compared with 46.2 in the laparoscopic group.

**Discussion.** Hybrid transvaginal cholecystectomy is a valid model for minimally invasive surgery. It can be performed in surgical settings where laparoscopy is practiced regularly, with similar results to that obtained with laparoscopic approach. While the cosmetic advantage is obvious, in this series were not found differences in parietal complications. The operative time of transvaginal approach is longer in 20 minutes, but both operative times are acceptable. More wide prospective series are needed, with more patients and longer follow-up in order to discuss improvements of the transvaginal approach in relation to the injury of the abdominal wall. This study values the non-inferiority in efficacy and safety for transvaginal approach in front of conventional approach.
HIATAL MESH IS ASSOCIATED WITH MAJOR RESECTION AT REVISIONAL OPERATION. Michael Parker, MD, Jillian M Bray, MD MPH, Adam S Harris, MD, Erol V Belli, MD, Jason M Pfluke, MD, Susanne S Preissler, Horacio J Asbun, MD, C D Smith, MD, Steven P Bowers, MD Mayo Clinic Florida, Jacksonville, FL, USA

Introduction: The use of mesh to potentiate the hiatal closure during laparoscopic foregut surgery is increasing among surgeons, as some consider this the standard of care. Our objective is to evaluate the incidence of mesh removal during revisional foregut surgery and to examine the complications that can arise from the use of mesh near the esophageal hiatus. Our objective is to compare indications for surgery and perioperative outcomes between those patients with and without prior mesh hiatalplasty.

Methods and Procedures: Our design is an IRB-approved retrospective cohort study from a single tertiary-care referral center. Between December 2006 and September 2009, sixty-nine (69) patients underwent revisional foregut surgery at the esophageal hiatus. Patients undergoing planned operations for obesity or achalasia were excluded from analysis. Of these sixty-nine (69) patients, ten (10) had previous hiatal mesh (PHM).

Results: The patients in each group were similar with regard to age (range 17-76 yrs), BMI (range 17.7-48.1), and ASA (median 3). PHM and NM patients had similar rates (70% and 68%, respectively) and types of anatomic failure (misplaced, slipped, herniated and/or twisted fundoplication). There was no statistically significant difference in outcomes between PHM and NM patients with regard to estimated blood loss (430 cc vs. 105 cc, p=0.09), operative time (4.19 hrs vs. 2.74 hrs, p=0.07), blood transfusion (1.1 units vs. 0.2 units, p=0.29), or length of stay (6.2 days vs. 3.2 days, p=0.16). Of the ten PHM patients, four required a major resection with anastomosis, whereas only four of 59 required such a resection in the NM group. Therefore, the relative risk of requiring a major resection is 5.9 times as high in PHM patients as compared to NM patients (95% CI = 1.75, 19.84; p=0.01). The rate of major resection was similar between those patients with biological and permanent mesh.

Conclusions: Our study demonstrates that the presence of mesh at the esophageal hiatus is associated with an increased risk of requiring a major resection during a revisional procedure. The pattern of failure was not different in patients with hiatal mesh, suggesting that the use of mesh at initial repair does not eliminate the potential need for revisional operation. Thus, when performing an initial hiatal hernia repair, the risk of increased hiatal hernia recurrence if not using mesh should be weighed against the potential risk of a subsequent major resection if using mesh.

SAFETY, EFFICACY AND COST-EFFECTIVENESS OF COMMON LAPAROSCOPIC PROCEDURES Manish M Tiwari, MD PhD MPH, Jason F Reynoso, MD, Albert W Tsang, MD, Dmitry Oleynikov, MD FACS Department of Surgery, University of Nebraska Medical Center, Omaha, NE

Introduction: Although several single-center studies on the outcomes of laparoscopic surgery have shown better surgical outcomes, a large multi-center study on outcomes of common laparoscopic surgical procedures has not been performed. The objective of this study was to retrospectively examine multi-center outcomes of common laparoscopic procedures.

Methods: The University HealthSystem Consortium (UHC) is an alliance of more than 100 academic medical centers and nearly 200 affiliate hospitals. UHC’s Clinical Data Base / Resource Manager (CDB/RM) allows member hospitals to compare patient-level risk-adjusted outcomes for performance improvement purposes. This study is a multi-center, retrospective analysis of the outcomes of common surgical procedures using the UHC database. Three-year discharge data from the UHC database was accessed using International Classification of Diseases (ICD-9) codes for commonly performed surgical procedures between January 2006 and December 2008. Discharge data on six common open (O) and laparoscopic (L) surgical procedures, including cholecystectomy (C), appendectomy (A), reflux surgery (RS), gastric bypass (GB), ventral hernia repair (VHR) and colectomy (CO) was collected. Main outcome measures analyzed were mortality, morbidity, 30-day readmission, intensive care unit (ICU) admission, length of ICU stay, overall length of hospital stay and costs.

Results: A total of 207,984 patients underwent either open or laparoscopic surgery for one of the six surgical procedures included in the study. Lower mortality index, reduced length of stay and reduced costs were observed with laparoscopic procedures compared to open procedures. Patients in the laparoscopic group had lower mortality index (0.82 for LC vs. 1.01 for OC; 0.82 for LA vs. 0.85 for OA; 0.23 for LRS vs. 0.72 for ORS; 0.68 for LGB vs. 0.95 for OGB; 0.00 for LVHR vs. 0.89 for OVHR; 0.61 for LCO vs. 1.16 for OCO). Laparoscopic group showed significantly reduced length of stay (in days) for all six procedures (3.89 for LC vs. 10.11 for OC; 2.26 for LA vs. 4.26 for OA; 2.94 for LRS vs. 7.38 for ORS; 2.62 for LGB vs. 5.95 for OGB; 3.71 for LVHR vs. 7.89 for OVHR; 7.13 for LCO vs. 13.12 for OCO; p<0.001). Hospital costs for all six surgical procedures were significantly less for the laparoscopic group. On stratification by severity of illness, patients with major/extreme illness showed a tendency toward open procedure. However, regardless of severity of illness, the laparoscopic group showed relatively better surgical outcomes than patients in the open group.

Conclusions: This retrospective, multi-center analysis of common surgical procedures demonstrated that laparoscopic surgery outcomes are superior to open surgery outcomes. In the major/extreme severity of illness group, open surgery is still more common but the outcomes of laparoscopic surgery tend to be better. Laparoscopic surgery is safe, efficacious and cost-effective for these common surgical procedures and should be the procedure of choice regardless of severity of illness.

LIFETIME MEDICATION COST-SAVINGS FOR TREATING HYPERTENSION AND DIABETES AFTER GASTRIC BYPASS Saber Ghiasi, MD MPH, John Morton, MD MPH, Dan Eisenberg, MD MS Stanford school of medicine and Palo Alto VA Health Care System

Introduction: The cost of medications in the treatment of hypertension and diabetes in the morbidly obese is a significant healthcare burden. In this study we assessed the impact of gastric bypass surgery on medication costs over the course of a lifetime.

Methods: We performed a retrospective chart review of patients who had gastric bypass at the Palo Alto VA Health Care System from 2001 to 2007. Preoperative and postoperative medications to treat hypertension and diabetes were identified. Life expectancy was determined using CDC life expectancy tables and Framingham Heart Study data based on body mass index. Comparisons were made between the projected lifetime costs of diabetic and hypertensive medications with or without bariatric surgery using the Student’s paired t-test.

Results: Of 106 patients who had gastric bypass, 90 had either hypertension or diabetes. Of these patients, 88 (83%) had hypertension and 60 (57%) had diabetes before surgery. Hypertension resolved in 44% and diabetes in 80% at one year after surgery. The projected average lifetime cost of medications to treat hypertension without and with gastric bypass surgery was $1,038.31 vs. $285.98 (p< 0.0001), respectively. To treat diabetes the difference was $10,504.86 vs. $1,139.46 (p< 0.0001) per person.

When the subset of patients whose hypertension and diabetes had completely resolved was excluded, the projected average lifetime cost of hypertensive medications without and with gastric bypass was $1,348.57 vs. $513.69 (p< 0.0006), respectively. The projected average lifetime cost of diabetic medications without and with surgery was $22,427.34 vs. $5,697.31 (p< 0.026) respectively.

Conclusion: Gastric bypass surgery results in a significant reduction in the lifetime cost of medications to treat hypertension and diabetes in the morbidly obese. These cost-savings are also significant in the subset of patients without complete resolution of their comorbid conditions after surgery.
MINILAPROTOMY APPROACH TO PERFORATED DUODENAL ULCER
Tomonori Ohsawa, MD, Toru Ishiguro, MD, Norimichi Okada, MD, Keiichiro Ishibashi, PhD, Norihiro Haga, PhD, Hideyuki Ishida, PhD Department of Digestive Tract and General Surgery, Saitama Medical Center, Saitama Medical Schoo

Background and Purpose: Although the technical feasibility of laparoscopic approach to perforated duodenal ulcer is well established, this procedure has not been widely performed because of several limitations. This retrospective study was performed to clarify the feasibility, safety, and minimal invasiveness of a minilaparotomy for perforated duodenal ulcer. Patients and Methods: We retrospectively analyzed data on 40 patients with perforated duodenal ulcer, who were attempted to undergo simple closure and/or omentopexy via minilaparotomy (skin incision, <7cm) between 2005.4 and 2009.7. Results: Patient ages ranged from 20 to 85 years (median, 55 years). The male/female ratio was 27:13. The body mass index was 15.1-29.0 (median, 20.1) kg/m². The interval from onset to surgery was 2-72 (median, 9) hrs. The preoperative intra-abdominal fluid calculated according to the method by Ohawa et al. and the intraoperatively suctioned fluid volume were 100-3400 (median, 660) mL and 5-2500 (median, 350) mL, respectively. The Manheim peritoneal index was 0-26 (median, 12). Minilaparotomy was successful in 36 patients (90%). Duration of surgery was 30-165 (median, 60) min. Postoperative complications included intraabdominal abscess in two, wound infection in 4. There was no postoperative mortality. Postoperative analgesic use (pentazocin 15 mg, im) was 0-6 (median, 1). Postoperative hospital stay was 6-26 (median, 12) days. Conclusions: These findings suggest that minilaparotomy approach to perforated duodenal ulcer is feasible, safe, and minimally invasive and seems to be an alternative to laparoscopic approach in selected patients with perforated duodenal ulcer.

ROBOTIC GASTRECTOMIES OFFER A SOUND ONCOLOGIC SURGICAL ALTERNATIVE FOR THE TREATMENT OF EARLY GASTRIC CANCERS COMPARING FAVORABLY WITH LAPAROSCOPIC RESECTIONS
Yanghee Woo, MD, Kazuki Inaba, MD, Woo Jin Hyung, MD PhD, Sung Hoon Nah, MD PhD Yonsei University Health System, Seoul Korea. Columbia University Medical Center, NY NY USA

Background: Patients diagnosed with early gastric cancers (EGC) are treated by endoscopic or surgical resections achieving five-year survival rates greater than 90% in some series. Rapidly maturing experience with laparoscopic gastrectomies and appropriate lymph node dissections for the management of ECG offers these patients the many benefits of the minimally – invasive surgical (MIS) approach to their disease. While encouraged by the enlarging body of evidence worldwide supporting the use of laparoscopy in gastric cancer treatment, significant apprehension persists regarding the use of robot-assisted surgical intervention. To address some of the relevant concerns, we offer the largest single-institutional experience on the comparative safety and efficacy of robotic to laparoscopic gastrectomies focusing our attention to oncologic principles, intraoperative factors, and postoperative complications. Methods: Between July 2005 and April 2009, two-hundred thirty-six robot-assisted and 591 laparoscopic gastrectomies were performed for early gastric cancers with curative intent at Yonsei University Health System, Seoul, Korea. All robot-assisted gastrectomies were performed with Da Vinci Robot (Intuitive, CA). The data from these patients and their operations were prospectively collected and retrospectively analyzed. Comparisons were made between the robotic group and the laparoscopic group for preoperative patient characteristics, intraoperative factors such as lymphatic malignancy, type of lymph node (LN) dissection, numbers of LN retrieved, operative time, blood loss, and postoperative morbidity and mortality.

Results: No significant difference in patients preoperative co-morbidities were found with hypertension being the most common medical condition of both groups. Of 236 robotic gastrectomies, D1+ α (n=5), D1+ β (n=126), and D2 (n=105) were performed with resultant average number of LN retrieved 27.2 +10.7, 36.7+14.5, and 42.4+15.5, respectively. Of 591 laparoscopic gastrectomies, D1+ α (n=10), D1+ β (n=302), and D2 (n=279) were performed with resultant average number of LN retrieved 21.2 +11.1, 35.6+13.4, and 40.1+14.5, respectively. The average operative time for robot-assisted gastrectomies was 220±44.9 minutes compared to 174±62.3 minutes for the laparoscopic method. The average blood loss for the robot-assisted cases were significantly less than the laparoscopic operations, 92.5cc compared to 148.0 cc (p<0.05). For the robotic group, the mortality was 1/236 = 0.4% and the morbidity 26/236 = 11.0%. The most commonly occurring postoperative complications in the robotic group were intraluminal bleeding (n=4) and anastomotic leak (n=4). While operative time was longer when the robot was used, this increased operative time was longer when the robot was used. This increased operative time was longer when the robot was used. While operative time was longer when the robot was used, this increased More importantly, no statistical difference was found in the number of lymph nodes retrieved nor in the postoperative morbidity between the two groups. All specimens removed by either method had negative tumor margins. There was one postoperative mortality in the robotic gastrectomy group. Conclusion: Our largest single institutional study of robotic gastrectomies for gastric cancer suggests that minimally invasive robot-assisted surgical approach to gastric cancer is a promising alternative to laparoscopic surgery. As we judiciously expand the application of robotic technology in surgical oncology, continued critical evaluation of the emerging data is necessary.

NEUROERGONOMIC ASSESSMENT OF THE ROBOTIC ENHANCEMENT OF MINIMALLY INVASIVE SURGERY
David James, MRCS MBBS BsChHons, Felipe Orihuela-Espina, PhD, Daniel R Leff, PhD MRCS MBBS, George Mylonas, Ka-Wai Kwok, Ara W Darzi, KBE MD FACS FRCS, Guang-Zhong Yang, PhD Dept Biosurgery and Surgical Technology and Royal Wolfson Royal Wolfson Image Computing Laboratory, Imperial College London, United Kingdom

Objective of the Study: Minimally invasive surgery (MIS) offers clear benefits to patients yet places increased demands on the surgeon. This is in part due to a lack of depth perception and haptic feedback and poor instrument ergonomics. Robotic assisted MIS aims to address these challenges. An example of this is Gaze-Contingent Motor Channelling (GCMC). GCMC seeks to enhance surgical dexterity by constraining the master–slave manipulation based on eye tracking information. Whilst operating with GCMC, subject gaze behaviour is extracted in real time and used to constrain the surgeon’s instrument to their fixation point, thus improving accuracy.1 It is imperative that emergent surgical technology is scrutinised not only with respect to its effect on performance, but also its effect on the surgeon (ergonomics). Recently, the concept of neuroergonomics has been introduced as the study of the brain behaviour at work.2 It has been applied to assessing air traffic control, car driving and assessing mental workload, but has not yet been applied to surgery. Theoretically, it is possible to use the brain to assess the effect due to performance of a surgical task, thus determining whether interventions are likely to be beneficial or not. The aim of this study is to assess the impact of GCMC on both the cognitive demands of the user and the effect on performance. A neuroergonomic paradigm is employed to investigate this. It is hypothesised that GCMC will improve performance and increase the attentional demands of the surgeon.

Methods and procedures: The task consists of using a virtual tool, controlled with a haptic device, to track a moving target on a simulated beating heart. Subjects perform the task with and without GCMC and are randomised as to which is performed first. Functional near infrared spectroscopy (fNIRS) is used to assess changes in prefrontal cortical haemodynamics as a surrogate for task induced cortical activity. A block...
design was employed with subjects performing the task for 20 seconds followed by 30 seconds rest, repeated 5 times. Accuracy was determined by the distance from the tool tip to the target.

**Results:** 21 right-handed novices completed the task with and without GCAMC. Subjects were more accurate with GCAMC assistance versus unassisted performance (p<0.008). Greater changes in cortical haemodynamics were observed with GCAMC, with 8 FIIRS channels demonstrating statistically significant activity (>5%) compared to zero channels without GCAMC. The activation occurred in the medial prefrontal cortex.

**Conclusion:** It has been demonstrated that GCAMC enhances novice performance and that this requires greater medial prefrontal cortical activity. It is possible that in using GCAMC, the user focussed more on the quality and accuracy of movement. In order to achieve this, the medial prefrontal cortex which is involved in performance monitoring, is recruited to a greater extent. This work demonstrates how changes in brain behaviour can be used to assess the impact of novel surgical technology.

1 - Mylonas G.P. et al. MICCAI. 2008: 11, 676-683
2 - Parasuraman R. Theoretical Issues in Ergonomics Science. 2003 4, 5-20

**S051**

**ROBOTIC GASTRIC BYPASS: THE FUTURE OF BARIATRIC SURGERY?**

Chan W Park, MD, Edward Lam, BS, Cedric Lorenzo, MD, Kenric Murayama, MD, Raccuel Bueno, MD University of Hawaii, Queen's Medical Center

**Objective:** Compare robotic versus laparoscopic roux-en-Y gastric bypass (RYGB) in the treatment of morbid obesity in a community hospital.

**Introduction:** Since receiving Food and Drug Administration approval in 2000, surgery utilizing a robot (da Vinci® Surgical System) has been successfully performed in numerous procedures including RYGB. However, despite the proven safety profile, reported lower complication rates, and technical benefits of robotic surgery, only a few of the over 200 robotic surgery centers in the United States have consistently applied this technology to RYGB. In addition, there are limited studies with relatively small sample sizes that have compared robotic vs. laparoscopic RYGB in the literature.

**Methods:** Through a retrospective analysis of a prospectively collected database, we compared outcomes and complication rates of robotic vs. laparoscopic RYGB in the treatment of morbid obesity. All patients who underwent robotic RYGB performed through the Comprehensive Weight Management Program of Queen's Medical Center (Honolulu, HI) between December 2006 to July 2009 were compared to a matched cohort of patients who received laparoscopic RYGB during the same study period. Outcomes data included weight loss, operative times, and hospital length of stay. All complications encountered by both groups were reported.

**Results:** Eighty patients who underwent robotic RYGB were compared to 80 patients who received laparoscopic RYGB. Rate of weight loss and reduction in body mass index (BMI) over time were similar in both groups. There were no mortalities in either group. The robotic group experienced a 12.5% complication rate. Robotic complications included post-operative anemia (2 patients), marginal ulcer (2 patients), anastomotic stricture (4 patients), and anastomotic leaks (2 patients). The laparoscopic group also experienced a 12.5% complication rate for a range of issues including wound infections (2 patients), anastomotic stricture/ulcer (2 patients), aspiration pneumonia (1 patient), anastomotic leak (1 patient) requiring re-operation, small bowel obstruction (1 patient), etc. Hospital length of stay and operative times were similar in both groups, but there was a trend towards a shorter length of stay with robotic RYGB.

<table>
<thead>
<tr>
<th></th>
<th>female/ male</th>
<th>age (range)</th>
<th>BMI (range)</th>
<th>Operative time</th>
<th>length of stay</th>
<th>complications</th>
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<td>59/21</td>
<td>(21-69)</td>
<td>(46.4-33-75)</td>
<td>174 minutes</td>
<td>2.9 days</td>
<td>12.5%</td>
</tr>
<tr>
<td>Laparoscopic</td>
<td>52/28</td>
<td>(20-64)</td>
<td>(49-35-87)</td>
<td>164 minutes</td>
<td>3.1 days</td>
<td>12.5%</td>
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</table>

**Conclusion:** Robotic RYGB is a safe and effective procedure for the surgical treatment of morbid obesity, and this approach can be utilized effectively in a community hospital setting. Robotic RYGB resulted in the same overall complication rate as the laparoscopic approach with a trend towards a shorter length of stay. Operative times decreased after the initial few robotic RYGB, and this may be due to a more favorable learning curve for robotic RYGB. Future studies comparing actual cost comparisons and analysis of outcomes are needed.

**S052**

**A COMPARISON OF SHORT-TERM OUTCOMES FOR OPEN, LAPAROSCOPIC, AND ROBOT-ASSISTED RECTAL RESECTION FOR CANCER**

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**Introduction:** In recent years, robotic-assisted surgery using the da Vinci System® has been proposed as an alternative to the traditional open or laparoscopic procedures. The aim of this study was to compare the short-term outcomes for open, laparoscopic, and robot-assisted rectal resection for cancer.

**Methods:** Two hundred sixty-three patients with rectal cancer who underwent curative resection between 2007 and 2009 were included. Patients were divided into an open surgery group (OPEN, n = 88), a laparoscopic surgery group (LAP, n = 123) and a robot-assisted group (ROBOT, n = 52). Data include operative time, length of recovery, methods of specimen extraction, quality of total mesorectal excision, and morbidity.

**Results:** The mean operation time was 233.8 ± 59.2 for OPEN group, 158.0 ± 49.2 for LAP group and 232.6 ± 52.4 for Robot group (p < 0.001). Patients from the LAP group and ROBT group recovered significantly faster than those from the OPEN group (p < 0.05). The proportion of cases done by natural orifice surgery-intracorporeal anastomosis with transanal or transvaginal retrieval of specimens were significantly higher in the ROBOT group (p < 0.001). There were no differences in specimen quality among the three groups, with distal resection margin, harvested lymph node, and circumferential margin. The overall complication rate in OPEN, LAP, and ROBT group were 20.5, 11.4, and 19.2% (p = 0.160).

**Conclusions:** Robot-assisted rectal resection is equivalent to open and laparoscopic approach with respect to short-term outcomes. Furthermore, the technical advantages of robot surgical system are helpful to adopt a method of natural orifice surgery.

**S053**

**MULTI-FUNCTIONAL ROBOT FOR LAPAROENDOSCOPIC SINGLE-SITE SURGERY**

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**Introduction:** This study demonstrates the effectiveness of using a multifunctional miniature in vivo robot to perform complex tasks, such as intracorporeal suturing, through a single incision. Existing technologies for Laparoendoscopic Single-Site Surgery (LESS), such as articulating, bent, and flexible instrumentation, are limited in visualization and tissue manipulation capabilities by multiple tools working through a single access point. A robotic platform that is completely inserted into the peritoneal cavity through a single incision mitigates these constraints and provides a more intuitive approach than standard LESS methods.

**Methods:** A robotic platform consisting of a miniature in vivo robot and a remote surgeon interface has been designed and built. The basic robot design consists of two arms each connected to a central body. The body of the robot contains a mounting assembly and a maneuverable camera pair that provides images to the remote surgeon interface. The robot arms have two degree-of-freedom rotational shoulder and elbow joints. Each forearm is fitted with specialized grasper or cautery end effectors. These end effector tools can be interchanged depending on the particular task being performed. For example, when performing a cholecystectomy, the robot forearms are fitted with standard cautery and grasper end effectors. Then, for performing intracorporeal suturing, laparoscopic needle holders are used in place of the cautery and grasper end effectors. The surgeon
**S054**

**ROBOTIC VS. CONVENTIONAL LAPAROSCOPIC GASTRIC BANDING: A COMPARISON OF 407 CASES** Paula K Edelson, BSc; Kristoffel R Dumon, MD, Seema S Sonnad, PhD, Bilal M Shafi, MD, Noel N Williams, MD Bariatric Surgery Program, Department of Surgery, University of Pennsylvania School of Medicine

**INTRODUCTION:** The current indications and rationale for using a robotic technique in bariatric surgery, specifically gastric banding, remain unclear. The objective of this study was to quantify the safety and potential benefits of this novel technology in the context of both patient and surgeon outcomes as compared to the conventional laparoscopic approach.

**METHODS AND PROCEDURES:** A retrospective database of obese patients undergoing laparoscopic gastric banding (LGB) between December 2006 and June 2009 was examined. During this period 407 consecutive patients underwent LGB: 287 robotically and 120 conventionally. The procedures were performed by two primary surgeons in a teaching hospital setting. The conventional laparoscopic approach had been practiced since 2004, and the robotic approach had been practiced since 2004. Patient demographics, operative complications, operating times, and clinical outcomes were examined.

**RESULTS:** The patients in the robotic and conventional cohorts did not vary significantly in demographic composition. The robotic cohort had a mean age of 47 ± 25 years, was 230/287 (80.1%) female and 57/287 (19.9%) male and had a mean pre-operative Body Mass Index (BMI) of 45.4 kg/m². The conventional cohort had a mean age of 45 ± 24 years, was 89/120 (74.2%) female and 31/120 (25.8%) male, and had a mean pre-operative BMI of 45.1 kg/m². The prevalence of pre-operative comorbidities was similar between the two groups: hypertension was 56% and 67%, hypercholesterolemia was 29% and 33%, sleep apnea was 54% and 52%, diabetes mellitus was 28% and 33%, and osteoarthritis was 41% and 29% in the robotic and conventional cohorts respectively. The rates of intra-operative and post-operative complications did not differ significantly between the two approaches (Table 1). The length of post-operative hospital stay did not differ significantly between the two approaches (1.3 ± 2.7 days for both approaches). The operating time from incision to wound closure did not differ significantly between the two approaches (91.5 minutes vs. 92.1 minutes robotic and conventional respectively). However, for patients with a pre-operative BMI of ≥ 50 kg/m² (N = 89: 64 robotic, 25 conventional), the operating time is significantly lower using the robotic approach (91.3 ± 63.7 minutes, SD = 19.7 vs. 101.3 ± 49.7 minutes, SD = 23.7; p = 0.04).

**CONCLUSIONS:** In this series, robotic and conventional approaches were similar in intra-operative or post-operative complication rates, operating time, and length of post-op hospital stay. However, for patients with a pre-operative BMI of ≥ 50 kg/m², the operating time is significantly lower using the robotic approach despite the adoption of the new technique. These data suggest that the robotic approach is at least as safe as conventional laparoscopic approach, and that robotic approach should be considered for gastric banding candidates with BMI ≥ 50 kg/m².

<table>
<thead>
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<th>Complication</th>
<th>Robotic (N=287)</th>
<th>Conventional (N=119)</th>
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<tr>
<td>Conversion to open</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Reoperation: Band removal or replacement</td>
<td>9</td>
<td>3</td>
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<tr>
<td>Port removal or replacement</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Band slippage</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>GI complaints not resulting in admission</td>
<td>28</td>
<td>10</td>
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**S055**

**PROPHYLACTIC INFERIOR VENA CAVA FILTERS IN HIGH-RISK BARIATRIC SURGERY** Khoshayar Vaziri, MD, John D Watson, BS, Amy P Harper, MSN ACNPBC, Julie Lee, MD, Fred Brody, MD, Shawn Sarin, MD, Elizabeth A Ignacio, MD, Albert Chun, MD, Anthony C Venbrux, MD, Paul P Lin, MD The George Washington University Medical Center

**Objective:** High-risk patients are at significant risk for venous thromboembolism (VTE) and may benefit from the addition of retrievable inferior vena cava filters (rIVCF) to chemoprophylaxis. However, the optimal VTE prophylaxis has not been established in morbidly obese patients undergoing bariatric surgery. This observational study examines the use of rIVCFs in combination with chemoprophylaxis for high-risk bariatric surgery patients.

**Methods:** A retrospective review was performed of all high-risk morbidly obese patients who underwent bariatric surgery between February 2007 and July 2009. Patients were considered high-risk for the development of a peri-operative VTE if they had a prior history of VTE, a BMI ≥ 55 kg/m², were severely immobile, or had preexisting hypercoaguable condition. All patients underwent a preoperative venous duplex study. RIVCF placement was performed preoperatively on the day of the bariatric procedure. Standard chemoprophylaxis was initiated preoperatively and continued throughout the hospital stay. Clinical, demographic, operative and postoperative data were recorded. A venogram was performed prior to removal of the rIVCFs.

**Results:** Forty-four patients (12 men and 32 women) with a mean age of 47.9 ± 12.1 years and a mean BMI of 38 ± 9.5 kg/m² underwent roux-en-y gastric bypass with concomitant rIVCF placement. Mean follow up was 184 days. One patient (2.3%) was found to have a deep venous thrombosis (DVT) on preoperative venous duplex. All patients received VTE chemoprophylaxis preoperatively and successful rIVCF placement. Indications for rIVCF placement were BMI (68%), history...
of prior VTE (30%), and/or severe immobility (2%). The operation was performed laparoscopically in 41 patients (93%). Three patients (two revisional surgeries and one conversion secondary to intestinal adhesions) underwent open gastric bypass. The mean operative time was 1111.1 ± 30.2 minutes and the mean length of stay was 3.2 ± 1.2 days. A postoperative venous duplex for the clinical suspicion of VTE was performed in four patients (9%), of which 2 were positive for the presence of a DVT. Retrieval was successful in 25 patients (57%). A venogram was performed prior to removal of each rIVCF. No significant thrombus was found, however, one filter had migrated to the right common iliac vein. Overall, there were two complications of rIVCF placement (4.5%), one during insertion and the other due to migration. One mortality (2%) occurred as the result of an arrhythmia; no pulmonary emboli were found.

Conclusions: This study documents that rIVCFs in high-risk bariatric surgery patients is associated with a low incidence of DVT (4.5%) and filter-related complications (4.5%) without pulmonary emboli. However, a significant portion of patients continue to have their filters in place. Long term effects need further investigation in order to appreciate the true benefit of rIVCFs in this patient population.

S056
B-TYPE NATRIURETIC PEPTIDE INCREASES AFTER GASTRIC BYPASS AND CORRELATES TO WEIGHT LOSS
Eric Changchien, MD, Gavitt A Woodard, BS, Tina H Boussard, PhD, John M Morton, MD MPH Stanford University

Background: B-type natriuretic peptide (BNP) is a recognized serologic marker of heart failure and has been associated with cachexia of heart failure. In addition, BNP is positively correlated to adiponectin which is inversely correlated to weight gain. We are aware that gastric bypass leads to early satiety and increases in adiponectin. Our study hypothesis is that surgically induced weight loss will lead to an increase in BNP.

Methods: At a single academic institution (2008-2009), we measured BNP in 100 consecutive gastric bypass patients preoperatively and at 12 months postoperatively. All RNYGB surgeries were performed by a single surgeon with a 30cc pouch and a 100cm Roux limb. Post-operatively, all patients discontinued diuretics and statins. Weights and BNP levels were measured pre-op and at 3, 6 and 12 months and compared by a paired t-test of equal variance.

Results: Preoperatively, patients were representative of a bariatric surgery population with an average BMI 47, age 43, % female (82), % history of coronary artery disease (5), % hypertension (56), % diabetes (37) and % Sleep Apnea (41). At 12 months post-op, patients had lost 86% of their excess weight. There were significant increases in BNP from pre-op to post-op (57) to post-op: 3 months (87) to 6 months (84) to 12 months (119). These increases in BNP correlated to post-operative weight loss.

Conclusion: This novel study demonstrates that surgically induced weight loss leads to increases in B-type natriuretic peptide correlating to weight loss. This correlation of BNP and weight loss may potentially serve as an additional marker and mechanism for satiety.

S057
LAGB WITH TRUNCAL VAGOTOMY: ANY INCREASED WEIGHT LOSS?
Kristen R Earle, MD, Matt B Martin, MD Moses H. Cone Hospital Systems, Central Carolina Surgery, PA

Objective: Does truncal vagotomy enhance weight loss when combined with LAGB? Laparoscopic adjustable gastric banding (LAGB) causes weight loss primarily through a mechanical restrictive mechanism. The vagus nerve provides connections between the brain and the gut through afferent and hormonal signals that regulate fullness and satiation. Published studies demonstrate clinically significant weight loss in subjects undergoing open surgical truncal vagotomy for ulcer disease and morbid obesity. The primary objectives of this study were to evaluate the safety and efficacy of adding truncal vagotomy to LAGB and compare weight loss to LAGB alone.

Methods: This open-label case controlled study was conducted at Central Carolina Surgery, PA, a private surgery practice in Greensboro, NC. Since May 2006, 47 subjects with Class II and III obesity underwent LAGB with truncal vagotomy. The anterior and posterior nerves were divided and resected just below the diaphragm and sent to pathology. The primary safety variable was the number of procedure-related adverse events. The primary efficacy variable was the percent excess weight loss (%EWL). Completeness of vagotomy was assessed by direct inspection, pathology confirmation and endoscopic Congo red testing after intravenous Baclofen stimulation. 47 cohorts who were matched for age, sex, and preop BMI were used for the ongoing comparison.

Results: The average enrollment BMI was 45 and average age was 46. There were no intra-operative or unanticipated adverse events. All subjects were discharged in ≤ 24 hours. There was one case of incomplete vagotomy confirmed via pathology. The LAGB/Vagotomy group had an average 34.8 % excess weight loss at an average 17 months post op. The cohort group had an average weight loss of 38.5% of excess body weight at an average 21 months postop. All of the LAGB/vagotomy patients reported an absence of hunger; no diarrhea, gastric outlet obstruction, or dumping was seen.

Conclusions: This data does not support the hypothesis that vagotomy when added to LAGB augments weight loss. None of the vagotomy patients had any of the complications usually attributed to vagotomy without drainage.

S058
NUTRITIONAL EFFECT OF ORAL SUPPLEMENT ENRICHED IN BETA-HYDROXY-BETA-METHYLBUTYRATE, GLUTAMINE AND ARGININE ON RESTING METABOLIC RATE AFTER LAPAROSCOPIC GASTRIC BYPASS
R H Clements, MD, N Saraf, MPH, M Kakade, MPH, M White, RN, J Hackett, RN Division of Gastrointestinal Surgery, University of Alabama at Birmingham, AL

Objective: To evaluate the nutritional effect of an oral supplement enriched in beta-hydroxy-beta-methylbutyrate, glutamine and arginine (HMB/Glu/Arg) on resting metabolic rate (RMR) following laparoscopic gastric bypass (LGBP). Although, LGBP is a highly effective approach to induce weight loss in morbid obesity, most patients regain 10-15% of this weight over time. Studies indicate, this is due to a decrease in RMR which is largely determined by loss in lean body mass (LBM) after LGBP. There is evidence that HMB/Glu/Arg helps restore LBM in cachexia due to cancer and critically ill trauma patients. If this effect can help modulate RMR in bariatric patients, more stable weight maintenance may be achieved.

Method: Patients scheduled to undergo LGBP were randomized to an experimental arm receiving (HMB/Glu/Arg) and to a control arm not receiving it. The experimental group was required to consume 24g of supplement dissolved in water, twice daily and record their consumption. Primary outcomes of interest included weight loss, LBM determined by double emission x-ray absorptiometry (DXA) and RMR measured by indirect calorimetry. These were assessed at baseline, and 2 week intervals.

Results: 27 morbidly obese patients with mean age 46 ± 8.5 years (78% Whites, 22% African Americans, 96% females) and mean BMI 43.2 ± 4.1 kg/m2 were enrolled. Paired t-test was used to compare means in all subjects (N=27) and the results are depicted in the table below.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Baseline</th>
<th>8 week</th>
<th>Change</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight(kg)</td>
<td>112.7 ± 11.8</td>
<td>96.8 ± 12.0</td>
<td>-15.7 ± 2.6</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>BMI(kg/m²)</td>
<td>43.2 ± 4.5</td>
<td>37.1 ± 4.3</td>
<td>-6.1 ± 1.0</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>LBM(kg)</td>
<td>52.8 ± 4.2</td>
<td>45.4 ± 4.5</td>
<td>-7.4 ± 4.3</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>RMR(kcal/24 hr)</td>
<td>1806.6 ± 277.1</td>
<td>1526.3 ± 166.5</td>
<td>-280.3 ± 231.2</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

Independent t test was used to compare the difference in means in weight, BMI, LBM and RMR in experimental vs. control group. The results are shown in the table below.

<table>
<thead>
<tr>
<th>Experiment (N=12)</th>
<th>Control (N=15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
<td>Baseline</td>
</tr>
<tr>
<td>Weight(kg)</td>
<td>113.3 ± 11.5</td>
</tr>
<tr>
<td>BMI(kg/m²)</td>
<td>43.8 ± 4.5</td>
</tr>
<tr>
<td>LBM(kg)</td>
<td>54.6 ± 6.3</td>
</tr>
<tr>
<td>RMR(kcal/24 hr)</td>
<td>1764.3 ± 283.7</td>
</tr>
</tbody>
</table>

Note: p>0.05 for above values between experimental vs. control. Similar results were observed for O2 consumption and CO2 production.
S059
DETERMINANTS OF RESOURCE UTILIZATION IN LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS: A MULTICENTER ANALYSIS OF 6322 PATIENTS
Prateek K Gupta, MD, Himani Gupta, MD, Weldon J Miller, MD, Robert A Forse, MD PhD Creighton University Medical Center

Methods: American College of Surgeons’ 2007 National Surgical Quality Improvement Program (NSQIP) database was used. 6322 patients of this multicenter (183 academic and private US hospitals participating), prospective database who underwent LRYGB were studied. Resource variables were operative time (OT), hospital length of stay (LOS), as well as occurrence of 17 postoperative complications comprising of wound infection, organ space infection, wound dehiscence, pneumonia, reintubation, on ventilator > 48 hours, pulmonary embolus, deep venous thrombosis, renal insufficiency, renal failure, stroke, coma, cardiac arrest, myocardial infarction, bleeding, sepsis and return to operating room. Bivariable and multivariable linear and logistic regressions were performed.

Results: Mean age was 44.2±11.2 years. Mean BMI was 49.3±8.6. Male/female ratio was 1212:5126. Mean LOS was 2.59±2.88 days. Mean OT was 139.3±55.9 minutes. Being a male increased OT by 7.8 minutes (p<0.001) and decreased LOS by 0.2 days (p=0.04). Increase in age by 1 year increased OT by 0.24 minutes and LOS by 0.01 days (p=0.0006). African Americans had longer OT by 5.66 minutes (p=0.007) while presence of CVA increased OT by 22.4 minutes (p=0.04). There was no significant effect on LOS with both. A rise in BMI by 1 increased OT by 0.33 minutes (p<0.001) without a significant effect on LOS. Incremental functional status added 1.93 days to LOS (p<0.0001) and 15.7 minutes to the OT (p=0.08). Diabetic patients had longer LOS by 0.19 days (p=0.03), and COPD patients by 1.46 days (p<0.0001). There was no significant effect on OT. Smoking, alcohol use, congestive heart failure and angina had no significant effect on OT or LOS. History of MI had no effect on LOS, but increased OT by 92 minutes (p=0.09). Multivariate logistic regression to determine factors which independently pose a risk for postoperative complications showed only African American race (OR – 0.72 95% CI- 0.52-0.99) and hypertension (OR – 0.71 95% CI- 0.54-0.93) as statistically significant.

Conclusions: We have identified modifiable determinants of resource utilization in laparoscopic gastric bypass surgery including functional status, CVA, obesity, diabetes, hypertension and COPD, of which each is associated with significant healthcare expenditure. The impact of these determinants on resource utilization in LRYGB can be reduced through education and prevention programs. Non-modifiable determinants of resource utilization including age, sex and race can be used to influence patient and procedure selection.

S061
EARLY GHRELIN AND GLP-1 CHANGES AFTER SLEEVE GASTRECTOMY IN DIABETIC OBESE PATIENTS
Nicola Basso, MD, Frida Leonetti, MD, Paola Mariani, MD, Mario Rizzello, PhD, Francesca Abbatini, MD, Giorgio Alessandri, MD, Giovanni Casella, MD, Danila Capoccia, MD, Gianluca Borgonuovo, MD, Maria L De Luca, MD Policlinico “Umberto I”, University of Rome “Sapienza”

INTRODUCTION: Sleeve Gastrectomy (SG) is associated with a high rate of T2DM resolution. The purpose of this study was to evaluate the early effect of SG on Ghrelin and GLP-1 concentrations.

MATERIALS AND METHODS: Between October 2002 and September 2009, 240 obese patients underwent SG. Sixty-eight patients had an altered glucose homeostasis. In 9 T2DM obese patients (6 women and 3 men, age 48.3 ± 7.4 years, BMI 44.7 ± 7.8 kg/m2), during IVGTT performed preoperatively and 60 hours postoperatively to determine insulin sensitivity, basal and at 15 minutes Ghrelin and GLP-1 levels were evaluated. In four of these patients, at one postoperative month, basal and post-prandial hormonal changes were evaluated.

RESULTS: As discussed in a previous abstract the postoperative IVGTT insulin curve was restored to normal in all patients. Ghrelin from a preoperative basal and stimulated values of 81.7±21.4 and 56.4±15.1 pM/L decreased to a postoperative values of 53.1±12.7 and 19.8±9.2 pM/L. GLP-1 from a preoperative basal and stimulated values of 2.1±0.9 and 2.3±0.78 pM/L increased to a postoperative values of 2.6±1.9 and 2.9±0.7 pM/L. These hormonal modifications were confirmed at one postoperative month.

CONCLUSIONS: SG determines as expected a reduction of ghrelin values, both basal and after IVGTT. On the contrary postoperative GLP-1 values were increased when compared to pre SG values both in basal conditions
S063
LONG-TERM RESULTS AFTER LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING IN ADOLESCENT PATIENTS.
Gerhard Prager, MD, Antonia Pump, Stefan Kriwanek, Professor, Kurt Widhalm, Gerd R Silberhumer, Karl Miller, Professor, Gerhard Pregger Medical University Vienna, Austria; Department of Surgery

Introduction: During the last years increasing numbers of children have been reported with a body mass index (BMI) higher than the 85th percentile in the western world. Surgical strategies are still discussed controversially in adolescent patients due to the impact on further maturing process. Laparoscopic adjustable gastric banding (LAGB) is considered as a minimal invasive procedure without alterations on the physiological behavior of the bowel and therefore favored as first choice surgical bariatric treatment in adolescents.

Methods: Between 1998 and 2004 50 adolescent patients above the 99.5th age- and gender-adjusted growing percentile were treated with LAGB. The surgical procedure was performed at three highly experienced centers for Bariatric Surgery. Mean age was 17.1±2.2 years (range 9 to 20 years) at time of surgery. Follow-up investigations were performed in the outpatient-clinic of the treating hospitals. Psychological changes were analyzed by the BAROS questionnaire.

Results: The mean BMI decreased from 45.2±7.6kg/m2 at time of surgery to 31.5±10.2kg/m2 after a mean follow up of 56.8±18.8 months (32.6±6.8kg/m2 after 34.7±17.5 months FU, p<0.05). Mean excessive weight loss was 71.8±39.0%. Quality of life improved significantly between 3 to 5 years after operation (BAROS; 5.5±1.9 increased to 6.3±2.2, p=0.01). All preoperative co-morbidities resolved in patients with functioning band.

Conclusion: The determining weight loss results within the first 3 years after surgery and weight remains stable in patients with functioning band thereafter. Perioperative co-morbidities resolve within the first 5 years after treatment. In case of LAGB failure gastric bypass has to be considered even in adolescents.

S064
COLLAGEN TYPE I/III RATIO IN THE SUPPORTING LIGAMENTS OF THE GASTROESOPHAGEAL JUNCTION IN PATIENTS WITH PARAESOPHAGEAL HERNIAS
Shaun R Brown, DO, Lora Melman, MD, Eric Jenkins, MD, Corey Reeken, PhD, Margaret M Frisella, RN, L. Michael Brun, MD, J. Christopher Eagon, MD, Brent D Matthews, MD Department of Surgery, Section of Minimally Invasive Surgery, Washington University School of Medicine, Saint Louis, MO

Introduction: The purpose of this study was to examine the biologic environment of the esophageal hiatus through analysis of the collagen content within the gastrohepatic ligament (GHL), gastrophrenic ligament (GPL), and phrenoesophageal ligament (PEL) in patients with Type III paraesophageal hernias (PEH).

Methods: A control group (N=10) with achalasia and patients (N=10) with Type III PEH were included in the analysis. Specimens of the GHL, PEL and GPL were collected intraoperatively and preserved in formalin. Slides were prepared with Sirius Red/Fast Green (SR/FG) stain, and 10 photos were taken of each specimen at 40x magnification. Axiovision 4.7 (Zeiss) photo analysis software was employed to quantify the area (µm2) stained for collagen type I (Red) and Type III (Green). Statistical significance (p<0.05) was determined using an unpaired, two-tailed t-test.

Results: Photo analysis revealed the PEH group contained significantly less Type III collagen compared to the control group for the GHL (p=0.001) and the PEL (p=0.002). Type I collagen was more prevalent in the PEH group than in the control group for the GHL (p=0.001). Statistical significance (p<0.05) was determined using an unpaired, two-tailed t-test.

Conclusions: Although Type III collagen is considered as a minimal invasive procedure without alterations on the physiological behavior of the bowel and therefore favored as first choice surgical bariatric treatment in adolescents.
In vivo fluorescence imaging of Staphylococcus aureus biologic mesh infection - A 30 day analysis

Karen C Harth, MD MHS, Ann-Marie Broome, PhD, Michael R Jacobs, MD PhD, Jeffrey A Blatnik, MD, Michael J Rosen, MD University Hospitals Case Medical Center

**Background:** Infection in the setting of hernia repair poses a difficult challenge, and biologic mesh might perform favorably in this setting. The specific response of different biologic mesh constructs to infection is unclear. Using fluorescent-labeled bacteria and innovative in vivo imaging quantitative bacterial analysis, we evaluated the response of two biologic mesh prosthetics to staphylococcus aureus infection.

**Methods:** Twenty-four rats underwent creation of a chronic hernia. They were randomly assigned to undergo bridge repair with Permacol (cross linked porcine dermis) (n=12) or Surgisis (non-crosslinked porcine submucosa) (n=12). Half in each group were repaired in sterile fashion (clean cases; n=6) and half were inoculated with 10^4 CFU/ml of a clinical strain of green fluorescent protein (GFP) labeled Staphylococcus aureus (SA) (clean contaminated cases; n=6). Animals were allowed to survive 30-days, euthanized and the explanted abdominal wall underwent homogenizing, serial diluting, plating in blood agar dishes, incubation (37°C), and quantitative cultures above 10^2 CFU/gm. CLEAN CONTAMINATED CASES: One of six (17%) Permacol Culture results for both clean groups did not reveal evidence of infection (0 CFU/gm). Fishers exact statistic was performed. RESULTS: Fisher’s exact statistic was performed to determine the minimal level of GFP signal detection. 0 CFU/gm was performed by in vitro fluorescence imaging of serial concentrations (GO: 5.2 (1.8) 5.0 (2.0) 6.4 (2.2) 6.8 (1.3) NS, SA: 393 (132) 373 (149) 478 (165) 514 (99.0) NS). All values are reported as mean (standard deviation); *p-value comparing GO to ST

**Conclusion:** Evaluation of the esophageal hiatus revealed that patients with Type III PEH have a different biologic environment in regards to collagen resulting in a higher collagen ratio (I/III) compared to control patients. Collagen Deficiency in the GE junction supporting ligaments does not appear to be an etiology of PEH formation.

**5065**

**IN VIVO FLUORESCENCE IMAGING OF STAPHYLOCOCCUS AUREUS BIOLOGIC MESH INFECTION - A 30 DAY ANALYSIS**

Karen C Harth, MD MHS, Ann-Marie Broome, PhD, Michael R Jacobs, MD PhD, Jeffrey A Blatnik, MD, Michael J Rosen, MD University Hospitals Case Medical Center

**Background:** Infection in the setting of hernia repair poses a difficult challenge, and biologic mesh might perform favorably in this setting. The specific response of different biologic mesh constructs to infection is unclear. Using fluorescent-labeled bacteria and innovative in vivo imaging quantitative bacterial analysis, we evaluated the response of two biologic mesh prosthetics to staphylococcus aureus infection.

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**Conclusion:** Evaluation of the esophageal hiatus revealed that patients with Type III PEH have a different biologic environment in regards to collagen resulting in a higher collagen ratio (I/III) compared to control patients. Collagen Deficiency in the GE junction supporting ligaments does not appear to be an etiology of PEH formation.
**S068**
THE SELF-APPROXIMATING TRANSLUMENAL ACCESS TECHNIQUE (STAT) RELIABLY PERMITS TRANSGASTRIC ORGAN RESECTION AND RETRIEVAL

Eric M Pauli, MD, Jegan Gopal, MD, Matthew T Moyer, MD, Abraham Mathew, MD, Randy S Haluck, MD, Ann M Rogers, MD, Penn State Milton S. Hershey Medical Center

**Introduction:** Several studies have shown that the Self-Approximating Translumenal Access Technique (STAT) allows safe abdominal access and a reliable means of gastric closure for per-oral NOTES. Little is known, however, about the durability of the STAT tunnel under the mechanical forces required for organ resection and specimen retrieval. We hypothesized that simple extirpative abdominal operations (including specimen resection and retrieval) could be performed via STAT so that the tunnel would maintain its integrity for the conclusion of the procedure, permitting a secure gastrotomy closure.

**Methods:** 14 domestic swine (mean wt 26kg) underwent transgastric organ resection (7 cholecystectomy, 7 left uterine horn resection). Abdominal access was obtained using STAT (as previously described) with the submucosal tunnel directed at the target organ. The resected surgical specimen, a fully inflated 2 cm endoscopic balloon and an 8x3x3cm manufactured ‘standard specimen’ (a simulated human gallbladder with large gallstone) were sequentially retrieved through the submucosal tunnel. Evaluation of tunnel integrity and an assessment of the ease of specimen extraction were performed following each retrieval. Physiologic, operative and clinical data were collected. All procedures were video recorded. After a two-week observation period, animals were euthanized and necropsy performed for documentation of gross findings.

**Results:** The mean operative time was 4.1h (range 2.4-5.5hr). The mean abdominal access time (mucosal incision to serotomy) was 51min (range 26-78). A mean tunnel length of 12cm (6-23cm) with a width 4cm (2.5-5cm) was created. The STAT tunnel remained fully intact in: 14/14 after organ resection and retrieval, 13/13 after balloon extraction and 11/14 after standard specimen extraction. All three tears occurred early in our experience. Two small mucosal tears still permitted the STAT tunnel to be closed by standard endoscopic clip technique. One significant gastric tear required a single laparoscopic suture for secure closure. The ease in specimen extractions can be seen in Table 1. None of the standard specimen were able to be endoscopically delivered past the gastro-esophageal junction (GEJ). Post-operatively all animals gained weight. One animal, sacrificed at post-operative day 12 due to lethargy, had a cystic duct leak and biloma. Other necropsy findings included adhesions (4), bile leak (1), laparoscopic port site abscess (1), small submucosal abscess(1).

<table>
<thead>
<tr>
<th>Type of Specimen</th>
<th>No Difficulty</th>
<th>Mild Difficulty</th>
<th>Moderate Difficulty</th>
<th>Severe Difficulty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surgical Specimen</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Balloon</td>
<td>12</td>
<td>1</td>
<td>0</td>
<td>3 (Early Cases)</td>
</tr>
<tr>
<td>Standard Specimen</td>
<td>7</td>
<td>0</td>
<td>3</td>
<td>4 (Early Cases)</td>
</tr>
</tbody>
</table>

**Conclusions:** The submucosal tunnel created using STAT is capable of withstanding the mechanical forces of transgastric organ resection and retrieval. STAT also permitted the removal of rigid specimens (simulate large gallstone). None of these standard specimens could be delivered past the GEJ, suggesting that tunneling methods of transgastric access are not the size-limiting factor in per-oral specimen retrieval. One significant mucosal tear occurred early in the study, suggesting that there is a learning curve inherent in making the STAT tunnel wide enough to accommodate large, rigid specimens.

**S069**
SHORT-STAY SURGERY: WHAT REALLY HAPPENS AFTER DISCHARGE?

Tung T Tran, MD, Pepa Kaneva, MSc, Nancy E Mayo, PhD, Gerald M Fried, MD, Liane S Feldman, MD Steinberg-Bernstein Centre for Minimally Invasive Surgery, McGill University, Montreal, Quebec, Canada

**Introduction:** Innovations in surgery and perioperative care enable rapid hospital discharge after a variety of procedures. While length of hospital stay is commonly used as a surrogate outcome for surgical recovery, it is not applicable in the setting of short-stay surgery (<24 hours). The objective of our study was to describe the trajectory of recovery after short-stay abdominal surgery using measures of physical activity and quality of life.

**Methods:** Patients scheduled for short-stay abdominal surgery at a University Medical Centre were evaluated preoperatively, 3 weeks and 2 months postoperatively. Physical activity was assessed using the 41-item Community Health Activities Model Program for Seniors (CHAMPS) questionnaire where patients report physical activity over a range of intensities for the previous week; responses are converted into caloric expenditure (kcal/kg/wk). The Medical Outcomes Study 36-Item Short-Form Health survey (SF-36) was used to assess health-related quality of life. Data are expressed as median and interquartile range. P<0.05 was considered statistically significant.

**Results:** 135 patients, 71% male with a mean (SD) age of 53 (15) years participated. 91% were ambulatory, while 9% were discharged the morning after surgery. The three most common ambulatory procedures were open inguinal hernia repair (38%), laparoscopic choledectomy (30%) and umbilical hernia repair (9%). Short-stay procedures included laparoscopic splenectomy, adrenalectomy and Heller myotomy. CHAMPS-estimated energy expenditure returned to baseline from 30[18-58] prep to 30[15-50] 3 weeks postop, and increased above baseline levels to 44[26-74] at 2 months (P<.001 vs baseline). At 3 weeks, 48% were at or above baseline while 52% remained below baseline. At 2 months, 33% remained below baseline. The physical function, vitality, pain and general health subscales of the SF-36 and physical activity as measured by CHAMPS had low to moderate correlation (r=0.16-0.54) with each other at most postoperative time points.

**Conclusion:** Despite uniformly early discharge, a significant proportion of patients had suboptimal recovery two months after short-stay surgery. Measures of physical activity and health-related quality of life provide complementary information and better reflect the variability in trajectories of recovery after surgery.

**S070**
LAPAROSCOPIC APPENDECTOMY IS SAFE AND EFFICACIOUS IN THE ELDERLY: AN ANALYSIS USING THE NSQIP DATABASE.

Michael J Kim, MD MA, Fergal J Fleming, MD, Douglas G Gunzler, MS MA, Susan Messing, MA MS, Rabih M Salloum, MD MPH, John R Monson, MD University of Rochester

**Introduction:** While laparoscopic appendectomy has been increasingly utilized, there is a paucity of data pertaining to its use exclusively in the elderly population. The aim of this study was to examine patterns in 30-day post-operative morbidity and related patient factors in elderly patients following appendectomy.

**Methods:** Cases of appendicitis in patients over the age of 65 were extracted from the National Surgical Quality Improvement Project (NSQIP) database covering the years 2005 through 2008. Current Procedural Terminology codes were used to separate cases treated with open appendectomy versus laparoscopic appendectomy. Cases converted from a laparoscopic to an open approach were categorized as laparoscopic for the purposes of analysis. Demographics of patients in both procedural categories as well as rates of complications were calculated. Univariate and multivariate analyses of the two groups were conducted in order to adjust for differences between groups and compare outcomes related to each procedure.

**Results:** 3335 patients underwent appendectomy with 2235 patients (67%) receiving a laparoscopic procedure. Patients who underwent an open appendectomy were significantly older, more likely to be current smokers, had a higher ASA class, and more likely to have a class four wound (p<0.05). There was no difference in median operative time between techniques: 51 minutes for both (p=0.11). Open appendectomy cases were significantly associated with certain post-operative complications as compared to the laparoscopic approach: pneumonia (2.6% vs. 1.2%, p<0.05), DVT (1.3% vs. 0.4%, p<0.05), and return to OR (4.6% vs. 2.5%, p<0.05). Length of surgical stay was longer for the open procedure.
group compared to the laparoscopically treated group (median 4 days vs. 2 days, p < 0.05). Rates of incisional infections were also significantly higher in the open vs. the laparoscopic group (5.9% vs. 2.2%, p < 0.05). When controlling for other patient characteristics, open appendectomy was still significantly associated with a higher rate of incisional wound infection.

**Conclusion:** Laparoscopic appendectomy in elderly patients is a safe procedure with regards to 30-day post-operative morbidity and demonstrates a benefit of decreased wound infection rates as compared to the open approach.

### S071

**SINGLE SITE LAPAROSCOPIC (SSL) CHOLECYSTECTOMY IN HUMAN CADAVERS USING NOVEL PERCUTANEOUS RETRACTION AND A MAGNETIC ANCHORING AND GUIDANCE SYSTEM (MAGS): RE-ESTABLISHING THE CRITICAL VIEW**

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**Introduction:** SSL, though promising, introduces ergonomic challenges due to loss of instrument triangulation as obtained in conventional laparoscopy. This limitation is establishing the critical view during dissection of the Triangle of Calot (TOC) difficult and has resulted in a variety of strategies to overcome the problem. This study investigates use of a novel percutaneous grasper that mimics a standard laparoscopic instrument and MAGs in aiding surgeons to perform SSL cholecystectomy more easily and with a technique that closely mimics four-port cholecystectomy.

**Methods:** SSL cholecystectomy was performed on four female cadavers by an expert laparoscopic surgeon with limited experience in SSL. A 15–18mm incision was made at the umbilicus and the MAGs introduced into the abdomen. MAGs consists of an oblong (7.8cm x 14mm) magnetic internal effector with a retractable monopolar cautery hook (6.3cm) and is coupled across the abdominal wall to an external hand-held magnet. By sliding the external magnet over the abdominal wall and applying external pressure, subtle motions of the hook can be achieved. Following MAGs introduction, a commercially available port comprised of a foam cuff and three 5mm trocars was placed. Next, the novel grasper was introduced percutaneously in the RUQ. The device’s 3mm transabdominal shaft is mated to a 5mm end effector intra-corporeally and can grasp tissue with the purchase and security of a standard laparoscopic instrument while providing 360° rotation and locking jaws. Retraction was accomplished using the percutaneous grasper to manipulate the fundus and a standard 5mm grasper through the umbilical port for the infundibulum. Dissection was done using a combination of the MAGs and a standard Maryland dissector. Total procedure time, time from procedure start to obtain a critical view of the TOC and clipping and dividing the cystic duct/ artery, time for dissection of the gall bladder from the liver bed, and thickness of the abdominal wall at the umbilicus were measured. A multi-institutional survey was also administered among surgeons having experience with these devices to gauge satisfaction.

**Results:** The critical view was obtained in each case and all 4 procedures demonstrated no differences in either operative time or complication rate (p< 0.05). The objective, simulator-generated performance metrics statistically significantly higher effort, frustration, and physical demand using the NASA-TLX tool. The side-standing position was associated with better ergonomics than the side-standing technique. The median RULA scores for different anatomical area was significantly worse for the upper arms and trunk in the side-standing position (upper arms: 3.5 – trunk: 3.5) when compared with the between-standing position (upper arms: 2 and trunk: 1.5). This showed that the main disadvantage of the side-standing position to be its detrimental effect on both the upper arms and trunk. There was no significant difference in other body parts including the lower arms, wrist, neck and legs. Using the NASA-TLX tool, the side-standing position was associated with statistically significantly higher effort, frustration, and physical demand (p< 0.05). The objective, simulator-generated performance metrics demonstrated no differences in either operative time or complication rate among the four methods for performing LC. Survey answers indicated the subjects’ choice to be the two-handed/between-standing technique as the best procedural method for teaching and standardization.

**Conclusion:** Laparoscopic cholecystectomy poses a risk of physical injury to the surgeon. As it is currently commonly performed in the United States, the left side-standing position leads to increased physical demand and effort, thus resulting in ergonomically unsound operative conditions. Until further investigations are made, adopting the between-standing position deserves serious consideration as it presents the best short-term ergonomic alternative.
**S073**

**EFFECTS OF NISSEN FUNDOPLICATION ON ABLATION OF BARRETT’S ESOPHAGUS WITH ENDOSCOPIC, ENDOULMENAL RADIOFREQUENCY ABLATION**

**Kathleen O’Connell, BS, Vic Velanovich, MD Henry Ford Hospital, Detroit, Michigan**

**Background:** Endoscopic, endoluminal radiofrequency ablation is achieving increasing acceptance as a mode of eliminating Barrett’s metaplasia and, thus, reducing the risk of developing esophageal adenocarcinoma. It is believed that reducing the exposure of the esophageal epithelium to acid is essential to achieve long-term ablation of Barrett’s esophagus. However, it is unclear whether the use of proton pump inhibitors or antireflux operations are more effective to accomplish this goal.

**Methods:** A review of all patients who underwent endoscopic, endoluminal radiofrequency ablation with the BARRx device (BARRx Medical, Sunnyvale, CA) were reviewed for date of initial ablation, length of Barrett’s epithelium, presence or performance of a Nissen fundoplication, all follow-up endoscopy and treatment, and posttreatment biopsy results. Patients were categorized by the presence of a Nissen fundoplication and presence of Barrett’s metaplasia or dysplasia by biopsy at least 12 months following ablation and at least 12 months follow-up. Data was analyzed by Fisher’s exact test and the Mann-Whitney U-test.

**Results:** Of 77 patients ablated, 47 had documented endoscopic follow-up at 12 months or longer following the ablation. Of these, 19 patients had Nissen fundoplications before, at the same time, or after ablation. The median length of Barrett’s epithelium, with interquartile range (IQR) was 3 (2-12) in patients with fundoplications compared to 3 (2-7) without fundoplications (p=NS). Median follow-up in months was 15 (12-24) in fundoplication patients compared to 12.5 (12-17) without (p=NS). One of 19 patients with fundoplications had persistent or recurrent Barrett’s epithelium, compared to 7 of 28 without fundoplications (p=0.03). Of patients without fundoplications, those who had persistent or recurrent Barrett’s had a median length of 10 cm (6-12 cm), compared to 3 cm (2.5 cm) in patients who had ablated Barrett’s (p=0.03). Follow-up length was similar in those with ablated epithelium, 15 (12-19), compared to those with persistent or recurrent Barrett’s, 12 (12-13) (p=NS).

**Conclusions:** Patients who had fundoplications in conjunction with endoluminal radiofrequency ablation were more likely to achieve durable ablation compared to patients who were treated with proton pump inhibitor therapy. It appears that patients with long-segment Barrett’s esophagus are at higher risk or persistent or recurrent Barrett’s metaplasia. Consideration for an antireflux operation should be given in patients with long-segment Barrett’s esophagus and planned endoluminal radiofrequency ablation.

**S074**

**LAPARO-ENDOSCOPIC SINGLE SITE (LESS) HELLER MYOTOMY AND ANTERIOR FUNDOPLICATION FOR ACHALASIA**

**Linda Barry, MD, Sharona B Ross, MD, Sujat Dahal, MD, Melissa Rosas, Chinyere Okpaleke, BS, Desiree Villadolid, MPH, Alexander S Rosemurgy, MD Department of Surgery, University of South Florida, Tampa, Florida**

**Introduction:** Laparo-Endoscopic Single Site (LESS) surgery is beginning to include advanced laparoscopic operations, such as Heller myotomy with anterior fundoplication. However, the feasibility and efficacy of LESS Heller myotomy and anterior fundoplication has not been established. This study was undertaken to evaluate our initial experience with LESS Heller myotomy and anterior fundoplication for achalasia.

**Methods:** Transumbilical LESS Heller myotomy with concomitant anterior fundoplication for achalasia was undertaken in 51 patients since October 2007. Outcomes, including operative time, complications, and length of stay were recorded and compared to an earlier consecutive contiguous group of 51 patients undergoing conventional multi-incision laparoscopic Heller myotomy with anterior fundoplication. Symptoms before and after myotomy were scored by patients using a Likert scale (0=never / not severe to 10=always / very severe). Data were analyzed using the Mann-Whitney test, Wilcoxon matched pairs test, and Fisher exact test, where appropriate. Data are presented as median (mean ± SD).

**Results:** Patients undergoing LESS Heller myotomy vs. conventional laparoscopic Heller myotomy were similar in gender, age, BMI, blood loss, and length of hospital stay (Table). However, patients undergoing LESS Heller myotomies had operations of significantly longer duration. With LESS myotomy, 10 patients (20%) required an additional port / incision. No patients were converted to “open” operations. No patients had procedure specific complications. Symptom reduction was dramatic, satisfying, and similar after both LESS and conventional laparoscopic myotomy and fundoplication (Table). Patients undergoing Heller myotomy and anterior fundoplication using LESS approach had no apparent scars.

<table>
<thead>
<tr>
<th></th>
<th>Conventional lap Heller</th>
<th>LESS Heller</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients (N):</td>
<td>51</td>
<td>51</td>
</tr>
<tr>
<td>Gender:</td>
<td>25 m / 26 f</td>
<td>25 m / 26 f</td>
</tr>
<tr>
<td>Age:</td>
<td>50 years (52 years ± 19.1)</td>
<td>57 years (55 years ± 16.0)</td>
</tr>
<tr>
<td>BMI:</td>
<td>24 kg/m² (24 kg/m² ± 4.2)</td>
<td>25 kg/m² (24 kg/m² ± 3.8)</td>
</tr>
<tr>
<td>Length of Operation:</td>
<td>106 min (109 min ± 32.4)</td>
<td>133 min (131 min ± 41.5)</td>
</tr>
<tr>
<td>Blood Loss:</td>
<td>47 (&lt;100 ml), 4100-250 ml</td>
<td>51 (&lt;100 ml)</td>
</tr>
<tr>
<td>Length of Stay:</td>
<td>1 day (1.9 days ± 1.8)</td>
<td>1 day (1.6 days ± 1.0)</td>
</tr>
<tr>
<td>Dysphagia Severity Before Myotomy</td>
<td>9 (8 ± 1.6)</td>
<td>9 (8 ± 2.3)</td>
</tr>
<tr>
<td>Dysphagia Severity After Myotomy</td>
<td>2 (2 ± 1.3)*</td>
<td>1 (2 ± 2.1)*</td>
</tr>
<tr>
<td>Heartburn Severity Before Myotomy</td>
<td>5 (5 ± 2.3)</td>
<td>5 (5 ± 2.0)</td>
</tr>
<tr>
<td>Heartburn Severity After Myotomy</td>
<td>2 (2 ± 1.8)*</td>
<td>2 (2 ± 1.8)*</td>
</tr>
</tbody>
</table>

* p<0.01, less than before myotomy and anterior fundoplication, Wilcoxon matched pairs test

**Conclusion:** Heller myotomy with anterior fundoplication effectively treats achalasia. LESS Heller myotomy and anterior fundoplication is feasible, safe, and efficacious. While the LESS approach increases operative time, it does not increase procedure related morbidity or hospital length of stay and avoids apparent scarring. LESS surgery represents a paradigm shift to more minimally invasive surgery and is applicable to advanced laparoscopic operations such as Heller myotomy and anterior fundoplication.

**S075**

**DAY TO DAY DISCREPANCY IN BRAVO CAPSULE PH MONITORING: THE IMPACT OF MANOMETRIC PLACEMENT AND STATUS OF LOWER ESOPHAGEAL SPHINCTER**

**Shahin Ayazi, MD, Jeffrey A Hagen, MD, Farzaneh Banki, MD, Joerg Zehetner, MD, Florian Augustin, MD, Helen J Sohn, MD, Steven R DeMeester, MD, John C Lippam, MD, Tom R DeMeester, MD University of Southern California**

**Introduction:** The wireless esophageal pH monitoring (Braço Capsule) is better tolerated and allows longer period of recording (2 days or more) in patients evaluated for gastroesophageal reflux disease. The use of this system may result in day to day discrepancy in measurement of distal esophageal acid exposure. This variation is thought to be due to the sedation used during the endoscopy for trans-oral placement of the capsule. An alternative is placing the capsule trans-nasally 5 cm above the upper border of the lower esophageal sphincter determined by manometry. We decided to assess if this method of placement, affects day to day discrepancy and if so, did the variability depend on the status of the gastroesophageal barrier.

**Material and methods:** Study population consisted of those who had Bravo capsule placed based on manometric measurements and had complete 2 days of pH recording. The esophageal pH monitoring components and composite pH score were compared between day 1 and day 2 using Mann-Whitney U-test. The Spearman test was used to assess the correlation. In a separate analysis the study population was divided into 3 groups based on their composite pH score: (1) Normal score on both days, (2) Abnormal score on both days and (3) Those with discrepancy between day one and day two. Lower esophageal sphincter characteristic were compared between these three groups.
Results: The study population consisted of 310 patients with a median age of 52 (IQR:42-63). No significant difference was found between day 1 and day 2 composite pH score (13.1, 14.4, p=0.66), this was also true for all the esophageal pH monitoring components (p>0.17). A strong correlation was found between composite pH score in day 1 and day 2 \( r = 0.83 \) (95% CI: 0.79 - 0.86, p<0.0001). The composite pH score was normal on both days in 127(41%) patients and abnormal on both days in 123(40%). Sixty (19 %) patients had a discrepancy in their composite pH score between the two days (27 abnormal day 1 and 33 abnormal day 2). Patients with abnormal esophageal acid exposure on both days tended to have more defective LES compared to those with abnormal pH score only in one day and those with normal composite pH score on both days. (51.2 %, 33.3%, 17.2%, p= 0.027). The LES pressure, overall length and intrabdominal length were significantly higher in patients with normal pH score in both days, compared to patients with discrepancy and those with abnormal pH score in both days (p<0.0001).

Conclusion: Manometric placement of the Bravo capsule results in less day to day discrepancy in pH recording compared to previously reported placement via endoscopy. Patients with abnormal pH on both days tend to have a greater prevalence of defective LES than those with abnormal score only on one day. The variability between the 2 days may represent impairment of gastrointestinal barrier in patients with early reflux disease.

S076
REOPERATIVE ANTIREFLUX SURGERY FOR DYSPHAGIA
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Background: Little is known regarding the predictors of favorable outcomes following re-do Anti-reflux surgery (Re-ARS). The aims of this study were: (1) to analyze the efficacy of Re-ARS in resolving dysphagia; and (2) to identify risk factors for persistent or new-onset dysphagia after Re-ARS.

Methods: After IRB approval, a prospectively maintained database was retrospectively reviewed to identify patients with >1 year of follow-up after Re-ARS. Dysphagia severity was graded 0-3 before and after Re-ARS based on responses to a standardized questionnaire. Patients reporting symptoms of grade 2 or 3 were considered to have significant dysphagia. Satisfaction with Re-ARS outcome was graded using a 10 point analog scale.

Results: Between December, 2003, and July, 2008, 106 patients underwent Re-ARS by a single surgeon (SKM). Significant pre-operative dysphagia was reported by 54 (51%) patients and impaired esophageal motility was noted in 31 (29.2%). Remedial surgery included redo-fundoplication (n=86, 81.2%), Collis gastroplasty with redo-fundoplication (n=16, 15.1%), take down of the fundoplication (n=3, 2.8%), and hiatal closure after lysis of dense adhesions (n=1, 0.9%). At least one year follow-up (mean 21.8 months) was available for 92 (87%) patients. In patients with significant pre-operative dysphagia (n=46) the mean symptom score declined from 2.35 to 0.78 (p<0.0001). Of these, 13 patients reported persistent dysphagia and another 4 patients reported new-onset dysphagia. No patients reported grade 3 dysphagia following Re-ARS. One patient required further remedial surgery for persistent dysphagia: others have been managed with dilations. Univariate analysis showed that esophageal dysmotility, Collis gastroplasty and pre-operative dysphagia were significantly associated with postoperative dysphagia. Multivariate logistic regression analysis identified Collis gastroplasty (p=0.03, adjusted OR=5.74) and pre-operative dysphagia (p=0.01, adjusted OR=6.80) as risk factors for significant post-operative dysphagia. The overall satisfaction score was 8.3 and 91% of patients would recommend the procedure to a friend, but there were significantly lower satisfaction scores among certain subsets. These included patients with esophageal dysmotility (7.1, p=0.04), patients who required Collis gastroplasty (7.0, p=0.09), and patients with esophageal dysmotility who required Collis gastroplasty (5.0, p=0.01).

Conclusion: Although dysphagia is a common symptom among patients requiring Re-ARS, intervention provides significant benefit. Patients with preoperative dysphagia – especially those requiring Collis gastroplasty – are at increased risk for persistent dysphagia and decreased satisfaction following Re-ARS.

S077
CAN DYSPHAGIA BE OBJECTIVELY CHARACTERIZED USING MULTICHANNEL INTRALUMINAL IMPEDANCE? Ushast Dhir, MD, Leena Khaitan, MD MPH University Hospitals Case Medical Center

Introduction: The purpose of this study is to determine if the subjective sensation of dysphagia can be objectively characterized using esophageal function testing.

Dysphagia is one of the most difficult symptoms to diagnose and to treat unless a patient has achalasia. Esophageal function testing (EFT) now combines standard manometry, which measures pressures in the esophagus, with multichannel intraluminal impedance, which measures volume and bolus transit within the esophagus. Thus far, few objective findings for dysphagia have been identified with manometry alone.

Methods and Procedures: Consecutive patients undergoing EFT’s in the Esophageal Physiology Laboratory between July 2008 and June 2009 were studied prospectively. EFT’s are conducted with 10 liquid and 10 viscous swallows. Patients were asked to determine whether they had the subjective sensation of something being “stuck” in the esophagus (SF) with each swallow. All data were entered into a prospective database.

Data regarding patient demographics, presenting symptoms and the EFT findings were also collected. Data were analyzed using Z-test for proportions and P value was calculated.

Results: A total of 2780 swallows were performed in 139 patients (M: F=60:79, average age= 54.3). The manometric diagnostics were normal peristalsis (101), non-specific motility disorder (7), achalasia (12), distal esophageal spasm (3), nutcracker esophagus (7), connective tissue disorder (4) and ineffective esophageal motility (5). Of the 2780 swallows, patients described having a stuck feeling (SF) in 42% of swallows, of which the majority were with the viscous material. Incomplete bolus transit was detected by impedance in 65.8% of swallows, equally divided between liquid and viscous swallows. Patients were then divided into 2 groups, those with a primary complaint of dysphagia (n=65) and those with other complaints (n=74 with heartburn, GERD, hoarseness, asthma, chestpain). The results are shown in Table1. (LS, VS= liquid and viscous swallows respectively)

Patients with a primary complaint of dysphagia sensed a stuck feeling with incomplete bolus transit significantly more than the patients who do not have a primary complaint of dysphagia. Those without dysphagia did not have subjective complaints of a stuck feeling with incomplete bolus transit the majority of the time. Furthermore, those patients with a primary complaint of dysphagia had many more swallows incompletely transmitted compared to the no dysphagia group.

Conclusion: Patients with dysphagia as a primary complaint are more likely to subjectively sense an incomplete bolus transmission with swallows. Therefore, impedance technology may better explain the subjective feeling of dysphagia by objectively showing incomplete bolus transmission. Patients with a primary complaint of dysphagia should be evaluated with combined manometry and impedance.

Table 1

<table>
<thead>
<tr>
<th>Description</th>
<th>Dysphagia(n=65,1300 swallows)</th>
<th>No dysphagia(n=74,1480 swallows)</th>
<th>P-value (sign&lt;0.05)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Bolus transit (BT)</td>
<td>283(43%)</td>
<td>310(47%)</td>
<td>160(21%)</td>
</tr>
<tr>
<td>Stuck Feeling (SF)</td>
<td>170(26%)</td>
<td>276(42%)</td>
<td>50(7%)</td>
</tr>
<tr>
<td>SF and no BT (BT)</td>
<td>40%</td>
<td>59%</td>
<td>12%</td>
</tr>
</tbody>
</table>

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S078
LAPAROSCOPIC REPAIR OF LARGE HIATAL HERNIAS - IMPACT ON PULMONARY FUNCTION
Jacqui C. Zhu, MBBS, Guillermo Becerril, MBBS, Gregory L. Falk, MBBS Department of Upper Gastrointestinal Surgery and Endosurgery, Concord Hospital

Introduction: This study is to examine the impact of laparoscopic repair of large hiatal hernia on patient’s respiratory function and quality of life.

Methods: From 2004 to 2008, 30 consecutive patients with large paraesophageal hernia defined as >50% of stomach in the intrathoracic cavity with a minimum follow-up of 2 years were included in this study. All patients graded their dyspnoea severity as an index of 1=no dyspnoea, 2=dyspnoea with exertion, 3=dyspnoea with basic activities or 4=dyspnoea at rest. All patients had a formal respiratory function test 1 week prior and 3 months after their laparoscopic hiatal hernia repair. The patients had to rate their symptom severity and complete a quality of life questionnaire in the form of Gastrointestinal Quality of Life Index (GIQLI) preoperatively and then at 3-month, 6-month and thereafter yearly intervals postoperatively.

Results: There were no hospital mortality and the morbidity rate was 10%. In 26 patients with preoperative dyspnoea, 22 had complete resolution while the remaining 4 had experienced improvement in dyspnoea severity postoperatively. The mean dyspnoea severity index reduced from 2.4 to 1.3 (p < 0.001). Overall, there was 1%, 3% and 3% postoperative increase in FEV1, FVC and DLCO values for the whole group, none of which reached statistical significance. For the patients with resolution or improvement of their dyspnoea after the laparoscopic repair, no significant changes in their respiratory function parameters were demonstrated. The GIQLI score improved from a preoperative value of 85.7 to 107.9 postoperatively (p < 0.001).

Table 1. Symptom outcomes (SI – Severity Index)

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Preop No. of Patients</th>
<th>Postop No. of Patients</th>
<th>Preop SI Mean</th>
<th>Postop SI Mean</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heart burn</td>
<td>18 (60%)</td>
<td>5 (16%)</td>
<td>2.2</td>
<td>1.3</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Chest pain</td>
<td>16 (53%)</td>
<td>2 (3%)</td>
<td>2.0</td>
<td>1.1</td>
<td>0.001</td>
</tr>
<tr>
<td>Dysphagia</td>
<td>15 (50%)</td>
<td>2 (7%)</td>
<td>2.1</td>
<td>1.1</td>
<td>0.001</td>
</tr>
<tr>
<td>Regurgitation</td>
<td>10 (33%)</td>
<td>1 (3%)</td>
<td>1.7</td>
<td>1.0</td>
<td>0.008</td>
</tr>
<tr>
<td>Dyspnoea</td>
<td>26 (87%)</td>
<td>4 (13%)</td>
<td>2.4</td>
<td>1.3</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Table 2. Preoperative and postoperative FEV1, FVC and DLCO values for the 30 patients with large hiatal hernias

<table>
<thead>
<tr>
<th>Variables</th>
<th>Preop Mean</th>
<th>Postop Mean</th>
<th>% improvement</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEV1 (Liters)</td>
<td>2.03</td>
<td>2.08</td>
<td>1%</td>
<td>0.148</td>
</tr>
<tr>
<td>FVC (Liters)</td>
<td>2.6</td>
<td>2.7</td>
<td>3%</td>
<td>0.121</td>
</tr>
<tr>
<td>DLCO (mL/mmHg/min)</td>
<td>18.0</td>
<td>18.6</td>
<td>3%</td>
<td>0.264</td>
</tr>
</tbody>
</table>

Table 3. Preoperative and postoperative FEV1, FVC and DLCO values for the 30 patients divided into 3 groups according to their dyspnoea response (n=number)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Preop Mean</th>
<th>Postop Mean</th>
<th>% improvement</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients with dyspnoea improved (n=6)</td>
<td>2.25</td>
<td>2.3</td>
<td>2%</td>
<td>0.287</td>
</tr>
<tr>
<td>FEV1 (Liters)</td>
<td>1.81</td>
<td>1.81</td>
<td>0%</td>
<td>0.670</td>
</tr>
<tr>
<td>FVC (Liters)</td>
<td>2.1</td>
<td>2.2</td>
<td>4%</td>
<td>0.114</td>
</tr>
<tr>
<td>DLCO (mL/mmHg/min)</td>
<td>15.7</td>
<td>16.3</td>
<td>4%</td>
<td>0.439</td>
</tr>
</tbody>
</table>

Conclusions: We failed to show a significant change in patient’s respiratory function despite a clearly demonstrated improvement of their respiratory symptoms. Alternative reasons for the reduction of dyspnoea severity should be sought. Laparoscopic hernia repair is also a safe procedure that can lead to better patient quality of life.

S079
THE RISK OF RECURRENCE IN LAPAROSCOPY-ASSISTED RADICAL GASTRECTOMY
Young-Joon Lee, PhD, Sang-Ho Jeong, MD, Soon-Tae Park, PhD, Sang-Kyung Choi, PhD, Soon-Chan Hong, PhD, Young-tae Joo, PhD, Chi-Young Jeong, MD, Hyeong-Gon Moon, MD, Woo-Song Ha, PhD Department of Surgery, Gyeongsang National University Hospital, Gyeongnam Regional Cancer Center, Gyeongsang Institute of Health Sciences, Jinju, South Korea

Background: We investigated the risk of recurrence in laparoscopy-assisted radical gastrectomy.

Materials and Methods: The clinical data on 398 consecutive patients were retrospectively reviewed, who underwent radical gastrectomy with D2-level lymph node dissection for gastric cancer at Gyeongsang National University Hospital between January 2005 and December 2007, were analyzed.

Results: Of the 398 patients with gastric cancer, 261 underwent laparoscopy-assisted gastrectomy (the laparoscopy group) and 137 cases open gastrectomy (the open group). As for stage, stage I was noted in 69.3% of the patients, stage II in 12.8%, stage III in 13.6% and stage IV in 4.3%. The patients were followed up for a mean of 31.7 months, and 50 patients showed recurrence during the follow-up period. The overall recurrence rate was 12.6%, and the mean time to recurrence was 15.8 months. We compared the open and laparoscopy groups in terms of each TNM stages, but there were no significant difference in TNM stage between the 2 groups (p=0.16, 0.22, 0.46 and 0.58). To investigate the risk of recurrence, we performed multivariate analysis for statistically significant factors and found that TNM stage may be a statistically significant factor (p=0.00). Additionally, the relative risks of stages II, III and IV were 20.5, 43.3 and 37.9, respectively, which were higher than that of stage I.

Conclusion: In this study, there was no significant difference in recurrence rate between the open and laparoscopy groups, even in patients with advanced gastric cancer. Therefore, it is concluded that the laparoscopy-assisted gastrectomy may be safe and feasible and have the potential to be an alternative to open surgery even in advanced cases.

S080
INTRAOPERATIVE INJECTION OF BUPIVACAINE TO THE DIAPHRAGMATIC CRURA SIGNIFICANTLY ELIMINATES THE NEED FOR OPIOIDS AFTER LAPAROSCOPIC NISSENS FUNDOPLICATION
Ismail H. Ozerhan, MD, Onur C Kutlu, MD, Yusuf Meker, MD, Sadettin Cetiner, MD, GATA Medical Academy Ankara Turkey, Etmesgut 600 Bed Army Hospital Etmesgut Ankara Turkey

Objective: Our purpose was to compare the efficacy of crural injection of Bupivacaine on perioperative analgesic requirements in patients undergoing laparoscopic nissens fundoplication.

Methods: We performed a double-blind prospective randomized cohort study to minimize experimenter expectancy on the results. 50 patients planned for laparoscopic nissens fundoplication were chosen and assigned in to two groups of 25, randomly, between February 2007-March 2009. Each patient in the study group received two 1 cc injections of Bupivacaine in each crura before suturing while the control group was administered 0.9% Saline, all patients received tenoxicam 20 mg IV prior to extubation. Peri-operative pain management was determined by patient centered discussions, VAS scores were recorded and opioids were administered as needed.

Results: All patients undergoing abdominal operations under general anesthesia were admitted to the post-operative care unit for 24 hours as required by our institutional policy. VAS scores in the study group were significantly lower compared to the control group (p<0.05 (2.5 vs 3.8). There was no difference in NSAID administration, 23/25 patients in the control group needed Petidine 50 mg IV for adequate analgesia versus 5/25 patients in the study group (p<0.05).

Conclusions: We failed to show a significant difference in patients respiratory function after a clearly demonstrated improvement of their respiratory symptoms. Alternative reasons for the reduction of dyspnoea severity should be sought. Laparoscopic hernia repair is also a safe procedure that can lead to better patient quality of life.
**Scientific Session Oral Abstracts**

**S081**

OUTCOMES AFTER REPAIR OF THE INTRA-THORACIC STOMACH: OBJECTIVE FOLLOW-UP UP TO 5 YEARS
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**Introduction:** Laparoscopic surgery is a viable treatment option for intra-thoracic stomach (ITS); however doubts have been raised regarding its efficacy. Routine use of mesh has been advocated. The aim of this study is to look at long term objective and symptomatic outcomes after repair of ITS with selective use of mesh and fundoplication.

**Methods:** A retrospective review of prospectively collected data was performed to identify patients who underwent surgical treatment of ITS from Jan 2004 to Sep 2008 at Creighton University Medical Center. ITS was defined as herniation of greater than 75% of the stomach into the chest on a barium swallow. A standardized foregut symptom questionnaire was administered along with contrast study at 1, 3 and 5 yrs post-surgery.

**Results:** Sixty-nine patients with a mean age of 71.2 years (44-88) had surgical treatment of ITS. There were 46 (67%) females. There were 7 trans-thoracic and 62 trans-abdominal repairs (59 laparoscopic and 3 open conversions). There was one intra-op death due to bleeding. Anti-reflux surgery was performed in 38 patients (21 Nissen, 13 Toupet, 1 Dor and 3 Roux-en-Y gastric bypass). Of these 10 patients also had Collis gastroplasty for a short esophagus. In the remaining 30 patients excision of the hernia sac and crural repair was done. Mesh was used in 6 (8.7%) patients for crus reinforcement. Objective follow-up was available for 89%, 76% and 75% at 1, 3 and 5 years respectively. There were 7% (4/59) radiological failures (one patient required emergent re-operation) within the first year. No additional recurrences were noted at 3 and 5 years. There was no significant difference in mean symptom and satisfaction scores or use of PPI between the patients with and without fundoplication. Mean satisfaction scores were 9.4, 9.0 and 9.3 at 1, 3 and 5 years respectively.

**Conclusion:** Laparoscopic repair of ITS is feasible, safe and durable with selective use of mesh and fundoplication and results in a high degree of patient satisfaction. Low recurrence rates at 1 year were achieved with no incremental failures up to 5 years. Longer follow-up with larger number of patients is needed to confirm these findings.

**S082**

REOPERATIVE LAPAROSCOPIC PARAESOPHAGEAL HERNIORRHAPHY CAN PRODUCE EXCELLENT OUTCOMES
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**Introduction:** Patients undergoing laparoscopic paraesophageal herniorrhaphy, either initial or recurrent, present with a myriad of esophageal and extra-esophageal symptoms. Given an overall recurrence rate of approximately 8%, reoperative paraesophageal herniorrhaphy is necessary on a significant number of patients. The goal of this study is to determine whether patients proceeding with laparoscopic reoperative paraesophageal herniorrhaphy experienced symptom resolution equal to or better than patients undergoing a first-time repair.

**Methods:** A comprehensive, symptom frequency based clinical tool consisting of 24 esophageal and extra-esophageal reflux symptoms was developed and administered to patients undergoing an initial or reoperative paraesophageal herniorrhaphy between February 2002 and September 2009. This was administered pre-operatively and post-operatively. From individual symptom scores, a composite score for esophageal reflux and extra-esophageal reflux was calculated. A retrospective analysis of patient records including history and physical examination, laboratory investigations, operative and post-operative follow-up progress notes was reviewed. Data on at least twenty-four symptom frequencies, manometry results, pH testing results was collected and analyzed using appropriate statistical tests.

**Results:** Patients included in the study had a mean age of 53.6 years and 57.4% of patients were female. Analysis of composite symptom scores of 195 patients demonstrated that paraesophageal herniorrhaphy results in a significant resolution of both esophageal (16.1 ± 8.5 pre-op vs. 3.5 ± 5.0 at 6 months post-op; p<0.001) and extra-esophageal (8.6 ± 7.5 pre-op vs. 2.2 ± 5.1 at 6 months post-op; p<0.001). Patients showed significant resolution of all individual symptom scores following surgery (p<0.05). Additionally, both composite and individual six-month follow-up scores were not significantly different from the twelve-month scores. Patients undergoing first-time repair demonstrated significant differences in pre-operative symptoms, when compared to patients undergoing revision surgery. Pre-operatively, the reoperative patients demonstrated a trend towards higher composite esophageal scores (18.0 ± 8.8 revision vs. 15.8 ± 8.4 initial; NS) and significantly higher individual symptom scores such as dysphagia and abdominal discomfort. Post-operative, the reoperative patients also had significantly lower composite (6.1 ± 7.2 revision vs. 9.1 ± 7.5 initial; p<0.05) and individual scores for extra-esophageal symptoms such as throat clearing, laryngitis and hoarseness. At six- and twelve-months post-operatively, patients after reoperative paraesophageal herniorrhaphy had significantly less frequent esophageal and extra-esophageal symptoms than those who underwent a first-time paraesophageal herniorrhaphy (p<0.05). However, the composite scores between the two groups were not different.

**Conclusions:** It is believed that patients undergoing reoperative paraesophageal herniorrhaphy have poor symptom resolution. However, our data demonstrates that in a center with expertise in performing laparoscopic reoperative paraesophageal herniorrhaphy, reoperative patients have symptom resolution equal to or better than first-time patients.

**S083**

THE IMPACT OF SURGEON BEHAVIOR ON THE COST OF PERFORMING LAPAROSCOPIC APPENDECTOMY
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**Introduction:** While laparoscopic appendectomy (LA) can be performed using a myriad of techniques, the cost of performing each method can vary considerably. The purpose of this study is to analyze the effects of the surgeon’s choice of technique on the costs of performing LA.

**Methods:** The surgeon operative notes, hospital invoice list, and surgeon instrumentation preference sheets were obtained for all LA (open cases excluded) cases in 2008 at Cambridge Health Alliance (CHA). Only the cases (N=89) performed by the fulltime staff general surgeons (N=8) were included in this study. The operative note from each LA case was analyzed and then cross-referenced with the surgeon’s instrumentation preferences to determine the specific type and amount of each disposable used during each case for the following components of LA: port access; mesoappendix division; and management of the appendiceal stump. Using the invoice records from 2008, the cost of each disposable was calculated based on the hospital’s actual cost of acquisition. Moreover, only the most recent acquisition cost values from the invoice were used in order to ensure up-to-date pricing of the disposables. Laparoscopic appendectomy hospital reimbursements in 2008 were also obtained for all payers. Actual hospital reimbursement data for each case was then reviewed.

**Results:** In theory, the costs to CHA for these portions of the procedure can range from $96 to $888 and were plotted to determine the cost curve for each different method we priced out. Of the 89 cases analyzed the actual cost per case for access, mesenteric division and stump control ranged from $184 to $742. The predominant LA technique for each surgeon was then plotted onto the cost curve. The two main payers for LA patients at CHA were Medicaid and Health Safety Net, whose total hospital
reimbursements ranged from $264-$504 and $0-$545 respectively for patients discharged on day 1.

The surgeon with the lowest average disposable cost per case ($329.18) utilized clips, pre-tied loops, and hand-ties as their predominant techniques. The surgeon with the highest average disposable cost per case ($552.33) predominately used a linear stapler with 3 cartridges.

**DISCUSSION:** Disposable costs incurred during each case frequently exceeded the hospital reimbursement. Currently, there is no scientific literature that suggests a superior surgical method for performing these portions of LA. Therefore additional costs are incurred without demonstrable clinical benefit. Practice amongst individual surgeons can be quite variable. This study suggests surgeons should review the cost implications of their practice and to find ways to provide the same effective care without unwarranted expenditures. Certain patients may present with complex pathology that merits individual approaches, yet routine LA procedures can be performed with less-expensive techniques that provide the same quality of care.

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**S084**

**TRANSLAPAROSCOPIC VERSUS OPEN ELECTIVE SIGMOID RESECTIONS IN 100 T2-N0 RECTAL CANCERS FOLLOWING NEOADJUVANT TREATMENT: A PROSPECTIVE RANDOMIZED TRIAL WITH FIVE YEARS MINIMUM FOLLOW-UP**

Emanuele Lenzio, Professor PhD, Maddalena Baldarelli, MD, Massimiliano Rimini, MD, Alessandro Maria Pagani, Professor PhD, Roberto Campagnacci, MD, Mario Guerrieri, Professor Department of Surgery University Politecnica delle Marche “Ancona” Italy

**Background:** Aim of this study was to compare the oncological results of local excision performed with Transanal Endoscopic Microsurgery (TEM) versus Laparoscopic Resection (LR) with total mesorectal excision in the treatment of T2 NO, G1-2 rectal cancer following NT in both arms, with a 5 years minimum follow-up.

**Methods:** In the period comprised between April 1997 and April 2004, 100 patients staged at admission as T2 NO, G1-2 rectal cancer with a tumour diameter lower than 3 cm and located within 6 cm from the anal verge were enrolled: 50 were randomized to TEM and 50 to LR. Patients in both groups were previously underwent high dose radiotherapy (5,040 cGy in 28 fractions over 5 weeks) combined with continuous infusion of 5-Fluorouracil (200 mg/m2/day).

**Results:** At minimum follow-up of 5 years 4 local recurrence (8.0 %) were observed after TEM and 3 (6%) after LR. Distant metastases occurred in 24% case after TEM and in 24% pts after LR. The probability of disease-free survival at the end of follow-up was 91% in TEM group (95% Confidence Interval=79%-99%) and 93 % in LR group B (95% Confidence Interval=78%-99%).

**Conclusions:** The study shows similar results between the two arms in terms of local recurrences, distant metastases and probability of survival for rectal cancer.

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**S085**

**LAPAROSCOPIC VERSUS OPEN ELECTIVE SIGMOID RESECTION IN DIVERTICULAR DISEASE: SIX MONTHS FOLLOW-UP OF THE RANDOMIZED CONTROL SIGMA-TRIAL**

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**Background:** The short-term results of the Sigma-trial, comparing laparoscopic (LSR) versus open (OSR) elective sigmoid resection for diverticular disease, showed a 15.4% reduction in major complications rates, less pain, and shorter hospitalization at the cost of a longer operating time. Present data complements these results with six months follow-up.

**Methods:** This was a prospective, multi-center, double-blind, parallel-arm, randomized control trial, eligible patients were randomized to either LSR or OSR. Short-term results of the Sigma-trial have been previously published, previously, methodological and operative details can be found in this original article. Patients attended the outpatient clinic six weeks and six months after surgery. Physical examination was carried out and the quality of life questionnaires were completed. In case of readmission, medical records were prospectively evaluated. Primary endpoints were mortality and late complications occurring between 30 days from surgery until six months postoperative.

**Results:** From 2002 to 2006, 104 patients were randomized in five centers. All patients underwent the allocated intervention. 52 LSR patients were comparable to 52 OSR patients for gender, age, BMI, ASA grade, comorbid conditions, previous abdominal surgery, and indication for surgery. Conversion rate was 19.2%. LSR was associated with short-term benefits like a 15.4% reduction in major complication rates, less pain, and shorter hospitalization at the cost of a longer operating time. At six months follow up no significant differences in morbidity and mortality rates were found. Two patients died of cardiopulmonary causes (overall mortality 3%). Late complications (LSR 7 vs. 12 OSR, p = .205) consist of three incisional hernias, five times ileus, four fistulas, one abscess, two anastomotic stenoses and three recurrent episodes of diverticulitis. Nine of these patients underwent additional surgical interventions. Only 30% of ten ostomies were reversed during the follow-up period. The Short Form-36 (SF-36) questionnaire showed significantly better quality of life for LSR at the six weeks follow-up, but at the six months follow-up these differences were decreased.

**Conclusions:** Six months follow-up showed an overall mortality rate of 3% and a complication rate of 18%. No significant differences were found between LSR and OSR in terms of complications, re-interventions or ostomy reversal.

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**S086**

**TOTAL INTRACORPOREAL COLON SURGERY USING THE N.O.S.E. (NATURAL ORIFICE SPECIMEN EXTRACTION) TECHNIQUE.**

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**Introduction:** Laparoscopic surgery for colonic disease has experienced an increased utilization by surgeons owing to decreased morbidity, less pain, earlier ambulation, earlier bowel function, fewer complications, decreased narcotic use, and improved cosmesis compared with open colon surgery. The ability to perform a totally intracorporeal anastomosis will be an initial step to allow surgeons to perform natural orifice colon surgery in the future. Natural orifice specimen extraction eliminates the need for any enlargement of extraction abdominal incisions. The transvaginal site for specimen extraction is a safe alternative to transabdominal specimen extraction where enlargement of incisions are needed during laparoscopic colorectal surgery.

**Methods:** The objective of this study was to report our experience with patients requiring a laparoscopic right hemicolectomy using a totally intracorporeal technique. We designed a nonrandomized prospective study of all consecutive female patients requiring a right hemicolectomy for both benign and malignant disease.

**Results:** Forty-nine patients were entered into the study from December 2007 to August 2009; 24 patients in the transvaginal (NOSE) group, and 25 patients in the counter incision group. Mean age was 69.9 +/- 14.8 years. All patients underwent high dose radiotherapy (5,040 cGy in 28 fractions over 5 weeks) combined with continuous infusion of 5-Fluorouracil (200 mg/m2/day) and 250 mg/m2/day). Mean age was 69.9 +/- 14.8 years. All patients underwent high dose radiotherapy (5,040 cGy in 28 fractions over 5 weeks) combined with continuous infusion of 5-Fluorouracil (200 mg/m2/day) and 250 mg/m2/day).

**Conclusions:** We consider the Natural orifice extraction approach after a colectomy to be feasible and safe.
S087

SINGLE INCISION LAPAROSCOPIC TOTAL PROCTOCOLECTOMY WITH ILEOANAL ANASTOMOSIS: INITIAL OPERATIVE EXPERIENCE

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Introduction: Single incision laparoscopic surgery (SILS) has been described in the urologic, gynecologic, bariatric and, more recently, colorectal surgical literature. Single-port colectomies have only been described as case-reports. We herein describe our experience to date with the use of single incision laparoscopic surgery for total proctocolectomy with ileoanal anastomosis.

Patients and Methods: All patients who have undergone SILS total proctocolectomy and ileoanal anastomosis were identified from an IRB-approved laparoscopic database. Data was collected via chart review. All procedures were performed with use of the 5mm Olympus EndoEye and traditional laparoscopic instruments.

Results: 5 patients were identified between June 2009 and September 2009. Mean age was 36 years (range 13 to 47). There were 3 males and 2 females. Mean body mass index was 21.2 (range 15.5 to 25.9). Diagnoses included ulcerative colitis (n=4) and familial adenomatous polyposis (n=1). Mean American Society of Anesthesiologists score (ASA) was 2.3 of the 5 patients had previous abdominal surgery. All 5 patients had a SILS™ (Covidien, Mansfield, MA) port placed at the planned ileostomy site. No other abdominal incisions were made. Average operative time was 219 minutes (range 137 to 278). Average estimated blood loss was 117 mL. There were no conversions to either a conventional laparoscopic or an open procedure. Average time to return of bowel function was 2 days and average length of stay was 4 days (3-6). Post-operative complications included ulcerative colitis (n=2) and ileostomy reversal (n=1). Two patients had their ileostomy reversed at 4 weeks and 6 weeks postoperatively with the other three scheduled in the near future.

Conclusion: SILS total proctocolectomy with ileoanal anastomosis is a safe minimally invasive technique. Additional studies are needed to compare SILS approach to conventional laparoscopy and open surgery with respect to operative times, convalescence and outcomes.

S089

A CASE CONTROL COMPARISON OF LAPAROSCOPIC (LX) AND OPEN (OP) APPROACH FOR THE SURGICAL MANAGEMENT OF SMALL BOWEL OBSTRUCTION (SBO)

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Background: LX offers enhanced recovery and better cosmesis. Reduction in postoperative adhesions and incisional hernia rates are potential long term benefits. Previous studies have shown that laparoscopic management of SBO is feasible and associated with acceptable morbidity. However, rates of conversion to OP are higher than in other laparoscopic procedures. Data comparing short and long term results of LX and OP in SBO are limited.

Objectives: To identify risk factors for conversion, investigate its consequences, and compare short and long term outcomes of LX and OP.

Methods: Patients who were operated for a diagnosis of SBO in either an attempted LX or OP were retrospectively identified. Data collected included patients demographics and comorbidities, indication for surgery, operative details, and postoperative recovery. Long term data including recurrent SBO, reoperations, and incisional hernias were obtained using patient charts and a telephone survey. LX and OP patients were matched (1:1) for age and the extent of previous abdominal operations (no surgery; minor surgery; laparotomy; multiple laparotomies). Short and long term results in both groups were analyzed according to intention to treat.

Results: From 1998 to 2007, 202 patients were operated for SBO (90 attempted LX, 112 OP). Most common etiologies for SBO in the LX group included adhesions (38.5%), malignancy (22%), and internal hernia (22%). 29 (32%) patients in the LX group were converted to an open procedure. Causes of conversion were dense adhesions (31%), need for bowel resection (17%), unidentified etiology (24%), andiatrogenic injury (28%).

Preoperative patient characteristics and the extent of previous surgery were not associated with conversion (previous laparotomy 27% vs. 18%, p=0.3, conversion vs. non-conversion, respectively). Patients converted from laparoscopy to open surgery had longer operations (92.0±28.7 vs. 48.7±22.0 min, p<0.0001), higher postoperative complication rate (45% vs. 18%, p=0.015), and a tendency for longer postoperative stay compared with non-converted patients (8.8±11.8 vs. 5.1±8.6 days, respectively, p=0.09).

Matched LX (n=71, age 59.3±20.7, male 32%) and OP (n=71, age 60.9±20.4, male 34%) patients had similar comorbidity profile and comparable intraoperative findings. Operative time was similar in both groups (62 LX vs. 64 OP, min, p=0.76). LX patients had lower total complication rate (45% vs. 18%, p=0.015), and a tendency for longer postoperative stay compared with non-converted patients (8.8±11.8 vs. 5.1±8.6 days, respectively, p=0.09).
Successful laparoscopic management of SBO is possible in patients after major abdominal surgery. Laparoscopy may enhance postoperative intestinal recovery, and reduce perioperative morbidity and long-term risk for recurrent SBO. Conversion to an open approach might be associated with increased morbidity but is difficult to predict. Further investigation is required for better selection of patients for laparoscopy.

**S090**

**140 CASES EXPERIENCE OF SELF-EXPANDABLE METALIC STENT INSERTION FOR COLON AND RECTUM**

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**Purpose:** In the treatment of obstructive colorectal cancer, we should relieve ileus in the same time that we pursue improvement of operative curability and safety. To avoid emergency operation and to perform elective surgery without stoma creation after improvement of patients' general condition, we use self-Expandable Metallic Stent (EMS) placement. We report the result of this therapy.

**Methods:** Since 1993, we have proactively performed EMS placement for the treatment of obstructive colorectal cancer and colorectal stricture associated introducing a guide wire under radiographic guidance and utilizing colonoscopy.

**Results:** A total of 140 patients underwent EMS placement for colorectal stricture during October 1993 and September 2009. Those included 97 bridge to surgery cases, 37 palliative purpose cases for unresectable malignant diseases, 5 anastomotic stricture cases and 2 benign (inflammation) colonic stricture cases. EMS insertion was able to be successfully performed in 130 cases (successful rate: 93%). The bridge to surgery was able to be successfully performed in 89 cases (successful rate: 92%). Complications at the time of insertion were; 3 perforation cases in sigmoid colon (2%) and 2 migration in descending colon and rectum (1%). The surgery enabled 98% of total case to be successfully performed in 33 cases (successful rate: 94%). Median of placement period was 170 days after insertion. Complications at the time of insertion were 0 and 1 perforation cases in Rectosigmoid (3%), 4 migration (11%) and 3 reobstruction (9%) in observation period after insertion.

EMS placement therapy has been effectively used in various situations.

**Conclusions:** To treat colonic obstruction, EMS placement therapy gives us significant meanings in the improvement of surgical results due to preoperative placement and palliative purpose, and the avoidance of excess invasion and the improvement of patients' QOL. Therefore, we believe that this procedure should be more and more employed and improved.

**S091**

**DO DIETARY SPICES IMPAIR THE PATIENT REPORTED OUTCOMES IN STAPLED HEMORRHOIDOPEXY? A RANDOMIZED CONTROLLED STUDY**

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**Objectives of Study:** Postoperative pain is a deterrent for patients seeking hemorrhoid surgery. Stapled hemorrhoidopexy an effective, safe, day care procedure has become popular due to better short term patient reported outcomes (PRO), the index being pain. Post Hemorrhoidectomy patients are usually advised a bland (spice free) diet lest the spices caused evacuation/ post-evacuatory pain /peri-anal burning / itching presumably by irritating the open wound. Curcumin and Peprin (the constituents of spices like turmeric, chilli and pepper) have been reported to have powerful anti-inflammatory/ anti-oxidant/ pro-healing properties even at nano-molar levels. Ability to resume normal taste habituated meal is a patient reported indicator of quality of life. Thus the spice related paradoxical conservatism needs to be studied in stapled hemorrhoidopexy where there is no open wound. We studied the effect of dietary spices on PROs of stapled hemorrhoidopexy.

**Methods and procedures:** Prospective (July 2008 to August 2009) open ended study on well evaluated consecutive candidates for stapled hemorrhoidopexy randomized by date of birth (DOB) method into controlled group (bland spices free diet) and study group (normal diet with full spices), following ethics and informed consent protocol. Standard pre-operative evaluation for day care surgery, rectal preparation, per-operative anesthesia, antibiotic & analgesia protocol was followed. At discharge all patients were advised immediate resumption of normal diet (spice or bland accordingly) with the instruction to maintain diary for pain (100 point visual analog scale-VAS) and analgesic usage (number of analgesic tablets used). Paracetamol 650 mg was prescribed to be used if pain >25 VAS. Patients were followed clinically on 3rd day (D3), 1st week (W1) and 3rd week (W3) for the appropriate PRO based end points as shown in table. Any adverse event precluding discharge from day care , failure to maintain patient diary & presence of squamous epithelium on histopathology of the rectal donut were the withdrawal criteria.

**Results:** A total of 67 patients were randomized. The groups were well matched for demographics, co-morbidities, type of anesthesia and hemorrhoidal grades. There were 19 withdrawals all because of non maintenance of patient diaries. There was statistically significant improvement in PROs & lower consumption of analgesic tablets in the study group. No adverse events, postoperative bleeding, fever or sepsis was reported in either of the groups.
Conclusion: Resumption of normal spicy diet has no adverse impact on patient reported outcomes in stapled hemorrhoidopexy. Its apparent benefits in the present study and its impact on patient reported quality of life need to be studied in larger studies.

S092
IMPLEMENTATION OF COLONOSCOPIC PROCESS MEASURES: DOES IT IMPROVE QUALITY? Theodor Asgeirsson, MD, Anthony J Senagore, MD MBA FACS FASCRS, Martin A Luchtefeld, MD FASCRS Spectrum Health Research, Michigan State University, Ferguson Clinic

Purpose: Although screening colonoscopy has significantly reduced the incidence of colorectal cancer due to removal of clinically significant adenomatous polyps, the clinical benefit of removing micro adenomas is of unclear benefit. As a result basing the value of increasing withdrawal time on adenoma detection rate may not be a good surrogate quality indicator for colonoscopic cancer screening. The aim of this study was to compare colonoscopic screening prior to and after full implementation of 6 minute withdrawal time. Specifically assess polyp detection rate (PDR) and adenoma detection rate (ADR) during both time frames and the incidence of interval cancers in the earlier study population.

Methods: Data from all out-patient screening colonoscopies during the first 6 months of 2006 (pre 6 minute withdrawal) and 2009 (post 6 minute withdrawal) were reviewed. Pathology reports were correlated with endoscopic findings. A retrospective chart review was performed on all screening colonoscopies from 2006 to evaluate for primary diagnosis of colorectal cancer in the 3 year period after there screening. Chi-square and T-test was used for quantitative and categorical data respectively. Confidence interval was used to compare difference in proportions and repeated measures ANOVA for data with Poisson distribution. P value was set at 0.05

Results: 900 screening colonoscopies were performed during the first 6 months of ’06 and 750 in ’09. Mean age 58.7 vs 57.7 years (p<0.05). Cecal intubation rate 96.6% vs 97% (p>0.05). Visualization was documented as good in over 99.5% of screening colonoscopies in both years. Neither PDR 14.9% vs 13.9% nor ADR 7.2% vs 9.6% were statistically significant between pre and post 6 minute withdrawal time, (p>0.05). Interval colorectal cancer rate at 3 years was 0%.

Conclusion: The data indicate that implementation of the 6 minute withdrawal time did no significantly alter PDR or ADR. Importantly there was no incidence of interval colon cancer in the 3 years following a screening colonoscopy in the pre 6 minute withdrawal group. These results occurred in a population with a high rate of cecal intubation and removal of clinically significant adenomatous lesions. Therefore the optimal quality measure may be interval colon cancer incidence rather than reliance on surrogate measures not clearly tied to the desired outcome.
SILS suturing was performed using a Covidien SILS Stitch™ (articulating Endostitch™ device). Performance of FLS tasks was graded using standard time and accuracy metrics. Individual task scores as well as overall laparoscopic FLS score (LS) and overall SILS FLS score (SS) were calculated for each participant, and normalized to previously published FLS scoring criteria used to distinguish competent (>54%) and non-competent surgeons (<54%).

Results: A total of 27 subjects participated in the study. SS was lower than LS in all groups. LS increased with experience level, but was similar between LE and SE groups. SS increased with experience level and was different among all groups.

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*p < 0.05

Conclusion: SILS is more technically challenging than standard laparoscopic surgery. Using currently available SILS platforms and instruments, even surgeons with SILS experience are unable to match their LAP performance. Surgical simulation can provide a way to objectively benchmark new platforms and instruments for SILS. Specialized training curriculums should be developed for inexperienced surgeons who wish to perform SILS.

DOES SPEED MATTER? THE IMPACT OF OPERATIVE TIME ON OUTCOMES IN LAPAROSCOPIC SURGERY

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INTRODUCTION: Controversy exists over the importance of operative time on patient outcomes. It is unclear whether faster is better or haste makes waste or similarly whether slower procedures represent a safe mucilaginous approach or inexperienced dawdling. The objective of the present study was to determine the effect of operative time on 30-day outcomes in laparoscopic surgery.

METHODS: Patients undergoing elective general surgery procedures (colectomy, cholecystectomy, Nissen fundoplication, inguinal hernia and gastric bypass) from the ACS-NSQIP 2005-2008 participant use file were identified. Exclusion criteria were defined a priori. Operative time was divided into deciles and summary statistics were analysed. Univariate analyses using a Cochran-Armitage test for trend were completed. The effect of operative time on 30-day morbidity was further analysed for each procedure type using multivariate regression controlling for case complexity and additional patient factors. Patients within the tenth deciles were excluded to reduce outliers.

RESULTS: 76,748 elective general surgical patients were analyzed. Univariate analyses of deciles of operative time demonstrated a statistically significant trend (p<0.000) toward increasing odds of complications with increasing operative time for laparoscopic colectomy (n=10,135), cholecystectomy (n=37,407), Nissen fundoplication (n=4,934) and gastric bypass (n=17,842) as demonstrated in the figures below. The trend was not found to be significant for laparoscopic inguinal hernia repair (n=6,430, p=0.14). Multivariate modelling revealed the effect of operative time to remain significant when additional patient factors were controlled for. Similar trends were noted in comparable open cases.
CONCLUSION: Increasing operative time was associated with increased odds of complications and so it appears that speed may matter in laparoscopic surgery. These analyses are limited in their inability to adjust completely for all patient factors, potential confounders and case complexity. Additional multivariate and hierarchical surgeon level analyses are required to examine this relationship further.

**S096**

MORTALITY RISK ASSOCIATED WITH INSURANCE DENIALS IN BARIATRIC SURGERY CANDIDATES

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Introduction: Increasing numbers of Americans meet medical candidacy criteria for bariatric surgery; however many are denied or delayed because of absence of insurance benefits or administrative hurdles in the pre-approval process. In many cases, patients endure months of delay before coming to a surgical date or giving up. Since morbid obesity carries inherent medical risk, we set about to define the mortality rate among those patients who were deemed acceptable candidates by our surgeons but who were declined or delayed in the insurance process.

Methods: Retrospective review of a single institution bariatric surgery database between June 2002 and December 2008 was performed. Of 538 total patients who were deemed surgical candidates in our preoperative clinic, 114 were denied and did not undergo surgery (subject group) compared with 424 who came to operation (control group) during the same time frame. Following IRB approval, patient identifiers were used to query the Social Security death index to assess whether patients were dead or alive as of August 10, 2009. Survival analysis with Kaplan-Meier plot was performed using SPSS (SPSS Inc. Chicago, IL) with log-rank test for statistical significance.

Results: The subject group and control group were similar demographically (85.3% vs 85.6% females, mean age 44.7 vs 45.9 years). Mean follow up was 44.3 (range 8-86) months for subjects and 44.5 (range 4-108) months for controls. Two medical deaths occurred in the subject group and 12 deaths occurred in the surgical group. Of these, 3 occurred within 30 days of surgery for a perioperative mortality of 0.71%, but 9 others died during extended follow-up. Cumulative survival analysis using Kaplan-Meier plot is shown below. Curves are statistically similar.

Conclusions: About 21% of patients who satisfy medical and surgical criteria for bariatric surgery failed to achieve insurance approval and follow-through with operation at our institution. Among these, there was a 1.8% mortality rate over 44.3 months follow-up, which is similar to the risk in early postoperative surgical patients. Over time, those patients with insurance denials are expected to suffer increasing mortality, although our data do not yet demonstrate this separation in survival curves. Longitudinal studies are necessary.

**S097**

INTRAOPERATIVE COLONOSCOPY WITH LAPAROSCOPIC ASSISTANCE REDUCES UNNECESSARY BOWEL RESECTIONS AND HOSPITILIZATION

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Objective of the Study: Colonic polyps found during colonoscopy are typically biopsied or removed using cold or hot snare. At times it is very difficult to remove these polyps because they may be large or flat, risking bowel perforation in the process. In addition, access to the polyp may be difficult due to adhesion from previous surgeries, redundancy of the colon, or location of the polyp. Traditionally, these patients are referred to a surgeon for bowel resection. At our institution, repeat colonoscopies are performed in the operating room. If warranted, laparoscopic assistance is used for enhanced colonic visualization, mobilization of the bowel and take-down of adhesions if required. This allows access to polyps that we previously could not remove with traditional colonoscopy. We can now be much more aggressive in our polypectomies due to the fact that any full thickness injuries can immediately be repaired laparoscopically. Through this process we believe unnecessary bowel resections and its associated complications have been avoided. We have therefore undertaken this retrospective review to demonstrate the safety and efficacy of performing intraoperative colonoscopies with laparoscopic assistance in patients with benign disease.

Methods: The names of patients scheduled for intraoperative colonoscopies from 2001 through September 2009 were collected. The respective electronic medical records were then reviewed. The data obtained included age, gender, whether laparoscopic assistance was utilized, operation performed (if applicable), location of tumor, intraoperative and postoperative complications, and length of hospital stay. The demographics were then analyzed and the data was then compared between operative or nonoperative (including laparoscopic assisted colonoscopies) groups.

Results: Between March 2001 and September 2009, 106 patients with a diagnosis of benign polyps by colonoscopy underwent repeat intraoperative colonoscopies. The average age was 65 (median 65) with 56% male patients. Of these patients, 74 patients (70%) were successfully treated with colonoscopic polypectomy, 10 of which utilized laparoscopy for mobilization and positioning of the colon.

Of the 32 operative patients (30%), there were 17 colectomies, 7 cecectomies, 5 transanal excisions, 2 low anterior resections, and one colotomy with mass excision. In all but two of the patients, laparoscopic assistance was not needed during colonoscopy. These patients underwent formal resections due to size or appearance suspicious for malignancy. In the two patients who underwent laparoscopic assistance, one underwent formal resection after the polyp was determined to be cancerous, while the other could still not be adequately accessed even after mobilization.

There was a significant difference in the length of hospital stay between these groups (p<0.001). The mean stay for the nonoperative group was less than one day (median 0), while the operative group had a mean stay of 5 days (median 4).

Complications included 1 perforation during colonoscopy, 1 patient with continued rectal bleeding after colonoscopy (self resolving), 2 carcinomas originally diagnosed as benign, 1 anastomotic leak, and 1 perioperative surgical site infection.

Conclusion: Intraoperative colonoscopies with laparoscopic assistance can be safely incorporated into a colorectal practice and significantly decrease unnecessary operations, complications, and patient hospitalization.
S098
IMPROVING SURGICAL TRAINING; THE USE OF FEEDBACK TO REDUCE ERRORS AND IMPROVE RETENTION DURING A SIMULATED SURGICAL PROCEDURE

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Introduction: It is known that feedback enhances the learning process, although the optimal type and frequency of feedback is not established. The ProMIS hand-assisted laparoscopic colectomy (HALC) simulator uses a combination of virtual reality (VR) and physical models of intra-abdominal organs to simulate a left-sided hemicolectomy. It can be used to train surgeons to perform a complete procedure in a safe environment. The purpose of this study was to determine if giving trainees feedback during a training session would improve their performance.

Methods: We tested 16 residents (Group 1) who performed 5 HALC procedures on the ProMIS simulator. Efficiency of instrument use and pre-defined intra operative error scores were assessed. Facilitators assisted their performance and answered questions when asked. A similar cohort of 12 trainee surgeons (Group 2) then performed the same 5 cases, but with standardized feedback and the chance to review errors after every procedure. Eight subjects in Group 2 completed retention testing which consisted of two further repetitions of the HALC procedure. Data were analyzed using SPSS version 15. Means were compared using Mann-Whitney-U tests, with a p-value of <0.05 taken as significant. Errors were analyzed by 2 blinded assessors.

Results: Group 1 achieved better results for instrument path length (23.874 vs 39.086mm, p = 0.001 overall, not significant (ns) on trials 1, 4) and instrument smoothness (2015 vs 2567, p = 0.045, ns on trials 1, 2 and 4). However, Group 2 (feedback) performed significantly better with regard to error scores (14 vs 4.42, p = 0.000, figure 1). In addition they demonstrated a smoother learning curve and their performance had reached a plateau by the fourth trial. The poorer instrument scores are likely a function of a more thorough dissection and error-free procedure. Inter-rater reliability for the error scores was 0.969. Eight subjects in Group 2 performed 2 cases each at a mean interval of 14.5 weeks after the initial training session. On average, their scores for instrument path length and smoothness deteriorated by 48% and 39% respectively compared to their performance on trial 5, but error scores deteriorated by only 0.05%.

Conclusion: In conclusion the provision of standardised proximate feedback was associated with significantly less errors and an improved learning curve. This occurred at the expense of instrument handling scores. Retention at 14.5 weeks was better for procedure-specific error scores than instrument handling scores. Reducing errors in the skills lab may encourage elective surgical evaluation even in very elderly patients, of whom 89.4% experienced complete or partial symptom resolution.

Figure 1 – mean error scores per trial for group 1 and group 2

S099
SAFETY OF LAPAROSCOPIC PARAESOPHAGEAL HERNIA REPAIR IN OCTOGENARIANS

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BACKGROUND: Paraesophageal hernias (PEH) most commonly afflict the elderly, carrying a 10-30% risk of complications including gastrointestinal hemorrhage, gastric volvulus and strangulation. Ninety percent of all PEH hernias in the United States are still being performed via open approach. As a result, due to their frequent accompanying comorbidities and resultant fears of perioperative morbidity, many elderly patients are often not referred for surgical repair. We hypothesized that laparoscopic PEH repair is safe and effective even in the very elderly.

METHODS: A retrospective chart review of patients ≥80 years old, undergoing PEH repair at a tertiary care center was performed. Both elective and urgent cases were reviewed, all of which were performed laparoscopically. Patient demographics, pre-operative symptoms, operative details, perioperative complications, 30-day mortality, and post-operative symptom resolution were analyzed.

RESULTS: Between 1998 and 2009, 59 consecutive patients, age 80 and older, underwent laparoscopic PEH repair. Mean age was 86.1 years (range: 82-90) with a marked female preponderance (1:3). Seventy-six percent of patients had at least 1 comorbidity. Most patients had multiple pre-operative symptoms including post-prandial pain or bloating (64%), dysphagia (40%), food regurgitation or vomiting (46%), shortness of breath (32%) and GERD (37%). There were 7 (11.8%) non-elective cases and 52 (88.1%) elective cases performed. Mean operative time was 193 minutes (range: 127-354) and there was one (1.7%) conversion to open operation. There were 5 (8.5%) intra-operative complications: 3 pneumothoraces, and 2 esophageal tears. Mean length of hospitalization was 2.7 days (range: 2-20). There were 9 (15.2%) postoperative complications and 2 (3.4%) deaths (one myocardial infarction and one esophageal leak with sepsis). Follow up data was available for 90% of patients, of whom 89.4% experienced complete or partial symptom resolution.

CONCLUSION: Laparoscopic PEH repair may be performed safely even in octogenarians. In fact, perioperative morbidity and mortality rates of the laparoscopic approach found in this series are superior to traditional open repairs. Furthermore, laparoscopic PEH repair provided improvement in the vast majority of our patients. We believe our findings should encourage elective surgical evaluation even in very elderly patients and that age should not be viewed as a contraindication to PEH repair. The majority of these repairs should be performed laparoscopically to maximize patient benefit.

S100
A COMPARATIVE STUDY OF HAND-SEWN VERSUS STAPLED GASTROJEJUNAL ANASTOMOSIS IN LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS

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OBJECTIVE: The two basic techniques available in which to perform the gastrojejunal (GJ) anastomosis during a laparoscopic Roux-en-Y gastric bypass are stapled and hand-sewn techniques. Few outcomes differences have been noted between the two in order to recommend one as a superior approach. We present our findings of stricture and leak as potential differences in outcome.

METHODS: This case study is a retrospective review of the first 200 patients to undergo laparoscopic Roux-en-Y gastric bypass at a single institution between the years 2006 and 2009. The GJ anastomosis of the first 100 patients was completed using a linear stapled technique. The next 100 patients had hand-sewn GJ anastomoses and were chosen for comparison. Primary outcomes were the rate of stricture formation requiring esophagogastroduodenoscopy (EGD) with balloon dilatation and GJ anastomotic leak. The diameter of the anastomosis for both the stapled and hand-sewn techniques was 2cm.

RESULTS: A total of 200 patients were analyzed. 85% were female and...
the average age was 42.67 in the stapled group. 87% were female and the average age was 43.45 in the hand-sewn group (p=0.68 and p=0.67 for gender and age respectively). BMI was 48.06 in the stapled group and 48.01 in the hand-sewn group (p=0.76). The rate of stricture formation in the stapled group was 8% (8/100) and 1% in the hand-sewn group, and this finding was statistically significant with a p value of 0.017. No statistical difference of stricture formation based on age (those younger than versus those older than 40 years) was noted between the two groups (p=0.88 and p=0.32 for the stapled and the hand-sewn anastomoses respectively). The average length of time from the operation to the EGD with balloon dilatation was 40.9 days in the stapled group and 108 days in the hand-sewn group (p=0.004). One patient with a stapled anastomosis required 2 dilatations. Two patients in the stapled group had a GJ anastomotic leak (p=0.16) and did not require eventual dilatation. All patients were followed up for at least 4 months.

**CONCLUSION:** The incidence of anastomotic stricture is significantly higher with a linear stapled technique compared to a hand-sewn gastrojejunal anastomosis in patients undergoing laparoscopic Roux-en-Y gastric bypass.

**S101 HOW RELIABLE IS LAPAROSCOPIC COLORECTAL SURGERY COMPARED TO OPEN SURGERY FOR OCTOGENARIANS?** Rodrigo A Pinto, Dan Ruiz, Yair Edden, Eric G Weiss, Juan J Nogueras, Steven D Wexner Cleveland Clinic Florida

**Background:** Considering today’s increased longevity in the elderly population, and the increased size of that population major abdominal intervention is more frequently performed in octogenarians.

**Objective:** To compare the surgical and postoperative outcomes of laparoscopic colorectal resections to open surgery in the octogenarian population.

**Methods:** A retrospective analysis based on a prospectively maintained database of octogenarians who underwent laparoscopic or open elective colorectal resections from 2001 to 2008 was performed. Diagnosis, comorbidities, operative data and early postoperative complications were analyzed in this report.

**Results:** One hundred ninety-nine octogenarians underwent colon resection. Laparotomy was performed in 116 patients (group I) and laparoscopic surgery in 83 (group II). The mean age was 84.3 vs. 84.7 and the mean ASA score was 2.8 vs. 2.6 in groups I and II, respectively. Colorectal adenoma was the most common indication for surgery in both groups (77.6% vs. 54.2% in groups I and II, respectively). And right-hemi colectomy was the most frequently performed operation in group II (31% vs. 57.8% in groups I and II, respectively; p=0.0003). Open resections had a higher mean blood loss (286ml vs. 152ml, in groups I and II respectively; p=0.0002), and more patients required intraoperative transfusions (p=0.005), despite similar operative times. The conversion rate in the laparoscopic group was 25.3%. The laparoscopic patients had less overall complications, and clinical morbidity (p<0.05). The median length of stay was 8 days in group I compared to 6 days in group II (p=0.0065). The rate of major surgical complications was similar for both groups of patients (6% vs. 4.8%, in groups I and II respectively). The reoperation rates were 2.6% and 3.6% (p<0.05) and mortality rates were 3.4% vs. 2.4% in groups I and II respectively.

**Conclusions:** Laparoscopic colorectal resection is effective and safe for octogenarians with less blood loss and faster postoperative recovery associated with lower morbidity when compared to laparotomy.

**S102 BARRETT’S ESOPHAGUS TREATMENT DILEMMA: PILLS VERSUS OPERATION: STATISTICAL ANALYSIS AND COST/EFFECTIVENESS** Victor Bochkarev, MD, Dmitry Oleynikov, MD UNMC

**INTRODUCTION:** Controversy over the management of Barrett’s esophagus has been difficult to resolve due to the low incidence of progression to adenocarcinoma. A prospective study comparing thousands of patients with Barrett’s esophagus randomized either into PPI or antireflux surgery group is costly and no likely to be performed. This study examined possible clinical outcomes of the two strategies and cost/effectiveness associated with treatment of Barrett’s esophagus.

**METHODS:** A decision analysis tree (Markov Monte Carlo model) was used to track hypothetical cohort of patients with Barrett’s esophagus. The input variables were estimated by a pooled analysis of 74 published studies on a total of 23,368 patients. Possible clinical outcomes of the two treatment strategies, laparoscopic Antireflux procedure (LARP) vs. proton pump inhibitors (PPI), were analyzed. Cost/effectiveness ratio was calculated based on average cost and expected effectiveness of the two treatment strategies.

**RESULTS:** Expected utility score for laparoscopic antireflux surgery was calculated to be .93 compared to that for PPI of .89. The model was sensitive to alterations in the probabilities of Regression, Progression and Death rates demonstrating preference to antireflux surgery over PPI alone. Cost/utility ratio for antireflux surgery was 38.9, and for PPI – 28.7, indicating favorable cost/effectiveness for PPI treatment.

**CONCLUSIONS:** Our model, based on a comprehensive literature review, predicted that laparoscopic antireflux surgery was more effective strategy to achieve regression of Barrett’s esophagus. At the same time, PPI alone was less costly treatment strategy for patients with Barrett’s esophagus.
**V001**

**IMPROVING FUNCTIONAL ESOPHAGEAL SURGERY WITH A “SMART” BOUGIE: ENDOFLIP®** Silvana PERRUTTA, MD, Bernard DALLEMAGNE, MD, Barry MACMAHON, MD, Jacopo D’AGOSTINO, MD, Hurng-Sheng WU, MD, Jacques MARESCAUX, MD IRCAD, University Hospital of Strasbourg, France - Show Chwan Memorial Hospital, Changhua, Taiwan

**Introduction:** In order to improve the results of functional surgical procedures on the esophagus, the use of intraoperative esophageal manometry has been described to document the ablation of the lower esophageal sphincter (LES) high-pressure zone (HPZ) and to calibrate the pressure of the fundal wrap. An emerging physiology tool, the functional lumen imaging probe (Endoflip®, Crospion Ltd.), combines measurements of the EGJ resistance to distention and provides a geometrical reconstruction of the EGJ. The FLIP therefore represents a promising entirely new method to dynamically profile the EGJ that can show a live modification on EGJ capacity and diameter which would be of particular interest when performing functional operation on the esophagus such as antireflux procedures and Heller myotomy. Here we show the clinical application of this emerging physiology tool in the surgical treatment of achalasia and GERD.

**Methods:** The first case is that of a young woman with achalasia undergoing Heller myotomy for persistent dysphagia after 2 failed endoscopic dilatation using the Endoflip® to follow the extend of the myotomy. The second case demonstrates its use to assess the configuration and quality of a posterior partial and Nissen fundoplication. In order to do this the EndoFLIP® catheter was placed transorally straddling the esophagogastric junction (EGJ). For the distension protocol the balloon was inflated to 30 ml at a rate of 40 ml per minute and data on 16 cross-sectional areas and pressure in the balloon was recorded. Two distensions were carried out at each stage of the procedure. Measurements were taken at the key steps of the heller myotomy and total and partial fundoplication.

**Results:** Before the myotomy pressure in the balloon rose to 15 cmH2O at a cross sectional area (CSA) of 25mm2 indicating that the EGJ is closed and tight. After dissection of the longitudinal muscle and the clasp fibres the pressure only rises to 8 cmH2O and the minimum CSA opens to 34 mm2 indicating that the EGJ is now very compliant and flaccid. After the Heller wrap is complete the junction has become less compliant but it can open at its narrowest point to 35 mm2 at a pressure of 20 cmH2O. This suggests that the EGJ is tight but not as rigid as before so that when a bolus passes through it will stretch and open. The second part of the video demonstrates that the the Endoflip® acts as a “smart bougie” evaluating the orientation and position of a properly constructed floppy Nissen and posterior fundoplication.

**Conclusions:** EndoFLIP® can quantify changes in the distensibility of the EGJ. This “smart bougie” could be integrated into the surgical routine of esophageal functional surgery providing a good and immediate physiological visual feed-back of the surgical manoeuvres and could therefore improve outcome and facilitate surgical training and learning curve in this arena.

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**V002**

**REPAIR OF A HIATAL DEFECT USING A ROTATIONAL FALCIFORM FLAP** Erica Sutton, MD, Adrian Park, MD University of Maryland School of Medicine

**Background:** Closure of the hiatal defect in laparoscopic surgery of the foregut remains a challenging problem. Over the years, several materials have been used- varying compounds of nonabsorbable synthetics as well as absorbable biologic material. Yet, there is a high recurrence rate associated with primary closure and an unacceptably high rate of esophageal erosion and stricture associated with both synthetic and biologic material. Adding to the complexity of hiatal hernia repairs is the highly dynamic nature of the region, in which exists esophageal peristalsis and constant diaphragmatic excursion. We describe the use of the falciform ligament as a rotational flap for repair of such hiatal defects.

**Method:** To create a rotational flap of the falciform ligament, ultrasonic dissection is used to detach the falciform from the anterior abdominal wall. Once fully mobilized, the flap is rotated to reach the esophageal hiatus. The flap is secured to the right crus using 2-3 interrupted sutures of 2-0 silk. On the left side, the flap is broadly attached to the diaphragm posteriorly and the crus anteriorly to provide overlapping coverage of the defect. Once the flap is sewn to the left crus, the flap completely covers the hiatal defect. As experience accrues, we are engaged in longitudinal follow-up.

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**V003**

**LAPAROSCOPIC CHOLECYSTECTOMY USING INTRAOPERATIVE FLUORESCENT CHOLANGIOGRAPHY** Takeaki Ishizawa, MD PhD, Nobuhiro Harada, MD, Arata Muraoka, MD, Masayoshi Iijichi, MD PhD, Koji Kusaka, MD PhD, Masayuki Shibasaki, MD PhD, Yasutsugu Bandai, MD PhD, Norihito Kokudo, MD PhD Department of Surgery, Central Hospital of Social Health Insurance

**OBJECTIVE:** Although intraoperative cholangiography (IOC) has been recommended for avoiding bile duct injury during laparoscopic cholecystectomy (LC), radiographic IOC is time-consuming and the procedure itself may cause bile duct injury. We have developed a novel fluorescent cholangiography technique by principle that indocyanine green (ICG) is excreted into bile and emits light with a peak wavelength of around 830 nm when illuminated with near-infrared light. The aim of this study was to evaluate the ability of fluorescent cholangiography to detect the bile duct anatomy during LC, especially in patients with accessory bile ducts.

**METHODS:** In 43 patients undergoing laparoscopic cholecystectomy, ICG (2.5 mg) was intravenously injected before surgery. A fluorescent imaging system (prototype; Hamamatsu Photonics Co., Hamamatsu, Japan) comprised of a xenon light source and a laparoscope with a charge-coupled device camera, which can filter out light wavelengths below 810 nm, was utilized. Fluorescent cholangiography was performed before and during the dissection of the triangle of Calot by changing from color images to fluorescent images using a foot switch. The ability of fluorescent cholangiography to detect the bile duct anatomy was evaluated by comparing the fluorescent images with preoperative cholangiography findings.

**RESULTS:** Fluorescent cholangiography delineated the cystic duct in all 43 patients and the cystic duct - common hepatic duct (CHD) junction in 41 patients prior to the dissection of the triangle of Calot (FIGURE). This technique also identified all the accessory bile ducts that were preoperatively diagnosed in 7 patients. We will present videos demonstrating the dissection of the triangle of Calot using fluorescent cholangiography in a patient with the normal bile duct anatomy and another two patients with an accessory hepatic duct draining the right lateral sector or the left paramedian sector of the liver and directly entering the CHD. No adverse reactions to the ICG or postoperative bile leaks were encountered.

**CONCLUSIONS:** Fluorescent cholangiography enables real-time identification of accessory hepatic ducts as well as the cystic duct and the common hepatic duct during the dissection of the triangle of Calot. This safe and simple technique has the potential to become a standard practice for avoiding bile duct injury during LC, replacing conventional radiographic IOC.

**FIGURE** Fluorescent cholangiography (A) before the dissection of the triangle of Calot clearly delineates the bile duct anatomy, which are unidentifiable on color images (B). Arrow shows the cystic duct - CHD junction.
V004
LAPAROSCOPIC D2 LYMPH NODE DISSECTION WITH TOTAL GASTRECTOMY AND HUNT LEWRENC JEJunal Pouch RECONSTRUCTION FOR CARCINOMA STOMACH C Palanivelu, MCh FACS FRCS, P Senthilnathan, MS DNB FRCS, S Rajapandian, MSFRCS, V Vaithiswaran, MS MRCS, R Sathiymurthy, MS, P Praveen Raj, MS GEM Hospital

Introduction: D2 lymph node dissection for early gastric cancer was popularized by the Japanese, though it is still controversial. The adequacy of laparoscopic node harvest remains doubtful. In this video, we present a laparoscopic D2 dissection with total gastrectomy and jejunal pouch anastomosis.

Methods: The patient is placed supine with legs apart so that the surgeon stands between the legs. The dissection is commenced by disconnecting the greater omentum off the transverse colon, proceeding to clear the nodes at the splenic hilum (#10), gastrocolic (#6), nodes around superior mesenteric vein (#14v), and subpyloric nodes. Next, the duodenum was transected and the hepatoduodenal (#12a & 5), celiac axis (#9), and nodes around portal vein (#8p) were cleared. The nodes around left gastric artery (#7) were then cleared, and the dissection was continued up to the median arcuate ligament to clear nodes at the gastroesophageal junction (#1&2). Nodes around the splenic artery (#11) were cleared. At this point, the esophagus is divided at the junction with a stapler. Esophageal-pouch anastomosis was performed laparoscopically, while the pouch construction was done extracorporeally.

Conclusion: Laparoscopic D2 dissection with total gastrectomy and jejunal pouch anastomosis is safe and feasible. It is comparable with the open technique regarding lymph node harvest and superior because of lower morbidity.

V005
TRANSCEVICAL VIDEOSCOPIC ESOPHAGEAL DISSECTION IN MINIMALLY INVASIVE ESOPHAGECTOMY Michael Parker, MD, Jason M Pfluke, MD, Kyle K Shaddix, MD, Leslie A Dowling, BS, Timothy A Woodward, MD, Horacio J Asbun, MD, C D Smith, MD, Steven P Bowers, MD Mayo Clinic Florida, Jacksonville, FL, USA

Introduction: Currently, minimally invasive esophagectomy (MIE) is being performed using Video-Assisted Thoracoscopic Surgery (VATS) for mediastinal esophageal dissection. The VATS approach is still associated with pulmonary and cardiovascular morbidity, as well as incisional pain. This study investigates the feasibility of MIE using a single-incision transcervical videoscopic esophageal dissection (TVED). A simultaneous laparoscopic and transcervical videoscopic approach would allow MIE without the need for patient repositioning or single lung ventilation.

Methods: Technical steps of the procedure include a standard cervical incision large enough to accommodate a modified hand-assisted access device. Cervical esophageal dissection was done in standard fashion. The modified access device was placed, and pneumomediastinum was established with laparoscopic trocars placed through the access port. The tracheoesophageal plane was developed above and below the thoracic inlet. Vagal nerves were identified, dissected, and divided distal to the recurrent branches. Standard minimally invasive laparoscopic techniques were used for the esophagogastric dissection routinely performed in MIE. Following specimen extraction, the animals were euthanized as per protocol.

Results: A full circumferential dissection of the mediastinal esophagus was successfully accomplished in both animals using a single-incision TVED for MIE.

Conclusions: Our research describes a novel approach for mediastinal dissection of the esophagus using a TVED approach that may avoid the potential morbidity of VATS while providing better visualization of the upper mediastinal esophagus when compared to the transabdominal, transthiatal approach.

V006
NOTES-ASSISTED TRASVAGINAL SPLENECTOMY: THE NEXT STEP FOR THE MINIMAL INVASIVE APPROACH TO THE SPLEEN EM Targarona, MD, C Gomez- Oliva, MD, R Rovira, MD, JC Pernas, MD, C Balague, MD, C Guarrner-Argente, MD, S Sainz, MD, M Trias, MD Service of Surgery, Digestive Pathology, Gynecology and Radiology. Hospital de Sant Pau, UAB, Barcelona, Spain.

Laparoscopic splenectomy (LS) is the gold standard for treatment of normal-medium sized spleens, but spleen morcellation and removal requires an enlargement of the wound port, specially for extraction of the intact spleen. Transvaginal extraction of the resected spleen was described in early 90's, but rarely used, and it didn't avoid the use of multiple large diameter trocars (3-5 of 5-12 mm) trough the abdominal wall. NOTES description have favored hybrid less invasive approaches to the abdomen, but it has not been applied for spleen pathology. The Aim of this videopresentation is to show the technique used for a hybrid NOTES assisted transvaginal splenectomy.

Case report and surgical technique: A 65 yrs. woman, multiapa, without previous abdominal surgery diagnosed of a 6 cm multicystic splenic lesion. BMI: 30. Surgical steps: 1.- Preoperative planning: Body CT in right lateral decubitus and 3D body reconstruction measuring the distance from the tip of the vagina to the splenic hilum (27,5 cm). 2.- Table position: Patient placed in right decubitus with free access to the vulvar introitus. 3.- Pneumoperitoneum and 3 subcostal mininstruments ports (1 of 5 mm and 2 of 3 mm). 4.- Transvaginal 15 mm trocar insertion under laparoscopic control (5 mm scope). 5.- Insertion of a 13 mm colonoscope transvaginally for control of the dissection of the spleen with the subcostal instrumentation (Ucision and 3 mm instruments). 6.- Transvaginal stapling transection of the splenic hilum with standard flexible tip 60 mm extralong (44 cm) endostapler (Ethicon). 7.- Insertion transvaginally of a bag (Endocatch II, Covidien) to recover the spleen, and extention through the Douglas pouch. 8.- Closure of the vagina. Operative time was 180', with uneventful recovery and discharge at 48 hrs.

Conclusion: Transvaginal acces can be safely used for operative visualization, hilum transection and spleen removal, reducing at minimum the partial wall trauma. Clinical, esthetic and functional advantages require further analysis.

V007
TOTAL ENDOSCOPIC GASTRIC BAND REMOVAL Kari Thompson, MD, Brian Wong, MD, Tom Savides, MD, Garth R Jacobsen, MD, Bryan Sandler, MD, Mark A Talamini, MD, Santiago Horgan, MD University of California, San Diego, San Diego, California, USA

Introduction: Multiple surgical options are available for patients undergoing treatment for obesity. One of the most popular, due to short surgical times and low morbidity, is laparoscopic gastric band placement. Complications necessitating reoperation include prolapse and gastric band erosion. In our video we present a totally endoscopic removal of an eroded gastric band.

Methods: A 61 year old female presented to bariatric surgery clinic with the complaint of abdominal pain. She had had a laparoscopic gastric band placed two years ago by a surgeon in Mexico. On endoscopy, the patient was found to have a complete erosion of her gastric band into her stomach. The patient was taken to the operating room and her port was first removed from her abdominal wall. Next, the endoscope was advanced into her stomach and the decision was made to remove the band endoscopically. An endoscopic guide wire was placed through a hole in the band that was easily accessed though the endoscope. An endoscopic snare then grasped the end of the wire, wrapping it around the band, and pulled it out of the patient's mouth. An endoscopic lithotripsy overtube was then placed and the ends of the wire attached to the lithotripsy device. Using gentle pressure through the lithotripsy device, the band was divided. With the band completely divided, an end of the band was grasped using the endoscopic snare and removed through the patient's mouth. On final endoscopy, the stomach showed no sign of perforation or bleeding.

Results: The patient was kept overnight for observation and was...
discharged home on postoperative day 1. She had no perioperative complications. At one month follow up, she had no complaints.

**Conclusion:** A total endoscopic removal of an eroded gastric band is important for a bariatric surgeon to have in their armamentarium due to the low morbidity of the procedure.

**V008**

**LAPROSCOPIC COMPLETION RADICAL CHEolecTOMY** Shailesh Puntambekar, MS, Seema Puntambekar, MD, Geetanjali Agarwal, MS, Neeraj Rayate, MS Galaxy-Care Laparoscopy Institute

**LAPROSCOPIC COMPLETION RADICAL CHEolecTOMY**

We describe a of a case of 60 years old female who underwent laparoscopic chemotherapy elsewhere and incidentally on histopathology was diagnosed as adenocarcinomas of gall bladder with invasion up to the serosa. She was referred to our institute for laparoscopic completion radical cholecystectomy.

**Method:** Five ports were placed with camera port at umbilicus (10mm 0 degree ) 2 working ports a 10mm port placed at midline and5mm port placed in mid clavicular line and two 5mm ports for retraction one in epigastrium and one in subcostal region in mid clavicular line. Laparoscopic segment 4A of liver was resected with total lymph nodal clearance of the porta with excision of the cystic duct margin.

**Results:** The operation time was 120 min and blood loss was 200 ml. Pathological examination revealed deposits of adenocarcinoma with moderate sclerosis. Lymph node at porta showed 8 positive nodes with 16 lymph node harvested.

**Conclusion:** Video shows that lap radical cholecystectomy is a feasible and oncological adequate treatment for carcinoma gall bladder.

**V009**

**THORACOSCOPIC ESOPHAGECTOMY IN DORSOLATERAL POSITION : AN INNOVATIVE APPROACH - THE PAWAR TECHNIQUE** Suraj P Pawar, MS FICS FAIS FMAS, Prashant Mullerpatan, MS FRCS, Reshma S Pawar, MBBS DGO Kolhapur Cancer Centre, India

**Aims:** To assess the feasibility of Thoracoscopic Esophagectomy in the Dorso-Lateral position with the intention of reducing the disadvantages and increasing the benefits of lateral approach and prone approach which are the two conventional approaches.

**Methods:** Thoracoscopic Esophagectomy is routinely performed in two positions. The left lateral decubitus position is the most commonly used position at most of the centres. However prone jack-knife position as described by Cushieri is another alternative.

To combine the advantages and reduce the disadvantages of the two above mentioned positions we started performing this procedure in a Dorso-Lateral position since 1st October 2008. This is a position midway between the Lateral and Prone position i.e. Left lateral position with an inclination making an angle of 45 degrees with the horizontal. Operating Surgeon and assistant are positioned anteriorly facing the ventral aspect of the patient. A three-port approach is taken with port placements in the 5th, 7th and 9th intercostals spaces in the posterior, mid and anterior axillary lines. Pneumothorax is created with CO2 pressure of 5 – 7 mm Hg. Although single lung ventilation is preferable the procedure can be done with routine dual lung ventilation with a 4th port being used to retract the lungs if necessary.

Esophagus is mobilized en-block with posterior mediastinal lymphadenectomy. The Azygous vein and right Bronchial artery are preferably preserved to maintain vascularity of right bronchus.

Following this patient is turned supine and Stomach mobilization and extra-corporeally through a mini-laparotomy. Gastric tube is prepared and brought in the neck through posterior mediastinum underneath the azygous vein and rt.bronchial artery for anastomosis in the neck.

**Results:** In our experience of 24 cases, it was technically easier to do posterior mediastinal , especially the infra-azygous dissection in the dorso-lateral approach as compared to the lateral approach. Also bilateral recurrent laryngeal nerve lymph node dissection were carried out with technically the same ease as in lateral approach.

The position kept the lung and blood away from the posterior mediastium. One patient (4.16%) was converted to open procedure due to pulmonary adhesions. Duration of the thoracoscopic dissection was a mean 160 min (100 – 250min) and thoracic blood loss was 100ml (50 – 300ml). Lymph nodes dissected were a median 19 (14-32). Anastomotic leak was seen in 2 patients (8.3%) both minor , which settled with conservative management. There was no mortality and the overall pulmonary complication rate was 21%.

The video shows the procedure in the Dorso-Lateral Position as we routinely perform at our centre.

**Conclusion:** Thoracoscopic Esophagectomy with Mediastinal Lymphadenectomy in the Dorso-Lateral Position is a feasible , more convenient and a safe option which can combine the benefits of the conventional left lateral and prone approaches. Surgeon comfort is enhanced in terms of more comfortable operating position and improved ergonomics.

**V010**

**SINGLE-INCISION LAPAROSCOPIC PROCTOCOLECTOMY WITH ILEAL J-POUCH-ANAL ANASTOMOSIS** Alexandre Bouchard, MD, Jesse Lackey, SA, Tonia Young-Fadok, MD MS Mayo Clinic - Arizona

Laparoscopic assisted proctocolectomy and ileoanal pouch-anal anastomosis is performed with multiple ports and an extraction incision. When compared to the traditional open procedure, the laparoscopic approach shortens the postoperative recovery and reduces adhesion formation.

To further reduce the number of incisions and abdominal wall trauma, we used a single-incision device to perform this operation. This device permits the introduction of 3 instruments through the same small abdominal opening.

This video presents a single-incision laparoscopic proctocolectomy with ileal J-pouch-anal anastomosis on a 19-year-old female with familial adenomatous polyposis syndrome. We introduced the single-incision device at the planned site for the diverting loop ileostomy.

Key steps of the procedure demonstrated in this video are:

1. Placement of single-port device via the planned ileostomy site.
2. Establishment of the pneumoperitoneum and introduction of 3 trocars.
3. Complete mobilization of the left and right colon with visualization and protection of duodenum, inferior vena cava and both ureters.
4. Complete mobilization of the base of the terminal ileum to facilitate pouch creation.
5. Complete rectal mobilization and transection at the pelvic floor.
6. Ligation of the mesenteric vessels, using a bipolar device.
7. Extraction of the specimen through the ileostomy site.
8. Ileoanal J-pouch construction.
10. Diverting loop ileostomy

At the end of the procedure, the only incision on the patient’s abdomen was that used for the diverting loop ileostomy. A single-incision proctocolectomy and ileoanal pouch-anal anastomosis is feasible, and can be performed safely.

**V011**

**LAPAROSCOPIC REPAIR OF BOCHDALEK HERNIA** Mohamad D Saad, DO, Jonathan Eng, MD, Frances Allocco, MD, Brian J Dunkin, MD, Patrick R Reardon, MD The Methodist Hospital

Bochdalek hernia develops from mal-development in the fusion of the cephalic fold of the pleuroperitoneal membrane. It was first described by Bochdalek in 1848. It is most frequently diagnosed in neonates or children, while its presence in adult is rare. Perforation or necrosis of the involved organ is a feared complication and surgical repair constitutes the
HEREDITARY PHEOCHROMOCYTOMA
William W Hope, MD, Stanton T
LAPAROSCOPIC BILATERAL PARTIAL ADRENALECTOMY FOR
medications.
clips.
Pathology revealed a 1 mm pheochromocytoma focus in a 3 x 2.5 cm
adrenalectomy using a posterior retroperitoneoscopic approach. The
propranolol and hydration, we performed a completion right
After preoperative blood pressure control with phenoxybenamine,
pheochromocytoma and recommended right completion adrenalectomy.

A 43-year-old woman developed morning headaches, sweating,
palpitations and uncontrolled hypertension for 12 months. She was
known to have Von Hippel-Lindau and had previously had a left
adrenalectomy in 1995 (open anterior approach) and a partial right
adrenalectomy in 2000 (open lateral approach). She required an
exploratory laparotomy in 1991 for a gunshot wound to the epigastrium.
She suffered from type II diabetes mellitus, obesity (body mass index of
42), hypothyroidism, gastritis, cirrhosis (Child’s-Pugh class A) and recurrent
right renal stones.

Her biochemical evaluation revealed elevated norepinephrine,
normetanephrines, and vanillylmandelic acid. Computed tomography
imaging revealed a heterogenous right adrenal mass (1.9 x 1.7 cm), bullet
fragments in the right psoas, and absence of the right rectus abdominal
muscle. Metaiodobenzylguanidine scan revealed a focal area of intense
uptake within a retroperitoneal mass adjacent to the aorta and right
kidney.

We made the presumptive diagnosis of recurrent right
pheochromocytoma and recommended right completion adrenalectomy.
After preoperative blood pressure control with phenoxybenzamine,
propranolol and hydration, we performed a completion right
adrenalectomy using a posterior retroperitoneoscopic approach. The
operative time was 2.5 hours and our blood loss was less than 5 mL.
Pathology revealed a 1 mm pheochromocytoma focus in a 3 x 2.5 cm
specimen of normal adrenal gland, inflammatory tissue, and old surgical
clips.

The patient was discharged to home 3 days after her operation.
Her symptoms resolved and she has required no antihypertensive
medications.

V012
PNEUMORETROPERITONEUM: AN ALTERNATIVE APPROACH FOR
COMPLETION ADRENALECTOMY IN A HOSTILE ABDOMEN
David E Skarda, MD, Martin Walz, MD, Sayeed Ikramuddin, MD
University of Minnesota, Minneapolis, USA, Klinikum Essen-Mitte, Essen, Germany
An 18-year-old woman presented with left flank pain, nausea, and vomiting. Initial CT was interpreted as a right-sided renal cyst. Subsequent evaluation revealed a left adrenal mass that was subsequently excised with a right-sided nephrectomy.

The patient underwent a laparoscopic left adrenalectomy with a posterior approach. The operative time was 2.5 hours and our blood loss was less than 5 mL. Pathology revealed a heterogenous right adrenal mass (1.9 x 1.7 cm), bullet fragments in the right psoas, and absence of the right rectus abdominal muscle. Metaiodobenzylguanidine scan revealed a focal area of intense uptake within a retroperitoneal mass adjacent to the aorta and right kidney.

We made the presumptive diagnosis of recurrent right pheochromocytoma and recommended right completion adrenalectomy. After preoperative blood pressure control with phenoxybenzamine, propranolol and hydration, we performed a completion right adrenalectomy using a posterior retroperitoneoscopic approach. The operative time was 2.5 hours and our blood loss was less than 5 mL. Pathology revealed a 1 mm pheochromocytoma focus in a 3 x 2.5 cm specimen of normal adrenal gland, inflammatory tissue, and old surgical clips.

The patient was discharged to home 3 days after her operation. Her symptoms resolved and she has required no antihypertensive medications.
CONCLUSIONS: The anatomic features of lumbar hernias creates several challenges. A number of surgical approaches have been described, including laparoscopic and open methods, as well as intraperitoneal and preperitoneal approaches and the use of flaps to cover the defects. However, limited fixation points for the mesh can lead to high recurrence rates. We demonstrated a method utilizing bone anchor fixation in a laparoscopic approach to overcome the challenge of inferior fixation. This provides a secure repair with good coverage of the defect, while maintaining the benefits of the minimally-invasive approach.

V016
RECONSTRUCTION OF THE ANTERIOR ABDOMINAL WALL WITH BILATERAL ENDOSCOPIC COMPONENT SEPARATION, LAPAROSCOPIC ASSISTED MEDIAZLATION OF THE RECTUS AND LAPAROSCOPIC MESH PLACEMENT Jawaid Kalim, MD, Scott Philipp, MD, Archan Ramaswamy, MD University of Missouri, Columbia

Introduction: Standard laparoscopic repair of a large midline ventral hernia with mesh is frequently associated with seroma formation. In addition the rectus muscles cannot be medialized in large defects, thereby potentially leading to a less functional abdominal wall.

We present a novel approach of repairing the midline abdominal wall defect while repairing the hernia laparoscopically with a mesh. We begin with bilateral endoscopic component separation and then medialize the rectus muscles with laparoscopically placed transfascial sutures. With bilateral component separation, we are able to completely close the hernia defect. We then reinforce the repair with a laparoscopically placed mesh.

Method: A transverse skin incision is made two fingerbreadths below the costal margin at the anterior axillary line. The external oblique aponeurosis is identified and incised. A space is created between the external and internal oblique aponeurosis, by blunt finger dissection. A balloon dissector is then introduced in this space and further dissection is done under vision, with a 10mm 0-degree scope in the balloon. The balloon dissector is then removed and 10mm balloon port is placed. Carbon Dioxide is then insufflated into this space to a pressure of 12 to 15mm of Hg. A 5mm port is placed inferiorly at the lateral aspect of the abdomen was performed using Optiview trocar in the subcostal area. Operative steps included a complete reduction of the hernia sac, pre/retroperitoneal dissection to expose the entire lateral edge of a psoas muscle, defect closure with trans-abdominal sutures, wide mesh overlap, transabdominal suture fixation followed by the use of Mitek bone anchors.

Results: The operative time was 180 minutes. Estimated blood loss was 100ml. The defect size was 12 cm x 6 cm and the size of the mesh used was 20cm x 15cm. There were no perioperative complication. Hospital stay was 5 days. The patient returned to full activities by 1 month. At follow-up of 11 months, there was no recurrence.

Conclusions: Laparoscopic approach to traumatic flank hernia is feasible and safe. It is associated with minimal hospital stay and fast functional recovery. The key components of our approach include wide pre/retroperitoneal dissection with subsequent wide mesh coverage with mandatory fixation to bony structures using anchors/screws. We believe the laparoscopic approach should be considered for most patients with traumatic flank hernias.

V017
SINGLE INCISION LAPAROSCOPIC RIGHT COLECTOMY Wai Lun Law, MD, Joe Fan, MD, Jensen Poon, MD The University of Hong Kong

The video shows a single incision laparoscopic right colectomy for a patient with a big sessile polyp at the ascending colon, which could not be removed endoscopically.

The patient was a 49-year-old lady with good past health. She underwent colonoscopy because of change in bowel habit. A 3-cm sessile polyp was found at the ascending colon and it could not be removed endoscopically. Biopsy of the polyp showed foci of intramucosal adenocarcinoma. She underwent a laparoscopic right colectomy using the single port. The video shows the operation and the operation was successfully performed and the patient recovered uneventfully.

V018
LAPAROSCOPIC REPAIR OF TRAUMATIC FLANK HERNIA Mun Jye Poi, MD, Yuri W Novitsky, MD University Of Connecticut Health Center, Farmington, Connecticut

Introduction: Traumatic flank hernias are caused by a blunt abdominal trauma with resultant detachment of the oblique musculofascial complex at the iliac crest and/or costal margin. Given such proximity to the bony structures and essential absence of the healthy fascia to anchor the mesh, traumatic flank hernias represent a challenging surgical problem. Although laparoscopic repair of ventral hernias has become very common, laparoscopic approach to traumatic flank hernias has not been established well. We present a video detailing the technique of laparoscopic repair of traumatic flank hernia.

Methods: The patient was placed in the decubitus position. Entrance to the abdomen was performed using Optiview trocar in the subcostal area. Operative steps included a complete reduction of the hernia sac, pre/retroperitoneal dissection to expose the entire lateral edge of a psoas muscle, defect closure with trans-abdominal sutures, wide mesh overlap, transabdominal suture fixation followed by the use of Mitek bone anchors.

Results: The operative time was 180 minutes. Estimated blood loss was 100ml. The defect size was 12 cm x 6 cm and the size of the mesh used was 20cm x 15cm. There were no perioperative complication. Hospital stay was 5 days. The patient returned to full activities by 1 month. At follow-up of 11 months, there was no recurrence.

Conclusions: Laparoscopic approach to traumatic flank hernia is feasible and safe. It is associated with minimal hospital stay and fast functional recovery. The key components of our approach include wide pre/retroperitoneal dissection with subsequent wide mesh coverage with mandatory fixation to bony structures using anchors/screws. We believe the laparoscopic approach should be considered for most patients with traumatic flank hernias.

V019
LAPAROSCOPIC REPAIR OF A DUODENAL ATRESIA AND LADD’S PROCEDURE IN A NEONATE Steven S Rothenberg, MD Rocky Mountain Hospital For Children

Purpose: To demonstrate current refinements of technique in performing a duodenal anastomosis in a neonate with duodenal atresia.

Methods: A 33 week premature infant with a prenatal diagnosis of Duodenal atresia was explored laparoscopically on day two of life for repair. The patients weight was 2 Kg. Two 3mm ports and one 4mm port were used for the procedure. The patient was also found to have malrotation at the time of surgery. The procedure consisted of a Ladd’s procedure and duodenoduodenostomy. Techniques of abdominal wall retraction sutures are demonstrated.

Results: The procedure was completed successfully laparoscopically. The procedure took 60 minutes. An NG tube was used for 5 days and feeds were started on post-op day 6.

Conclusion: This video demonstrates that a laparoscopic duodenoduodenostomy and Ladd’s procedure is efficacious and safe even in a small premature infant.

V020
LAPAROSCOPIC REPAIR OF ACUTELY INCARCERATED PARAESOPHAGEAL HERNIA Elizabeth Honigsberg, MD, Barry Salicky, MD FACS The Mount Sinai Hospital, New York

This is an 80 year old male who presented with acute incarceration of a known paraesophageal hernia. He was reduced by emergency endoscopy. The past history is significant for hypothyroidism and GERD, long standing. The video demonstrates the amount of stomach that can necrose if this emergent condition is not operated quickly. The edema in the tissues, especially at the hernia sac/crural fiber junction, can make the dissection difficult. This is clearly demonstrated. The importance of adequate esophageal length is demonstrated, as well as why complete
mobilization of the posterior attachments along with sac excision, are so important in achieving reduction of the stomach. The proper dissection planes are demonstrated in this video. The technique of biodegradable mesh placement is shown.

V021
GALLBLADDER VOLVULUS: A VIDEO CASE REPORT Justin K Lawrence, MD, Nikhil Pawa, MD, Matthew G Tutton, MD, Antonio Privitera, MD Colchester University Hospital, UK
Summary: We present a case report from September 2009 at our Laparoscopic Institution. The case attended as an emergency in an 84 year old female. Initially treated under medical care with generalised abdominal pain, an abdominal ultrasound scan demonstrated an inflamed, thick-walled gallbladder and a diagnosis of cholecystitis was made. At laparoscopy, the gallbladder was clearly necrosed and seemingly torted. We proceeded to laparoscopic cholecystectomy and following literature review, felt that this would represent an interesting video case report.

V022
TOTAULLY EXTRAPERITONEAL REPAIR OF A SPIGELIAN HERNIA Frances Allocco, MD, Patrick Reardon, MD, Mohamed Saad, DO, Brian Dunkin, MD The Methodist Hospital
Summary: Spigelian hernias are rare and account for up to 2% of abdominal wall hernias. In the past these were repaired using an open technique, but over the past two decades, there have been a growing number of reports of laparoscopic repairs. Over the past decade we have seen these reports to include totally extraperitoneal repairs.
Here we present a video of a totally extraperitoneal repair of a Spigelian hernia and briefly review Spigelian hernias and their laparoscopic repair, based on review of the literature.
The patient is a 65 year old female with a bulge in the right lower quadrant of her abdomen. She noted the bulge a year previous but did not seek medical attention at that time. Over the course of six months, she began experiencing occasional pain in the area which was becoming more frequent, and presented to us.
Our plan was to perform a totally extraperitoneal repair of this hernia. At the beginning of the procedure we placed a 2mm trocar and insufflated the peritoneal cavity, and confirmed the hernia to be a Spigelian hernia. We then repaired the hernia using a totally extraperitoneal approach, using a 2mm and a 5mm port. After reducing the hernia sac we measured the defect to be 1.2 x 4 cm. Our dissection allowed for a 6 x 6 inch piece of mesh to be tacked in place. At the end of the procedure we re-insufflated the peritoneal cavity and saw our mesh lying completely flat.
The patient went home the same day and was seen in follow-up with an intact repair and no further complaints.
Spigelian hernias usually present in patients 40 to 80 years old. Physical exam correctly identifies approximately 50%, as many are interparietal hernias, and so do not present with a bulge. Most are 1 to 2 centimeters with a risk of incarceration as high as 24.1% and a strangulation risk of 2-4%. Recurrence is low for open and laparoscopic repair. Currently there is one prospective randomized controlled trial of open versus laparoscopic elective Spigelian hernia repair by Moreno-Egea et al in 2002. It showed decrease in morbidity and hospital stay and concluded TEP repair to offer the best results.
Here we show how a Spigelian hernia can be laparoscopically diagnosed and treated with a totally extraperitoneal approach, using 2 and 5 mm ports, in a manner similar to an inguinal hernia repair.

V023
LAPAROSCOPIC RESECTION OF A PRESACRAL SCHWANNOMA. Alexander Ramirez, Samuel Szomstein, Raul Rosenthal Cleveland Clinic Florida
Background: Benign shwannomas are tumors arising from the neural sheath of peripheral nerves (schwannoma cells). The Schwannoma is the most common benign retroperitoneal tumor in adults. Few cases have been reported in the presacral space. Complete resection is treatment of choice for these tumors. To our knowledge not many reports describe the laparoscopic approach for resection of this unusual neoplasm.
Case report: This is a 27 year-old female that was presented in consultation after she had been diagnosed 2 years ago with a right adnexal paramedian mass. An MRI showed a mass in the presacral space measuring 4.3 x 4.4 x 4.4 cm with demonstrated low signal intensity and did blush with dye. After obtaining informed consent, the patient underwent a diagnostic laparoscopy and biopsy by a gynecologist. Pathology report showed spindle cell neoplasm, possibly a benign nerve sheath tumor. The patient underwent a re-laparoscopy. The pelvic and presacral space was opened by means of blunt and sharp dissection. The mass was dissected from attachments to the retroperitoneal area, placed in an Endobag™ and extracted through the enlarged infraumbilical trocar site. The peritoneal floor was suture closed with a running 2-0 Vycril suture.
Results: No perioperative complication, the patient was discharged home on postoperative day three with an intact neurological exam.
Conclusions: The laparoscopic approach appears to be a safe, feasible option to treat presacral schwannomas. The benefit of this approach was evident by achieving a complete resection of the tumor, short hospital stay, no complications and high patient satisfaction.

V024
ENDOSCOPIC TRANSESOPHAGEAL MEDIASTINAL AND THORACIC LYMPH NODE DISSECTION WITH EN BLOC RESECTION (VIDEO SUBMISSION) Brian G Turner, MD, Denise W Gee, MD, Sevduner Cziginer, MD, Min-Chan Kim, MD, Yusuf Konuk, MD, Mari Mino-Kenudson, MD, Patricia Sylla, MD, David W Rattner, MD, William R Bruggé, MD FASGE (1) Gastrointestinal Unit, Massachusetts General Hospital, (2) Department of Surgery, (3) Department of Pathology, Massachusetts General Hospital, Boston, MA
This video demonstrates a novel, transesophageal endoscopic technique for mediastinal and thoracic lymph node dissection and en bloc lymphadenectomy using a Natural Orifice Transluminal Endoscopic Surgery (NOTES®) technique. Using a swine model, a double-channel gastroscope equipped with an endoscopic cap band mucosectomy device is used to create a small esophageal mucosal defect. Next, a short submucosal tunnel is created using the tip of the endoscope and closed biopsy forceps. A hook knife is then used to incise the muscular esophageal wall and to enter the mediastinum. Subsequently, endoscopic scissors are used to create a small hole in the visceral pleura and the endoscope is passed through it and into the thorax. Once in the thorax, the endoscope is carefully advanced up the thoracic wall and lymph node stations are identified high in the apex of the lung near the trachea. The parietal pleura overlying the target lymph node is then incised with the hook knife to better expose the lymph node. Prototype endoscopic Maryland dissectors are used to dissect the LN away from surrounding structures. Care is taken to preserve the lymph node architecture and to not damage the lymphovascular bundle. After lymph node dissection is complete, an electrocautery snare is placed around the entire node and suture.

Results: The laparoscopic approach appears to be a safe, feasible option to treat presacral schwannomas. The benefit of this approach was evident by achieving a complete resection of the tumor, short hospital stay, no complications and high patient satisfaction.
preserved, architecturally intact, lymph node specimens. The procedure is carried out with minimal bleeding and trauma to the lymph node. In summary, this video demonstrates that transesophageal NOTES can accomplish mediastinal and thoracic lymph node dissection and resection and provide architecturally intact specimens for histologic examination.

**V025**

**LAPAROSCOPIC SLEEVE GASTRECTOMY AS A TREATMENT OPTION FOR ACUTE GASTRIC FUNDUS NECROSIS AFTER LAPAROSCOPIC REDO PARAESOPHAGEAL HERNIA REPAIR AND SLIPPED REDO NISSEN FUNDOPPLICATION**

Ismael Court, Omar Bellorin, Sheetal Patel, Samuel Szomstein, Raul J Rosenthal Cleveland Clinic Florida

**Introduction:** This video illustrates the use of laparoscopic techniques to resolve an acute gastric fundus necrosis after laparoscopic redo Paraesophageal Hernia Repair (PHR) and redo Nissen Fundoplication (NF) for a slipped NF.

**Case Report:** A sixty-six-year-old female 24 hours status pos a redo procedure for recurrent paraesophageal hernia with slipped NF and high-grade dysphagia, who presents with CT Scan showing large pleural effusion, worsening of the respiratory status and an upper gastro intestinal series showing contrast extravasation. The patient underwent a diagnostic laparoscopy. During the procedure the fundoplication was taken down, identifying two areas of perforation of the gastric fundus, most likely due to ischemic necrosis. A 32 French Ewald tube was passed into the distal stomach, and with the aid of a green cartilage linear stapler, the stomach was vertically transected, and the gastric fundus resected. The staple line was reinforced with a running 2-0 absorbable suture and a sub hepatic drain was placed as well.

**Results:** The patient tolerated the procedure well. The postoperative course was remarkable for a slow recovery of the pulmonary status. The patient was started on oral feeds on postoperative day # 3 and was discharged home on postoperative day #17. The long term follow-up and recovery were uneventful.

**Conclusion:** Acute gastric necrosis after PHR and NF is an unusual complication resulting most likely due to an error in judgment. Early recognition and surgical treatment are paramount to decrease mortality. The laparoscopic approach and sleeve gastrectomy are feasible options in the management of this complication.

**V026**

**THE FEAR OF TRANSGASTRIC CHOLECYSTECTOMY: MISINTERPRETATION OF THE BILIARY ANATOMY**

Silvana PERRETTA, MD, Bernard DALLEMAGNE, MD, Gianfranco DONATELLI, MD, Didier MUTTER, MD, Pierre ALLEMMAN, MD, Hurng-Sheng WU, MD, Jacques MARESCAUX, MD IRCAD, University Hospital of Strasbourg, France - Show Chwan Memorial Hospital, Changhua, Taiwan

**Introduction:** The prevention of major injury at cholecystectomy relies on the accurate dissection of the cystic duct and artery, and avoidance of major biliary and vascular structures.

The advent of NOTES cholecystectomy has led to a new look and insights into biliary anatomy especially of the Calot's triangle. Here we show the clinical case of a NOTES transgastric cholecystectomy for uncomplicated cholelithiasis, in which misinterpretation of biliary anatomy occurred.

**Methods and procedure:** After induction of pneumoperitoneum using a Veress needle, a single 5mm transparietal port was introduced at the umbilicus to ascertain the feasibility of transgastric cholecystectomy ensure safe gastrotomy creation and closure, insufflation and monitoring of the pneumoperitoneum and to allow the use of a 5mm laparoscopic clip applier. Transgastric access was obtained using a double channel endoscope (KARL STORZ® Endoskope, Germany) under laparoscopic visual control. An endoscopic needle-knife was used to create a full thickness puncture on the anterior wall in the mid-body of the stomach expanded using a 18mm balloon dilator to allow passage of the 12mm gastroscope. The laparoscopic optic could then be switched to a 5mm laparoscopic grasping to expose the gallbladder. Dissection started using the endoscopic flexible tools at the junction between the infundibulum and what was thought to be the cystic duct. During the dissection the size and the orientation of the cystic duct appeared unclear. Decision was made to switch to a laparoscopic view to re-orient the dissection and define the correct planes. At this point we realized that the dissection of the triangle of Calot although started in close proximity to the gallbladder, was far to low and that we had mistaken the common bile duct with the cystic duct. Fortunately the dissection maneuvers had been performed with extreme care and no injury to the CBD occurred.

Once the biliary anatomy was clarified the vision was switched back to the endoscope but a 2mm grasper was introduced to improve retraction. Cholecystectomy was performed in a standard fashion. A laparoscopic hook was used to skeletonized, the cystic duct and artery that were clipped using a laparoscopic clip applicator. At the end of the dissection, the operative site was checked to ensure haemostasis and biliostasis. The gallbladder was extracted through the gastrotomy under laparoscopic control and the gastrotomy closed with extracorporeal stitches by means of a 2mm laparoscope and a 3mm needle holder inserted side by side into the 5mm umbilical port.

**Conclusions:** Specific anatomical distortions due to the NOTES technique, along lack of exposure, with the present methods of retraction tend to distort the Calot’s triangle by actually flattening it rather than opening it out. Their contribution in producing injury and a preventive strategy based need to be investigated. At this stage whenever the anatomy of the biliary tract is confusing as happened in this case, a temporary "conversion" to a laparoscopic view, more familiar to the surgeon’s eye and therefore clearer that will provide a better understanding of the location of the common bile duct in respect to the cystic duct.

**V027**

**LAPAROSCOPIC MEDIAN ARCUATE LIGAMENT RELEASE FOR CELIAC ARTERY DECOMPRESSION**

Arthur Rawlings, MD MDiv, Margaret Frisella, RN, L. Michael Brunt, MD Washington University

Median arcuate ligament syndrome is a rare cause of abdominal pain that results from the celiac artery being narrowed by the insertion of the muscle fibers of the diaphragm or fibrous bands of the celiac nerve plexus. Patients typically have symptoms of weight loss, postprandial abdominal pain, and nausea or vomiting. Operative management, laparoscopic or open, involves completely dividing these fibers to release the compression of the celiac artery. There have been few reports to date of laparoscopic treatment of this condition. In this video, laparoscopic release of the median arcuate ligament is shown in a 36 year old female with a one year history of abdominal pain and a 35 pound weight loss resulting in a BMI of 17.5 kg/m². The patient had a history of MALT lymphoma but an extensive workup was otherwise negative. She ultimately had an MR angiogram which showed a celiac artery stenosis with post-stenotic dilatation and collateral pancreaticoduodenal vessels. Laparoscopic exploration and decompression of the celiac artery was performed. Intraoperative ultrasound showed improved flow in the celiac artery after decompression. The patient was discharged the day after surgery without any complications. At follow-up, her symptoms were significantly improved.

**V028**

**LAPAROSCOPIC GASTRIC ACCESS FOR ENDOSCOPIC RETROGRADE CHOLANGIOPANCREATOGRAPHY (ERCP) FOLLOWING ROUX-EN-Y GASTRIC BYPASS (RYGB)**

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Patients who have undergone roux-en-y gastric bypass may require upper endoscopic evaluation for a variety of reasons which may or may not be related to their surgical procedure. The ability to access the remnant stomach or biliary tree by the traditional transoral route may be only possible through specialized endoscopic or percutaneous procedures, or even laparotomy due to the altered foregut anatomy. The following video demonstrates a method of accessing the gastric remnant and performing percutaneous Endoscopic Retrograde Cholangiopancreatography (ERCP) through a laparoscopic gastrotomy. Such an approach provides access to the papilla without the need for specialized equipment. In our particular patient, cholangiography and sphincterotomy were required for
Sphinster of Oddi dysfunction; however, the approach could also be used to evaluate the biliary tree for evaluation of a multitude of either benign or malignant pathologies.

**V029**

**SLEEVE GASTRECTOMY WITH ILEAL INTERPOSITION FOR TYPE 2 DIABETES**

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São Jose do Avai Hospital

This video shows technical details for the surgical treatment of type 2 diabetes in a no-obese population. This surgery, sleeve gastrectomy with ileal interposition, was done under approved protocol in 20 patients. The principle used was the ileal-brake.

**V030**

**LAPAROSCOPIC RESECTION OF AN OCCLUDED ROUX LIMB**

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The Methodist Hospital

Allocco, Frances MD; Reardon, Patrick MD; Dunkin, Brian MD; Saad, Mohamed MD

The purpose of our video is to present a patient who had a laparoscopic roux-en-Y gastric bypass, who years later developed occlusion of her roux limb. This is demonstrated endoscopically and was repaired laparoscopically.

The patient is a 38 year old woman with a history of a laparoscopic roux-en-Y gastric bypass. She presented seven years later with nausea and vomiting. She had an open internal hernia repair at an outside hospital, but her symptoms persisted. She was treated by the author, with a laparoscopic lysis of adhesions. Following that surgery, her symptoms persisted. Preoperative endoscopy revealed severe ulceration with complete obstruction of the roux limb.

We performed intraoperative endoscopy to confirm this and laparoscopically resected the occluded portion of the roux limb. We reanastomosed the distal end of the remaining roux limb distal to the previous jejunoojejunostomy.

In follow-up, the patient has done well and is tolerating a diet without any problems.

This is a first report of an occluded roux limb after roux-en-Y gastric bypass. Bowel obstruction after gastric bypass has many etiologies, including internal hernias and adhesions, both of which this patient was surgically treated for. Obstruction may occur early or late. This patient presented years later with a complete obstruction of her roux limb from severe ulceration. Most ulcers in gastric bypass patients are marginal ulcers at the gastrojejunostomy and usually do not present years later. These can often be treated medically with proton pump inhibitors. If stenosis develops, it may be able to be managed endoscopically by dilation. Here endoscopy served as a helpful diagnostic tool and confirmed the location of the segment of bowel which we removed laparoscopically.

**V031**

**LAPAROSCOPIC HEPATICODUODENOSTOMY**

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**INTRODUCCION:** Rapid weight loss following bariatric surgery can result in cholelithiasis and related complications, including choledocholithiasis. Furthermore, a Roux-en-Y gastric bypass can complicate the management of choledocholithiasis. CASE HISTORY: Here, we present the case of a 72 year-old woman with a history of morbid obesity who underwent a Roux-en-Y gastric bypass and a cholecystectomy for cholelithiasis. She subsequently developed recurrent choledocholithiasis complicated by cholangitis, which was managed conservatively with the use of percutaneous transhepatic cholangiocatheter (PTC). She developed a biliary stricture secondary to false passage of a PTC and went on to suffer further episodes of cholangitis. After over a year and a half of further conservative management, she was offered a laparoscopic hepaticoduodenostomy.

**OPERATIVE COURSE:** After placing trocars, dense omental adhesions were dissected from the undersurface of the liver. A liver retractor was then placed. The bile duct was then dissected circumferentially. Next, a ductotomy was made approximately 1 cm proximal to the insertion of the bile duct into the pancreatic head. The PTC catheter was grasped and pulled from the duct. The catheter was then cut so that it would retract back into the duct away from the intended site of anastomosis. A white load of the Endo GIA stapling device was used to divide the duct distal to the ductotomy. Next, an enterotomy was then created on the cephalad antimesenteric border of the duodenum. Using a 4-0 PDS suture and diamond dust coated graspers, we performed a running hepaticoduodenostomy, starting on the duct side to allow forehand suturing. The right upper quadrant was irrigated and hemostasis was assured. The 12 mm trocar site and skin incisions were then closed.

**RESULTS:** A postoperative cholangiogram revealed free passage of contrast into the duodenum. The patient did well and was discharged home on the third postoperative day.

**CONCLUSIONS:** Laparoscopic hepaticoduodenostomy can serve as a safe and effective management option for patients with distal biliary strictures.

**V032**

**USE OF A NOVEL PERCUTANEOUS RETRACTION DEVICE AND MAGNETIC ANCHORING AND GUIDANCE SYSTEM (MAGS) HELPS RE-ESTABLISH THE CRITICAL VIEW AND IMPROVES SURGEON PERFORMANCE WHILE MIMICKING THE FOUR PORT TECHNIQUE IN SINGLE SITE LAPAROSCOPIC (SSL) CHOLECYSTECTOMY**

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**Introduction:** SSL, though promising, introduces ergonomic challenges due to loss of instrument triangulation as obtained in conventional laparoscopy. This limitation makes establishing the critical view during dissection of the Triangle of Calot (TOC) difficult and has resulted in a variety of strategies to overcome the problem. This study investigates use of a novel percutaneous grasping device that mimics a standard laparoscopic instrument and MAGS in aiding surgeons to perform SSL cholecystectomy more easily and with a technique that closely mimics four-port cholecystectomy.

**Methods:** SSL cholecystectomy was performed on four female cadavers by an expert laparoscopic surgeon with limited experience in SSL. A 15–18mm incision was made at the umbilicus and the MAGS introduced into the abdomen. MAGS consists of an oblong (7.8cm x 14mm) magnetic internal effector retractable monopolar cautery hook (6.3cm) and is coupled across the abdominal wall to an external hand-held magnet. By sliding the external magnet over the abdominal wall and applying external pressure, subtle motions of the hook can be achieved. Following MAGS introduction, a commercially available port comprised of a foam cuff and three 5mm trocars was placed. Next, the novel grasping system was introduced percutaneously in the RUQ. The device’s 3mm transabdominal shaft is mated to a 5mm end effector intra-corporeally and can grasp tissue with the purchase and security of a standard laparoscopic instrument while providing 360° rotation and locking jaws. Retraction was accomplished using the percutaneous grasping device to manipulate the fundus and a standard 3mm grasping hook inserted via the umbilical port for the infundibulum. Dissection was done using a combination of the MAGS and a standard Maryland dissector. Total procedure time, time from procedure start to obtain a critical view of the TOC and clipping and dividing the cystic duct/artery, time for dissection of the gall bladder from the liver bed and thickness of the abdominal wall at the umbilicus were measured. A multi-institutional survey was also administered among surgeons having experience with these devices to gauge satisfaction.

**Results:** The critical view was obtained in each case and all 4 procedures were completed successfully. Both devices performed optimally to allow smooth flow of the procedure. Mean procedure time was 40min (33-51min); time from procedure start to obtaining the critical view and clipping and dividing the cystic duct/artery was 33 min (28-38min) and time for dissection of the gall bladder from the liver bed was 6.7min (3-
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13min. The mean abdominal wall thickness was 1.9cm (1.5-2cm). The study found that MAGS increased surgeon satisfaction in simplifying SSL cholecystectomy by 73% (18% satisfaction standard SSL, 100% MAGS).

Conclusions: The use of a novel graspers and MAGS overcomes the limitations of SSL cholecystectomy and improves surgeon dexterity. Making SSL feel more like traditional laparoscopy will enable a wider adoption of this procedure in the community.

**V033**

**RECURRENT PARAESOPHAGEAL HERNIA WITH GASTROBRONCHIAL FISTULA: LAPAROSCOPIC REPAIR** Brian P Jacob, MD, Anthony Vine, MD, Mark Reiner, MD, L. Brian Katz, MD Mount Sinai Medical Center

**Introduction:** The optimal method to manage a second recurrence of a paraesophageal hernia and a simultaneous gastrobronchial fistula is debatable. This video demonstrates a laparoscopic approach to this complex revisional operation performed on a 62 year old female who presented to our office with this diagnosis. **History:** This patient’s surgical history began with a laparoscopic paraesophageal hernia repair performed at an outside institution that recurred immediately. During the reoperation, there was a perforation to the stomach and esophagus that was managed using a left thoracotomy to perform both the resection of the perforated portion of the stomach and a Nissen fundoplication. Recovery was prolonged by a left empyema and gastric fistula managed by a chest tube. The drainage stopped after 2 months, but the patient continued to have symptoms of significant dysphagia and a 50 pound weight loss over 10 months. She then presented to our institution, where she also reported the history of a post-prandial cough for the past several months. An endoscopy showed a benign ulcer in the stomach fundus but her upper GI series showed a second recurrence of a paraesophageal hernia with a slipped Nissen Fundoplication and a left gastrobronchial fistula. **Results:** The patient was managed with a laparoscopic revisional surgery. The video demonstrates the adhesiolyisis required in a reoperative situation as well as the identification and division of the gastrobronchial fistula. The previous Nissen is then identified and taken down. The redundant fundus is resected, and finally the crural defect is repaired using standard laparoscopic techniques. The patient fortunately had an uneventful recovery and at her 3 month follow up visit reported no dysphagia and had already regained 15 pounds. A post operative upper GI demonstrates the results. **Conclusion:** Laparoscopic revisional foregut surgery is feasible, even in the setting of very complex situations such as what is demonstrated here with a second recurrence of a paraesophageal hernia with a herniated Nissen fundoplication and a gastrobronchial fistula. Using laparoscopic techniques in these complicated scenarios can provide the patients the known benefits of minimally invasive surgery.

**V034**

**TAILORED APPROACH TO MINIMALLY INVASIVE RESECTION OF GASTRIC GIST** S. Al-Sabah, MD MBA, GM Fried, MD, MC Vassiliou, MD Med, Y. Kurashima, MD PhD, LE Ferri, MD PhD, LS Feldman, MD Steinberg-Bernstein Centre for Minimally Invasive Surgery and Innovation, McGill University Health Centre, Montreal, Canada

The goal of surgical resection of gastric gastrointestinal stromal tumor (GIST) is to achieve a negative pathologic surgical margin while limiting morbidity. In most cases, nonanatomic wedge resections are sufficient. Laparoscopic surgery is an acceptable option as long as standard oncologic principles are followed, with multiple case series demonstrating similar oncological outcomes as open resection. Preoperative computed tomography (CT) scans, gastroscopy and endoscopic ultrasound allow for selection of a specific operative strategy based on tumor location, size and growth pattern. This video outlines a tailored approach for minimally invasive gastric GIST resection using five cases. The use of intraoperative endoscopy is highlighted as an adjunct, which helps in tumor localization, facilitates identification of tumor margins, and allows for verification of the integrity of the staple line post resection. In most cases, wedge resection is feasible. For GISTs with exophytic growth patterns, wedge resection may first require gastric mobilization. Transgastric resection is used for intraluminal posterior wall GISTs. Avoidance of direct tumor handling using stay sutures and endoloops is demonstrated. In conclusion, this video will demonstrate a selective approach and helpful hints for laparoscopic resection of gastric GIST.

**V035**

**SINGLE PORT ANTERIOR RESECTION** Hester Cheung, MD, Catherine Co, MD, Cliff Chung, MD, KK Yau, MD, Michael Li, Prof Pamela Youde Nethersole Eastern Hospital

**Objective:** To determine the technical feasibility and clinical outcomes of laparoscopic anterior resection using combined single-port and endoluminal technique. **Methods:** A single port was placed at the umbilicus. Sigmoid colon was retracted using transabdominal sutures. After adequate mobilization, the colon was stapled distal to the lesion using non-cutting endo-stapler, and the rectum was opened distal to the staple line. The transanal endoscopic operation (TEO) device was placed transanally and the anvil of a circular stapler was then delivered via the device into the peritoneal cavity. The anvil was placed intraluminally via a colotomy made proximal to the lesion, following this the colon was transected above the colotomy site. The specimen was next delivered transanally via the TEO device. Finally, the rectum was closed with endo-stapler and intra-corporeal side-to-end colorectal anastomosis was constructed using the circular stapler. **Results:** This technique was attempted in an 82 with an ulcerative tumor growth over the sigmoid colon. Single port anterior resection was performed. The operative time was 150 minutes. There was no intra-operative complication. The patient was discharged on post-operative day 6, with a maximum pain score of 2. Histological examination revealed T2N0 moderately differentiated adenocarcinoma with 11 lymph nodes harvested. **Conclusion:** Laparoscopic anterior resection using this combined single-port and endoluminal technique is feasible for small lesions in the sigmoid colon or upper rectum. The technique avoids multiple trocar incisions and a minilaparotomy for specimen retrieval.

**V036**

**THE ADVANTAGES OF LAPAROSCOPIC APPROACH FOR INTERSPHINCTERIC RESECTION** M Hamada, MD, T Matsunuma, MD, T Matsumoto, MD, F Terasaki, MD, K Ozaki, MD, T Nakamura, MD,Y Fukushima, MD, Y Nishio, MD, T Taniki, MD, T Horimi, MD Kochi Health Sciences Center

**Purpose:** The most difficult steps of Intersphincteric resection (ISR) are circular dissection and separation of the internal sphincter muscle from the external sphincter and puborectalis by the perineal approach. Further dissection of the intersphincteric space by the abdominal approach may reduce the problems associated with the perineal approach. We present our techniques of Laparoscopic ISR using three cases of ISR for rectal tumor (Male /Female 2:1) by the video presentation. **Presented Cases**

Case 1 is a 68-year-old male with a large, laterally spreading rectal adenoma. Case 2 is a 61-year-old male with rectal cancer whose tumor was located 40 centimeter from the anal verge. Laparoscopic surgery was performed after neoadjuvant chemo-radiotherapy. Case 3 is a 71-year-old female with T1 rectal cancer whose tumor was located just above the dentate line. After dissecting the intersphincteric space, the prolapsing technique was useful in case it was a small-size tumor. **Technique:** In case of male patient, First, we dissected the rectum with the mesorectum to the anal hiatus, initially on the posterior side along the avascular plane. Second, we dissected Denonvilliers’ fascia and exposed the seminal vesicle. The third step was dissection of the lateral tissues followed by incision of Denonvilliers’ fascia with rectal wall exposure taking care not to injure the neurovascular bundle. It was easier to perform this step on the left side than on the right side. Along this dissection plane, we could reach the puborectalis, which was separated from the rectal wall, and we entered the intersphincteric space from the lateral side of the rectal wall. Dissection of the intersphincteric space...
should be performed in the posterior to anterior direction and to the anal side as much as possible. The final step was dissection of the hiatus ligament at the posterior side of the rectum. Nearly circular dissection of the interspincteric space could be completed.

The difficulties associated with the perineal approach were reduced by this abdominal approach, and the tumor could be exteriorized easily.

**Results:** Laparoscopic ISR with total mesorectal excision was performed in a total of 15 patients (10 males, 5 females). The median age was 60.5 years. The T categories of the TNM classification of the rectal cancers were Tis 2, T1 1, T2 4, T3 8. The mean distance from the anal verge to the tumor was 3.7 centimeter. The mean duration of surgery was 386 minutes. The mean blood loss was 108 mililiter, and mean postoperative hospital stay was 18 days. The diverting ileostomy was closed at a mean of 7.3 postoperative months. No remarkable perioperative complication was encountered.

**Conclusion:** Laparoscopic ISR enabled us to reduce the difficulties associated with the perineal approach. An advantage of laparoscopic ISR was the ability to clearly visualize anatomical structures in the deep pelvic cavity.

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**V039**

**LAPAROSCOPIC DUODENAL POLYPECTOMY WITH INTRAOPERATIVE ENDOSCOPY IN PEUTZ-JEGHERS SYNDROME**

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We present a video of a laparoscopic resection of a 6cm hamartomatous polyp arising from the 3rd part of the duodenum and intraoperative endoscopy in a 15 year old female with Peutz-Jeghers syndrome.

The patient has a history of multiple small hamartomatic polyps removed endoscopically. She now presents with symptoms of intermittent postprandial abdominal pain. At upper endoscopy she was found to have a large pedunculated polyp arising from the third part of the duodenum which could not be endoscopically resected.

A combined laparoscopic and endoscopic procedure was elected. Initial laparoscopy demonstrated a chronically dilated duodenum and proximal jejunum. An intraluinal mass was encountered in the proximal jejunum with a transition to normal jejunum distally. The remaining small bowel appeared normal.

A transverse enterotomy was made in the dilated jejunum and the pedunculated polyp resected.

An intraoperative upper endoscopy/push enteroscopy was performed which demonstrated the base of the polyp in the duodenum and the closed enterotomy in the jejunum.

Patients with benign polyposis syndromes often require multiple intestinal operations during their lifetime. The laparoscopic approach can minimize the adverse effects of multiple surgeries. Intraoperative endoscopy helps to assess the adequacy of resection, hemostasis and closure of the enterotomy or anastomosis.

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**V040**

**SINGLE PORT ACCESS: A FEASIBLE ALTERNATIVE TO CONVENTIONAL LAPAROSCOPIC SPLENECTOMY**

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Laparoscopic approach is the gold standard for splenectomy. There is currently a trend to reduce the invasiveness of minimally invasive procedures. Single port access is an alternative to NOTES but no reports have yet been published in relation to the spleen. AIM: To describe the SAP technique for splenectomy MAT. & METH... 2 patients were approached by SAP: a 26-yr male diagnosed of ITP and a 45-yr male with recurrent Hodgkin disease. Surgical technique: It was divided into 5 steps: 1.- Patient position: standard right decubitus with the table flexed at the flank. 2.- Transumbilical trocar insertion: A 15 mm periumbilical incision and a flexible tip 10 mm HD scope through a 12 mm bladeless trocar bluntly introduced under optic contro. Two 5 mm trocar with a flexible corrugate shaft was inserted to the right and left. 3.- Splenic dissection. A 5 mm curved grasper used for TEM was placed through the left trocar and a 5 mm Ultracision on the right. Using this approach it was possible to mobilize the splenic colon flexure and to section the short vessels, The table was tilted to the left and the posterior spleno-renal attachments were freed. 4.- Splenic hilum transection: The flexible scope was retrieved and visual control was changed to a 5 mm scope introduced through the right 5 mm trocar. A 6 cm cartridge stapler was inserted through the 12 mm trocar and was applied several times to sever the splenic hilum. 5.- Spleen extraction. Once the spleen was completely free, a 15 mm endobag was inserted, replacing the 12 mm trocar. The spleen was grasped and introduced in the bag and the spleen was morcellated The mean op time was 90’ and blood loss was minimal. Spleen weight was 200 gr. and 450 gr..RESULTS: The postoperative course was uneventful. Both patients had minimal postoperative pain and scarring, and were discharged on the second postoperative day. CONCLUSIONS: SAP access can be safely used for operative visualization, hilum transection and spleen removal with conventional instrumentation, reducing parietal wall trauma to a minimum. The clinical, esthetic and functional advantages require further analysis.
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V041
USE OF A NOVEL, SELF-CONTAINED TISSUE RETRACTION DEVICE TO REDUCE TROCAR SITE NUMBER IN LAPAROSCOPIC AND NOTES-BASED SURGICAL PROCEDURES
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In an effort to make laparoscopic surgical procedures even less invasive, single port access and natural orifice transgastric endoscopic surgical (NOTES) approaches have been developed over the past several years. However, the need to maintain basic surgical working principles, such as proper tissue retraction to create tension and counter-tension, is still of critical importance if emerging techniques are to be successfully implemented. New self-retaining retraction devices that do not require dedicated trocar placement represent a technology that could help to bridge the gap between traditional laparoscopy and less invasive techniques. One such device (EndoGrab™; Virtual Ports Ltd) utilizes a fully insertable, self-contained, double hook configuration to generate tissue retraction by providing a means of atrumatic tissue attachment between either 2 adjacent visceral structures or between the viscerum and the abdominal wall. The device can be repositioned at will throughout the operative case, and allows for both the elimination of a dedicated transabdominal port and the need for active assistant retraction. Additionally, a flexible applicator will allow the device to be introduced through an overtube via a natural orifice. This video shows the use of the EndoGrab™ device in both basic and advanced laparoscopic procedures, as well as in a technically challenging NOTES operative case.

When used in a laparoscopic cholecystectomy, the EndoGrab™ is introduced through a 5 mm port. One of four usual operating ports is eliminated such that only two working ports and a camera port are needed. The device allows for initial suspension of the fundus, and subsequently, the gall bladder body, from the abdominal wall above. Consequently, critical operating views of the structures within Calot’s triangle are well-visualized with the cephalad retraction provided by the device.

Similarly, in more complex laparoscopic cases such as repair of paraesophageal hernia, the EndoGrab™ is again be used in lieu of placement of a port for assistant retraction. The device is placed on the stomach in various locations to allow for adequate visualization of critical structures during dissection, crucial closure and fundoplication creation. Use of the EndoGrab™ allows the procedure to be completed with four rather than five incisions.

Not only does the EndoGrab™ allow for the reduction in number of incisions, but in certain cases, it can help eliminate the need for transabdominal ports. With the continued development of NOTES equipment and technology, tools like the EndoGrab™ can play critical roles in procedures accomplished with access exclusively through natural orifices. Given that currently available NOTES platforms make lateral retraction and dissection of the gall bladder difficult during cholecystectomy, the EndoGrab™ serves a novel solution in this video.

In conclusion, the EndoGrab™ represents a valuable technological advance that allows traditional laparoscopy to be done with fewer trocar sites, and may facilitate NOTES procedures in becoming truly externally incisionless.

V042
AGAINST OCCAM’S RAZOR: TAP REPAIR OF RECURRENT INGUINAL HERNIA WITH CONCOMITANT INVERSION OF ORIGINAL POLYPROPYLENE PLUG
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The patient is a 42 year old female who had undergone an open left inguinal hernia repair 13 years ago. She presents to clinic with a 1 year history of a recurrent left groin mass in the area of her previous repair. Interestingly, she states that at night when her bladder is full she feels a hard mass protruding from her left groin. In addition, she has pain in the area with straining or heavy lifting.

Because of her complaints of a mass protruding while her bladder was full, it was decided to perform a TAP repair so that the bladder could be filled and visualized during the operation. The patient had two concurrent issues noted intra-operatively: 1. Her full bladder was pushing the previously placed prolene plug, everting it through her repair and likely represented the mass which the patient was feeling. 2. In addition, there was a clear and separate recurrent left inguinal hernia just medial to the previous repair. There was no evidence of plug migration. We removed the plug, reduced her recurrent hernia and used a soft polyester mesh placed extra-peritoneally to cover both defects.

V043
LAPAROSCOPIC AND THORACOSCOPIC IVOR LEWIS ESOPHAGECTOMY
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Minimally invasive (MIS) Ivor-Lewis Esophagectomy is a technically challenging procedure, but series from expert centers have described its feasibility and safety. The benefit in terms of long-term oncologic outcomes is being investigated. The extent of MIS techniques has ranged from a laparoscopic abdominal component with a thoracotomy, mini-thoracotomy, or thoracoscopic component. This video describes the main steps of a MIS laparoscopic and thoracoscopic Ivor Lewis esophagectomy with upper abdominal and subcarinal lymph node dissection and the circular stapled anastomosis with the transoral anvil. We have performed MIS Ivor Lewis Esophagectomy in thirty-seven patients (mean age 67 years; range 45 to 85) with distal esophageal adenocarcinoma (n=29), squamous cell cancer (n=5), or high-grade dysplasia in Barrett’s Esophagus (n=3) between October 2007 and August 2009. The abdominal portion of the operation was completed laparoscopically in 30 patients (81.1%). The thoracic portion was completed using a mini-thoracotomy in 23 patients (62.2%) and thoracoscopic techniques in 14 (37.8%). Proximal and distal margins were negative in all patients. A median of 15 lymph nodes (range 8 to 33) were dissected from each specimen, with a median of 3 (range 0 to 18) histologically positive nodes. No intra-operative technical failures of the anastomosis or deaths occurred. The average hospital stay was 11 days (range 7 to 30). Five patients had strictures (13.5%) and all were successfully treated with either two or three endoscopic dilations. One patient had an anastomotic leak that was successfully treated by re-operation and endoscopic stenting. The operation shown includes laparoscopic hiatal, distal esophageal, and gastroesophageal junction dissection and lymph nodal dissection of the porta-hepatis, left gastric artery, and supra-pancreatic lymph stations. Gastric conduit preparation was performed using multiple firings of a 4.8mm linear stapler. A pyloroplasty was performed and a feeding jejunostomy placed. The thoracic portion was completed using standard thoracoscopic ports and techniques and included mobilization of the esophagus from the esophageal bed, subcarinal lymph node dissection and transection of the most superior aspect of the thoracic esophagus at the level of the thoracic inlet with a 4.8mm linear stapler above the divided azygous vein. The esophagogastric anastomosis was performed using a 25mm anvil passed trans-orally, in a lifted position, and connected to a 90cm long PVC delivery tube through a small opening in the stapled esophageal stump. The anastomosis was completed by joining the anvil to a circular stapler (EEA 25mm with 4.8mm Staples) inserted into the gastric conduit. Then, the gastric conduit opening was closed using an additional firing of a 4.8mm linear stapler.

While long-term oncologic outcomes are still being evaluated, MIS Ivor Lewis Esophagectomy is feasible and seems safe in high volume centers. It also seems to offer superior visualization of the operative field in addition to the usual benefits of MIS techniques.

V044
LAPAROSCOPIC TREATMENT OF RECTOCELE BY ANTERIOR RECTOPEXY
David LECHAUX, PhD, Adrian Marius NEDELCLU, Aurelie LEMARREC, MD “Yves Le Foll” Hospital - Saint Brieuc

The patient is a 53 yo F with stage III symptomatic rectocele.
CONCLUSIONS:

informed Adenocarcinoma mucinous of the pancreas.

RESUL TS:

The operating room time was 4 hours, transfusion of 500 Ml was carried out using stapler. Both splenic artery and vein, were occluded. Cyst by CTA, NMR, PET Scan and Tumor Markers. Using four trocars the excision of a multiple pancreatic mucinous cyst. In this was necessary the simultaneous splenectomy.

OBJECTIVE of these tumors must be resected and the laparoscopic approach is nowadays a valid option.

Malignant cysts remains difficult at the preoperative time. Majority of these tumors are not removable endoscopically. Laparoscopic removal is a safe and feasible method of managing FBs that might induce symptoms or complications through the gastrointestinal tract. Early removal should be advised to prevent the development of complications.

METHODS: A 23-year-old woman was admitted with progressive abdominal pain two weeks after swallowing a plastic fork while attempting to induce vomiting during a party.

RESULTS: Operating time was 60 minutes, blood loss was minimal. The patient tolerated the procedure well and was discharged on the second postoperative day. The patient was asymptomatic one year after the operation.}

VO46

LAPAROSCOPIC EXTIRPATION OF A FORK FROM THE DUODENUM

Konrad W Karcz, MD, Birte Kulemann, MD, Gabriel J Seifert, MD, Hans J Schrag, MD, Simon Küsters, MD, Goran Marjanovic, MD, Jodok M Grüneberger, MD, Cheng Zhou, MD, Philipp Holzner, MD, Alexander Braun, MD Videosurgery Division, Department of General and Abdominal Surgery, University Hospital Freiburg, Hugstetter Str 55, D-79106 Freiburg, Germany

BACKGROUND: A woman who had accidentally swallowed a fork during a dinner party was admitted to our Department of General and Abdominal surgery. Different techniques have been described for removing foreign bodies (FB) from the stomach or the duodenum. Endoscopical techniques are widely and successfully used, but not in each case.

METHODS: A 23-year-old woman was admitted with progressive abdominal pain two weeks after swallowing a plastic fork while attempting to induce vomiting during a party.

RESULTS: Operating time was 60 minutes, blood loss was minimal. The patient tolerated the procedure well and was discharged on the second postoperative day. The patient was asymptomatic one year after the operation.
V047 LAPBAND PLACEMENT WITH REPAIR OF INCIDENTAL HIATAL HERNIA USING CURVED LAPAROSCOPIC INSTRUMENTS THROUGH A SINGLE INCISION
Shabirhusaini S Abadin, MD MPH, Rami Lutfi, MD FACS, St. Joseph Resurrection Hospital

V048 LAPAROSCOPIC REVISION OF GASTRENGIO BANDING TO ROUX-EN-Y GASTRIC BYPASS: TECHNICAL PEARLS.
Meher El Chaar, MD, Neal Agee, MD, Dimitrios Stefanidis, MD, Gray Hughes, MD, Timothy Kuwada, MD, Keith Gersin, MD, Carolinas Medical Center, Division of Minimally Invasive and Bariatric Surgery

V049 SIMULTANEOUS LAPAROSCOPY AND CO2 COLONOSCOPY FOR FULL-THICKNESS EXCISION OF A SUBMUCOSAL CECAL LESION
Vanessa P Ho, MD, Anjali S Kumar, MD MPH, Jun Yan, MD, Olival de Oliveira, Jr, MD, Christopher W Towe, MD, Paul Basuk, MD, Jeffrey W Milsom, MD, New York Presbyterian Hospital- Weil Cornell Medical Center

V050 SINGLE PORT LAPAROSCOPIC SIGMOIDECTOMY FOR SIGMOID VOLVULUS
John Marks, MD, Eileen Larkin, BA, Rahila Essani, MD, Lankenau Hospital and Institute for Medical Research: Section of Colorectal Surgery, Wynnewood, PA

V051 PERORAL ENDOSCOPIC SUBMUCOSAL PYLOROMYOTOMY IN ANIMAL MODEL FOR A NEW CONCEPT OF MINIMALLY INVASIVE SURGERY FOR PYLORIC STENOSIS
Masaru Kawai, MD, Silvana Perretta, MD, Oliver Burkhardt, MD, Gianfranco Donatelli, MD, Bernard Dalemagne, MD, Hung-Sheng Wu, MD, Jacques Marescaux, MD, IRCAD, University Hospital of Strasbourg, France - Show Chwan Memorial Hospital, Changhua, Taiwan

V052 DS (DISSK SUSPENSION) METHOD: NOVEL AND SAFE TECHNIQUE FOR THE RETRACTION OF THE LIVER IN LAPAROSCOPIC SURGERY
Kazunori Shibao, MD PhD, Koji Yamaguchi, MD PhD, University of Occupational and Environmental Health

V053 LAPAROSCOPIC RADICAL CHOLECYSTECTOMY AND ROUX-EN-Y CHOLEDOCHOJEJUNOSTOMY FOR GALLBLADDER CANCER
Andrew A Gumbs, MD, John P Hoffman, MD, Fox Chase Cancer Center

V054 LAPAROSCOPIC REDO HEPATICO-JEJUNOSTOMY FOR BILARY STRUCTURE AFTER OPEN HEPATICO-JEJUNOSTOMY FOR CBD INJURY
Mariano Palermo, MD PhD, Nelson Trelles, MD, Michel Gagner, MD FACS, FRCS, Department of Surgery, Mount Sinai Medical Center. Miami Beach, FL. USA.

V055 SINGLE INCISION LAPAROSCOPIC SURGERY (SILS): BILATERAL TOTAL EXTRAPERITONEAL (TEP) INGUINAL HERNIA WITH SIMULTANEOUS UNILATERAL HERNIA REPAIR
Brian P Jacob, MD, Catherine Madorin, MD, Anthony Vine, MD, Mark Reiner, MD, Mount Sinai Medical Center

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David D Odell, MD, Alexandre Y Derevianko, MD, Benjamin E Schneider, MD, John T Mullen, MD, Beth Israel Deaconess Medical Center

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Brian D Layton, DO, Carl J Westcott, MD, Wake Forest University

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Terri R Martin, MD, Jennifer Keller, MD, John Martinie, MD, Carolinas Medical Center

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Jeffrey A Neale, MD, Eric Szilagy, MD FACS, University of Miami, Miami, FL, USA

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Bac H Nguyen, MD PhD, Tuan A Le Quan, MD, Thinh H Nguyen, MD, University Medical Center at Ho Chi Minh City

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Omar Bellorin, Ismael Court, Samuel Szmstein, Raul J Rosenthal, Cleveland Clinic Florida

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Bac H Nguyen, MD PhD, Thinh H Nguyen, MD, Khanh C Pham, MD, University Medical Center at Ho Chi Minh City

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Joshua A Waters, MD, Michael J Guzman, MD, Don J Selzer, MD, Bruce W Robb, MD, Eric A Wiebeke, MD, Virgilio V George, MD, Indiana University Department of Surgery

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Kiyoshi Hashiba, MD PhD, Seraphin Roll, MD PhD, Pablo Siqueira, MD, Marco A D Assunção, MD, Horus A Brasil, MD, Hospital Sirio Libanés Endoscopic Unit. São Paulo, Brazil.

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Sharona B Ross, MD, Connor A Morton, BS, Desiree Villadolid, MPH, Sujat Dahal, MD, Linda K Barry, MD, Andy Roddenberry, MD, Alexander S Rosemurgy, MD, Department of Surgery, University of South Florida, Tampa, Florida

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Varoghe Chassilssy, Madrid, Spain, MS MFAS, Alfie Kavalakat, MD, DNBN, Center for Laparoscopic Surgery & Minimally Invasive Procedures, West Fort Hospital, Thirussur, Kerala, India

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Andy S Roddenbery, MD, Sharona B Ross, MD, Connor A Morton, BS, Leigh Ann Humphries, Harold Paul, BS, Alexander S Rosemurgy, MD, Department of Surgery, Tampa, Florida

V069 LAPAROSCOPIC PARADOXENAL HERNIA REPAIR
Faisal M Al-Mufarewi, MD, Jason Kasza, MD, Bruce Abell, MD, Frederick Brody, MDMBA, George Washington University Medical Center

V070 LAPAROSCOPIC REMOVAL OF INGUINAL PLUG AND PATCH MESH FOR CHRONIC GROIN PAIN
Jeffrey A Blatnik, MD, Anthony YB Teoh, Philip WY Chiu, Prof, Andrew A Gumbs, MD, Michael J Rosen, MD, Department of Surgery, University Hospitals Case Medical Center, Cleveland, OH

V071 LAPAROSCOPIC MEDIAN ARCULATE LIGAMENT RELEASE
Mun Iye Poi, MD, Robert J Lowe, MD, Pavlos K Papasavas, MD, Darren S Tishler, MD, Hartford Hospital, Hartford, Connecticut

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Philip Wy Chiu, profesor, Anthony YB Teoh, Dr, Simon KH Wong, Dr, Tiffany CL Wong, Dr, Enders KW Ng, Prof, The Chinese University of Hong Kong

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Shailesh P Puntambekar, MS, Geetanjali Agrawal, MS, Anjali Patil, MS, Sourabh Joshi, MS, Galaxy CARE Laparoscopy Institute

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Michel Gagner, MD FRCSC FACS, Florida International University
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Seiji Kikunae, MD, Katayun Irani, MD, Valerie J Halpin, MD FACS, Lee L Swanson, MD PhD FACS, Legacy Good Samaritan Hospital, Portland, OR

V078 SINGLE-INCISION LAPAROSCOPIC CHOLOCYSTECTOMY USING NOVEL POWERED ARTICULATING INSTRUMENTS (TERUMO)
Byron Santos, MD, Nathaniel J Soper, MD, Eric S Hungness, Northwestern University, Department of Surgery

V079 LAPAROSCOPIC TRANSIT DECK RESECTION OF ESOPHAGEAL DIVERTICULUM
Kervin Arroyo, MD, John Harvey, MD, Daniel M Herron, MD, Michael Edye, MD, Mount Sinai School of Medicine

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Elyssa J Feinberg, MD, Adam J Nadelson, MD, Diego R Camacho, MD FACS, Montefiore Medical Center, The Albert Einstein College of Medicine, Bronx, New York

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Juliana E Meyer, MD, Richard A Arenas, MD, Francis Cannizzo Jr., MD PhD, John R Romanelli, MD, Baystate Medical Center, Tufts University School of Medicine

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Dennis F Diaz, MD, John Scott Roth, MD, University of Kentucky Chandler Medical Center

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Philip Omotoosho, MD, Christopher Myers, MD, Dana Portenier, MD, Duke University Medical Center

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Diana Cheng-Robles, Zuri Murrell, Rodrigo Alban, Som Kohanzadeh, Phillip Fleshner, Cedars Sinai Medical Center

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Eren Berber, MD, Hizir Akylidiz, MD, Jamie Mitchell, MD, Mira Milas, MD, Allan Siperstein, MD, Cleveland Clinic

V086 ENDOSCOPIC UNROOFING OF A POSTTRAUMATIC SPLENIC CYST THROUGH A TRANSUMBILICAL SINGLE PORT ACCESS
EM Targarona, MD, C Balague, MD, L Pallares, MD, F Marinello, D, C Rodriguez-Luppi, MD, L Estalella, MD, C Martinez, MD, MP Hernandez, MD, M Trias, M, Hospital Santpau, UAB, Barcelona, Spain.

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EVALUATION OF THE SLEEVE GASTRECTOMY AS A SINGLE-STAGE TREATMENT OF MORBID OBESITY

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Objectives: A multicenter, retrospective study reviewed the current practice of the sleeve gastrectomy in Europe to assess the early postoperative outcome as well as the effect on weight loss.

Methods and procedures

446 sleeve gastrectomies were performed by 14 centers between September 2000 and October 2007. Operative data, postoperative outcomes as well as 2 year weight loss were reviewed.

Results: The initial mean BMI of the patients was 46 (range 30-71) and their mean age 43 (18-70). 83% were women. 45% had at last 1 comorbid condition and 25% were diabetic. The sleeve was performed laparoscopically with a 0.7% conversion rate. The sleeve was fashioned on a 34 to 50 Fr bougie. Methylene blue test was routine and 25% of the patients kept a naso-gastric tube for 48 hours. The staple line was oversewn or reinforced with buttressing material in 263 patients. The mean operative time was 105 mn (30-550) without difference according to the BMI. The overall rate of complications was 16.7% with 5.3% major (19/20 were gastric leaks) but none were fatal. Although the leak rate was reduced with staple line reinforcement (0 vs 4.5%) and oversewing (3.3 vs 6.3%), this was not significant and the only prognostic factor was the operation duration (p=0.03). The percentage of excess weight loss was stable after 1 year and 64% at 2 years. Male gender, comorbidities and BMI >50 significantly and adversely influenced weight loss.

Conclusion: This large series demonstrates the safety of the sleeve gastrectomy. Although 2 year weight loss seems on par with gastric bypass, long term assessment is needed and limiting factors may exist.

PATIENTS EXPECT TO LOSE MORE THAN AVERAGE WEIGHT AFTER BARIATRIC SURGERY

Brad E Snyder, MD, Erik B Wilson, MD FACS, Todd Wilson, MD, Connie Klein, RN NP University of Texas Health Sciences Center at Houston

Background: While most bariatric surgeons try to help patient achieve a realistic goal weight after surgery, patients are often disappointed that they have not reached “ideal” body weight. We propose that this is because patients begin the surgical process with inflated self expectations that they have not reached “ideal” body weight. We propose that this is

Methods and procedures

patients expected % excess weight loss and 125 preoperative gastric banding patients and 36 gastric bypass patients. Frequencies of expected weight loss were graphed for different percentages of weight loss. Patient expectations were separated by gender and compared using Student's t-test.

Result: Despite abundant education about the procedure and the average weight loss for our patients in our program, patients drastically overestimated the %EWL they would obtain. In the banding group, 88 out of 125 patients (70%) expected to lose more than 80% excessive weight (EW). For the bypass group, 24 of the 36 (67%) patients expected to lose more than 90% EW. 82% of the banding group and 89% of the bypass group were women. Women had significantly higher expectations for weight loss than men for both banding and bypass (p<0.01); although, both men and women had exceedingly high expectations.

Conclusion: Despite lengthy discussion and educational processes, patients have a set image or number in their mind. Women tend to overestimate their potential weight loss more than men. Having patients reach out for more obtainable goals will ultimately result in repeated success and positive reinforcement for the patients. Bariatric surgeons should stress the realistic goal weights for their patients and ensure that the patient understands this expectation.

ANASTOMOTIC LEAKS AFTER 899 LAPAROSCOPIC COLORECTAL SURGERIES: WAY TO AN OPTIMAL INTESTINAL ANASTOMOSIS

Song Liang, MD PhD, Morris E Franklin Jr, MD FACS The Texas Endosurgery Institute

Background and objective: Anastomotic leakage has been evidenced as one of the most formidable complications after laparoscopic colorectal surgeries. This prospective study was designed to analyze the potential causes of anastomotic leaks from the patients undergoing various laparoscopic colorectal surgeries at our institute in the past 15 years, and aimed to develop applicable ways to prevent the newly constructed anastomosis from leaks after laparoscopic colorectal surgeries.

Methods: A prospectively designed database of a consecutive series of patients under-going various laparoscopic or laparoscopically-assisted colorectal surgeries for different colorectal pathologies between April 1991 and May 2006 was analyzed on categories of age, gender, comorbidities, preoperative diagnosis, indications for surgery, American Society of Anesthesiology Class, types of surgery, operating time, intraoperative blood loss, intra- and postoperative complications, tumor size, lymph node status, results of postoperative pathology, AJCC TNM Stage, length of hospitalization, cancer recurrence, and causes of death. Furthermore, charts of the patients with postoperative anastomotic leaks were reviewed for clinical presentations, diagnostic work-up, and treatments of the leaks. Multivariate and univariate analysis were used to search for potential contributing factors to the pathogenesis of anastomotic leaks.

Results: 967 various colorectal surgeries including right, transverse, left, sigmoid, sub-total colectomy as well as low anterior resection were attempted laparoscopically, and 899 (93.0%) were completed by either a laparoscopically-assisted or total laparoscopic approach. Both straight and circular surgical stapling devices including Endo-GIA and EEA were used to fashion the anastomosis in 880 (97.9%) laparoscopic colorectal procedures. Anastomotic leaks were found in 9 patients with the overall leak rate of 1.0 percent. 6 patients with anastomotic leaks underwent exploratory laparotomy with placement of drains and construction of intestinal diverting stoma, while one leak was treated with draining pericolonic fluid collection and creating diverting ileostomy laparoscopically, and the two remaining ones were managed non-operatively either with CT-guided drainage or by “watch-and-wait” strategy. Moreover, 7 leak patients were pathologically classified as having AJCC TNM Stage III or IV cancers, one was diagnosed of severe diverticulitis with colovesical fistula, and one was operated for a large sessile cecal polyp. The univariate analysis showed advanced tumor stage was significantly contributive to the pathogenesis of anastomotic leak. Additionally, 771 patients (85.8%) in this study were colonoscopy intraoperatively, and air leaks from the newly constructed anastomosis were detected in 76 patients (9.9%), subsequently the leaks were oversewn intraoperatively. Despite 2 out of these 76 patients (2.6%) still developed anastomotic leaks postoperatively, the patients who had combined laparoscopic colorectal surgeries with intra-operative colonoscopy carried less chance (0.9%) of developing postoperative leaks than the ones did not (1.6%).

Conclusions: Anastomotic leaks after laparoscopic colorectal surgeries occur at a low rate with the maturity of laparoscopic surgical skills, and combined laparoscopic colorectal procedures with intraoperative colonoscopy yields even better clinical outcome. The advanced cancer stage (TNM stage III or IV) significantly contributes to the development of anastomotic leaks. Placement of intraperitoneal drains and construction of intestinal diverting stoma remain as safe and effective surgical procedures for managing the leaks.
P004
SINGLE INCISION LAPAROSCOPIC GASTRIC BANDING: EVOLUTION TOWARDS SCARLESS SURGERY DURING 50 CONSECUTIVE CASES
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INTRODUCTION: Single incision laparoscopic surgery (SILS) may prove beneficial but techniques are still evolving. The purpose of this study was to assess outcomes associated with a SILS approach for adjustable gastric banding (AGB) for morbid obesity.

METHODS: We conducted an IRB-approved retrospective review of our first 50 consecutive SILS AGB procedures attempted over an 18-month period. All patients were managed by a single attending surgeon at an academic center. A modified SILS approach was used in 44 cases, in which a separate subxyphoid incision was used for Nathanson liver retractor placement; a “pure” SILS approach, in which only a single incision was used for insertion of all laparoscopic instruments, was used in 6 cases. A Nathanson retractor was used in 45 cases and intracorporeal liver retraction was achieved using suture and/or umbilical tape in 5 cases. Operating instruments included straight and articulating tools placed through 3 separate working ports (n=48) or a multiport access device (n=2), via a LUQ (n=41) or umbilical (n=9) incision. Data are displayed as mean ± standard deviation, unless otherwise stated.

RESULTS: Patient age was 41.4 years (range 18 – 69); 42 patients were female and 8 male. Pre-operative weight was 122 ± 22 kg, with a BMI of 45.5 kg/m² (35 – 67); 28 patients had previous abdominal surgery, most commonly hysterectomy (n=10) or cholecystectomy (n=9). Operative time was 110 minutes (48 – 165), and 18 cases had additional procedures performed: 15 hiatal hernia repairs, 1 umbilical hernia repair, 1 EGD, and 1 liver biopsy. Estimated blood loss was 23 cc ± 22. Incision length for working port(s) was 4.5 cm ± 0.9. In 4 cases, an additional port (separate from single-incision operative site) was required for placement of additional liver retractor (n=2), suction irrigator for bleeding (n=1), or additional grasper for retrogastric tunnel creation (n=1). There was one conversion to traditional 5-port laparoscopic approach in a patient with severe hepatomegaly, and no conversions to open. 4 complications (1 major, 3 minor) were noted in 3 patients. The major complication was a mid-esophageal perforation secondary to calibration tube manipulation, successfully treated with esophageal stenting and left chest drainage. Minor complications included: gastric obstruction secondary to post-op edema managed expectantly, a liver laceration treated with direct pressure, an upper extremity DVT secondary to PICC line for TPN in pressure, an upper extremity DVT secondary to PICC line for TPN in placement; a “pure” SILS approach, in which only a single incision was used for insertion of all laparoscopic instruments, was used in 6 cases. A Nathanson retractor was used in 45 cases and intracorporeal liver retraction was achieved using suture and/or umbilical tape in 5 cases. Operating instruments included straight and articulating tools placed through 3 separate working ports (n=48) or a multiport access device (n=2), via a LUQ (n=41) or umbilical (n=9) incision. Data are displayed as mean ± standard deviation, unless otherwise stated.

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METHODS: Although techniques are still evolving, SILS AGB appears to be feasible for achieving satisfactory band placement and safe from the viewpoint of intra-abdominal tissue manipulation. Continued work is needed to further improve operative strategies, determine relative benefit compared to traditional approaches, and to investigate long-term outcomes.

P005
CLINICAL OUTCOMES OF ATYPICAL SYMPTOMS FOLLOWING LAPAROSCOPIC ANTIREFLUX SURGERY
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Introduction: Gastroesophageal reflux disease (GERD) can manifest with both typical (heartburn, regurgitation) and atypical symptoms (cough, hoarseness, wheeze). While it is well established that anti-reflux surgery is effective in relieving typical symptoms, it is currently unclear whether atypical symptoms foreshadow a less satisfactory outcome following laparoscopic antireflux surgery (LARS). The purpose of this study is to critically analyze the clinical outcomes of atypical symptoms in patients undergoing LARS.

METHODS: Patients scheduled for LARS were prospectively enrolled in this IRB-approved study over a 5 year period. All subjects included in this study underwent preoperative high resolution manometry (HRM) and had evidence of GERD on an ambulatory pH study. For the purpose of this study, cough, wheeze and hoarseness were considered atypical symptoms. During preoperative and postoperative examinations, patients completed detailed foregut symptom questionnaires, using both 5-point Likert and 10-point visual analog scales (VAS) to document typical as well as atypical symptoms. Atypical symptom burden was calculated as a sum of VAS for the three atypical symptoms, termed the atypical score (ATS). HRM patterns were grouped into normal, spastic and hypomotility. Data are expressed as mean ± standard errors of mean. Statistical significance (p<0.05) was determined using paired t-test, and analysis of variance with post-hoc LSD.

Results: 113 patients (49±1.26 yr, range 20-84 yr, M:F 47:66) with a mean follow up of 28±2.31 months (range, 1-92) fulfilled inclusion criteria, and had a mean modified DeMeester score of 45.5± 2.78. Heartburn was noted by 84.1% of patients, while atypical symptoms of some degree were reported by 92.0% of patients. Heartburn improved from a preoperative score of 7.1±0.54 to 0.9±0.24 after LARS, and ATS improved from 9.0±0.71 to 2.2±0.42. Further comparison of preoperative to postoperative symptomatology revealed significant improvement in cough, wheeze, and hoarseness.

Preoperative Postoperative P
Cough 3.779 ± 0.30 0.947 ± 0.20 <0.0001
Wheeze 2.033 ± 0.28 0.564 ± 0.15 <0.0001
Hoarseness 3.165 ± 0.30 0.823 ± 0.17 <0.0001

Improvement in atypical symptoms was least in the presence of hypomotility features on HRM (21.7% improvement), compared to normal motility (72.0%) and spastic features (83.9%). Preoperative atypical score (p<0.0001) and esophageal hypomotility (p=0.04) demonstrated a linear relationship with postoperative atypical score.

Conclusion: In patients undergoing LARS, atypical GERD symptoms improve as significantly as typical symptoms. Symptom improvement is significantly lower in the presence of esophageal hypomotility, therefore patients with severe atypical symptoms or a hypomotile esophagus may not achieve the same clinical satisfaction from LARS.

P006
PREOPERATIVE ULTRASOUND AS A PREDICTOR OF GALLBLADDER EXTRACTION DURING TRANSGASTRIC NOTES CHOLECYSTECTOMY
Byron F Santos, MD, Edward D Auyang, MD, Eric S Hungness, MD, Kush R Desai, MD, Edward D Shan, BA, Darren B van Beek, BS, Edward C Wang, PhD, Nathaniel J Soper, MD Northwestern University, Department of Surgery

Introduction: Natural Orifice Translumenal Endoscopic Surgery (NOTES) has emerged as a promising minimally invasive surgical approach. Extracting the gallbladder through an endoscopic overtube during NOTES cholecystectomy avoids potential obstruction or injury to the esophagus. This study sought to determine whether preoperative ultrasound findings could be used to predict successful passage of a gallbladder specimen through an overtube.

Methods: Gallbladder specimens from patients undergoing laparoscopic cholecystectomy were examined under an IRB approved protocol. After the dimensions of each specimen were recorded, an attempt was made to pull the specimen through a commercially available, 16.7mm (inner diameter) overtube. A radiologist blinded to the outcomes, retrospectively reviewed all available preoperative ultrasound images from patients whose specimens had been examined. Ultrasound dimensions including gallbladder length, width, depth, thickness, and common bile duct (CBD) diameter were recorded. The radiologist also noted the presence or absence of gallstones; when stones were present, the radiologist attempted to measure the size of the largest gallstone...
(LGS). Multiple logistic regression was performed to determine whether ultrasound findings and patient characteristics (age, BMI, and sex) predicted the ability of the specimen to pass through the overtube.

Results: Specimens from 57 patients were examined. Forty-four patients (35 female, 9 male) had preoperative ultrasounds that were available for electronic review and were included in the analysis. Mean ± standard deviation for age and BMI were 42 ± 12 years and 32 ± 6 kg/ m². Ultrasound dimensions for gallbladder length, width, depth, and wall thickness were 80 ± 17 mm, 35 ± 12 mm, 28 ± 10 mm, 3 ± 1 mm. CBD diameter was 4 ± 2 mm. Gallstones were absent in 11 patients, and present in 35. In patients with gallstones, measurement of LGS was successful in 23 patients with a mean diameter of 12 ± 8 mm. LGS was indeterminate (IGS) in the remaining 12 patients due to artifact from multiple stones. Eighteen gallbladders were perforated during the operation. Rate of passage for perforated versus intact gallbladders was not statistically different (40% v. 23%, p = 0.054 with Fisher's exact test). Weight, BMI, LGS, and IGS were predictors of passage through the overtube on univariate logistic regression. However, only LGS (Odds ratio 1.167, 95% confidence interval 1.023-1.332, p = 0.021) and IGS (Odds ratio 22.965, 95% confidence interval 1.986 – 265.629, p = 0.025) were significant predictors of passage on multivariate logistic regression. Passage rate was 80% when LGS < 10mm or no stones were present, 18% when LGS was greater than or equal to 10mm, and 8% with IGS (Pearson Chi-Square, p value < 0.001).

Conclusion: Preoperative ultrasound findings predict gallbladder extraction during transgastric NOTES cholecystectomy. IGS, or LGS greater than or equal to 10mm should be considered relative contraindications to transgastric NOTES cholecystectomy.

P007
A COMPARISON OF PRE-OPERATIVE COMORBIDITIES AND POST-OPERATIVE OUTCOMES AMONG PATIENTS UNDERGOING LAPAROSCOPIC NISSEN FUNDOPLICATION AT HIGH AND LOW VOLUME CENTERS
Oliver A Varban, MD, Thomas McCoy, MS, Carl Westcott, MD Wake Forest University Baptist Medical Center

Objective: Peer reviewed data is often published by single centers that associate diagnoses of esophageal cancer or achalasia were excluded from the study. High volume centers are defined as institutions that performed ten or more LNFs per year averaged over a period of four years. As operations grow in popularity, they are performed at a wide variety of institutions with the potential to produce inconsistent results. The purpose of this study is to compare pre-operative comorbidities and post-operative outcomes between patients that have undergone laparoscopic Nissen fundoplication (LNF) at high and low volume centers across North Carolina.

Methods: This is a retrospective study using the North Carolina Hospital Association Patient Data System database. Selected patients include adults (>17 years old) that have undergone laparoscopic Nissen fundoplication for gastroesophageal reflux disease (GERD). Patients that underwent operative management for emergent purposes, or had associated diagnoses of esophageal cancer or achalasia were excluded from the study. High volume centers are defined as institutions that performed ten or more LNFs per year averaged over a period of four years. Comparative statistics are performed on a number of variables between high and low volume centers.

Results: A total of 1019 patients underwent laparoscopic Nissen fundoplication for GERD in North Carolina between 2004 and 2008. High volume centers performed 530 LNFs (52%) while low volume centers performed 489 LNFs (48%). Patients at high volume centers were older (52.5 yo vs. 49.0 yo, p=0.019), had a higher incidence of diabetes (13.4% vs. 8.8%, p=0.026), chronic obstructive pulmonary disease (5.1% vs. 2%, p=0.015), hyperlipidemia (9.6% vs. 4.7%, p=0.004) and cystic fibrosis (2.8% vs 0.8%, p=0.03). Patients with a history of transplantation were also more likely to undergo LNF at a high volume center (15.8% vs. 1.6%, p=3.1 x10-15). There were no deaths among the two groups and also no difference between median length of stay (2 days). Low volume centers had a higher incidence of intraoperative accidental puncture or laceration (3.3% vs. 0.9%, p=0.017) while high volume centers had a higher incidence of pulmonary collapse (5.3% vs 2.5%, p=0.03).

Conclusions: Patients undergoing LNF at high volume centers tend to be older and have more comorbidities than patients at low volume centers. Although there was a higher incidence of intraoperative accidental puncture or laceration among patients at the low volume centers, there was no difference between median length of stay and there was no associated mortality. Although patient selection and complications are different, overall outcomes are the same at high and low volume centers.
our institute in the past 10 years with the specific aim to investigate if transanal approach can be accepted as a safe and effective method for extracting the specimen from abdominal cavity in laparoscopic colorectal surgeries.

METHODS: A prospectively designed database of a consecutive series of patients undergoing various laparoscopic colorectal surgeries with transanal specimen extraction for different left-side colonic as well rectal pathologies between April 1995 and May 2006 was analyzed on categories of age, gender, co-morbidities, preoperative diagnosis, indications for surgery, American Society of Anesthesiology Class, types of surgery, operating time, intraoperative blood loss, intra- and postoperative complications, tumor size, lymph node status, results of postoperative pathology, AJCC TNM Stage, length of hospitalization, cancer recurrence, and causes of death. Patient selection for laparoscopic colorectal surgeries with intracorporeal anastomosis and transanal specimen extraction was made on the basis of entities of diseases, size of the tumor, and distance of colorectal lesions to the anal verge.

RESULTS: 238 various colorectal procedures including 6 left hemicolectomy (2.5%), 83 sigmoidectomy (34.9%), and 149 low anterior resection (62.6%) were completed laparoscopically with intracorporeal anastomosis (ICA) and transanal specimen extraction (TASE). The straight and circular surgical stapling devices including Endo-GIA and EEA were used to create anastomosis intracorporeally in all 238 laparoscopic colorectal resections. Pathological evaluation of all the surgical specimens demonstrated 167 malignant tumors with various AJCC TNM stages (70.2%) and 69 diverticulitis (29%). The operating time for laparoscopic colorectal resections with ICA and TASE was 157.3 +/- 51.4 minutes, blood loss during the surgeries was 96.8 +/- 76.5 ml, and distance from the lower edge of the lesion to the anal verge was measured to be 11.8 +/- 8.2 cm. One patient developing postoperative anastomotic leakage with leak rate of 0.42%, and overall rate of major complications after the surgeries is 2.1%. The length of hospital stay was 6.9 +/- 2.8 days. 2-year follow-up showed the development of anal stenosis in 3 patients (2.0%) and erectile dysfunction in one patient (0.67%) after the procedures. Lastly 7 out of 149 patients underwent laparoscopic low anterior resection with ICA and TASE were confirmed to have cancer recurrences with the 2-year local cancer recurrence rate of 4.7%, furthermore the patients having preoperative chemoradiation therapy had higher recurrence rate (11.3%) than that of the patients without (1.0%).

CONCLUSIONS: As a bridge to NOTES, transanal specimen extraction in laparoscopic colorectal surgeries is a safe and effective approach with low local cancer recurrence and other long as well as short-term postoperative complication rates, suggesting it can be integrated into laparoscopic colorectal surgeries for left-side colorectal pathologies including cancer. More importantly, NOSE does not unnecessarily traumatize other normal organs.

P011

SAFETY AND USEFULNESS OF LAPAROSCOPIC METHOD FOR TREATMENT OF PERITONITIS DUE TO ANASTOMOSIS SITE LEAKAGE AFTER RECTAL CANCER RESECTION

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Introduction: In cases of peritonitis due to anastomosis site leakage after rectal cancer resection where surgical management was necessary, patients who have undergone open laparotomy and patients with laparoscopic exploration have been compared to determine safety and usefulness of laparoscopic method.

Methods: Out of 1146 patients who have undergone rectal cancer resection excluding patients with AP, double primary malignancy, preoperative ileostomy, and PAP, 97 patients who suffered anastomosis site leakage have been compared and analyzed for peritonitis sx, operation method, operation time for second op, complication after operation, hospitalization time after second operation, and location of anastomosis.

Results: There were 35 patients (16 males, 19 females); median age 59.1 years. Right hemicolectomy was performed in 11 patients (31%), left hemicolectomy in 9 (26%), sigmoidectomy in 12 (34%), and left colectomy for synchronous colon cancer in 2 (6%). All of patients had safe margin of resection. Overall morbidity rate was 6.2%, with no significant difference between right hemicolectomy and left hemicolectomy or sigmoidectomy. The length of hospital stay was 5 days. Conclusions: Single-incision laparoscopic colectomy is technically feasible and safe. This technique may be an alternative for current specialized port and instruments. Greater numbers and a randomized controlled trial will be necessary to access the true benefit of this approach.

P010

SINGLE-INCISION LAPAROSCOPIC COLECTOMY FOR COLON CANCER: EXPERIENCE OF 35 CASES

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Objective: Single-port trans-umbilical laparoscopy has emerged as an attempt to further enhance cosmetic benefits and reduce morbidity of minimally invasive surgery. There were some reports about single-port laparoscopic colectomy in the world. However, this technique requires a specialized multichannel port for introducing laparoscope and articulating instruments. We present our preliminary experience of using conventional ports and straight instruments for performing single-incision laparoscopic colectomy (SILC).

Methods: We inserted 3 ports (one 10-mm port and two 5-mm ports) at different places in midline through the 4cm umbilical incision. Using 450° scope and conventional straight laparoscopic instruments, the dissection was performed in a medial-to-lateral fashion with extracorporeal anastomosis. This is a prospective study of consecutive 35 colon cancer patients who underwent SILC between May and September 2009.

Results: There were 35 patients (16 males, 19 females); median age 59.1 years. Right hemicolectomy was performed in 11 patients (31%), left hemicolectomy in 9 (26%), sigmoidectomy in 12 (34%), and left colectomy for synchronous colon cancer in 2 (6%). Left hemicolectomy and cholecystectomy in 1 (3%). The median operative time was 115 min (80-145). There was no conversion, no intraoperative complications or postoperative complications. The mean estimated blood loss was 10ml. All of patients had safe margin of resection. Overall morbidity rate was 6.2%, with no significant difference between right hemicolectomy and left hemicolectomy or sigmoidectomy. The length of hospital stay was 5 days.
INDICATIONS, COMPLICATIONS AND LONG TERM OUTCOMES OF REMNANT GASTRECTOMY FOR GASTRO-GASTRIC FISTULA AFTER DIVIDED ROUX-EN-Y GASTRIC BYPASS FOR MORBID OBESITY


**Background:** GGF is a rare complication after divided RYGBP for morbid obesity. Medical management has proved grossly ineffective. Less invasive methods like fibrin glue and sealants via an endoscopic approach have been reported with recurrence rates as high as 75%.

**Method:** After IRB approval and following HIPAA guidelines, we retrospectively analyzed our prospectively collected database for 2226 patients that underwent LRG for GGF after divided RYGBP between April 2001 and September 2008. RYG BP divided were completed over this period as well as referred cases from outside institutions. The procedure entails dissecting out the pouch and remnant stomach, stapling off the GGF and transecting the remnant stomach at the antrum. A total of 60 cases were completed. Our patients were followed up 10 days, 2 months, 6 months and yearly after discharge.

**Results:** There were 51 females (85%) and 9 males (15%). The age range was between 25 and 68 (average 45), the BMI ranged between 20 and 58.7 (average 36.3).The most common indication for the procedure was pain, other indications include recurrent or persistent ulcers, weight regain, upper gastrointestinal bleed, intractable nausea and vomiting. 10 (17%) of the procedures were converted to open. We did not regard conversion as a complication but as a judgment call, opting for safer treatment. There was a 15% complication rate (9 patients) and the most common complication was leakage from staple lines. Our cumulative long term outcome suggests most patients were satisfied with the results. 4 patients (7%) complained of persistent unexplained pain. There has been no recurrence and there has been no mortality.

**Conclusions:** LRG seems to be a safe, feasible and reliable option to treat GGF after divided RYG B, with significant relief of symptoms and acceptable perioperative morbidity.

NEEDLOSECOPIC SURGERY: THE COSMETIC ALTERNATIVE TO SILS

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**Introduction:** Minimally invasive procedures have revolutionized the art of surgical practice. Laparoscopic cholecystectomy (LC) is the gold standard for management of gall bladder disease. In an attempt to further improve on the benefits of the standard multiple incision LC, less invasive methods have been described, including smaller incisions, fewer incisions, and use of single incisions. Needleless laparoscopic surgery (LC) utilizes 2 or 3 mm instruments and has been shown to provide improved cosmesis. Single incision is a newer approach to cholecystectomy, with theoretical advantage of improved cosmesis and reduced postoperative wound complications.

**Methods:** All 404 operations at TEI were done by a single surgeon from 1995-2008. 86% of subjects were female, and average age of all subjects was 41.9 years (range 14-82). Average BMI was 25.7 (range 16.4 - 39.2). 19.6 % of patients had previous abdominal surgery. Ultrasound findings most commonly was cholelithiasis; no patients had preoperative imaging indicating common duct stones, and only one patient was found to have a dilated (>1cm) CBD on preoperative ultrasound. We performed intraoperative cholangiograms on all patients regardless of preoperative diagnosis, laboratory values or ultrasound findings.

**Results:** Only once was a CBD stone found on cholangiogram, and a CBD, stone extraction and T-Tube placement was performed. Average operating time was 59.3 minutes (range 30-200). One 200 minute operation required laparoscopic CBD, accounting for the extended time. Average estimated intraoperative blood loss (EBL) was < 15 cc (range 0-50cc). 2% of cases required conversion to standard 5 mm LC and was completed without incident. Since 1995, only one patient presented with a hernia at the umbilical site. Otherwise, no wound, bile duct, bile leaks, bleeding complications or hernias have been identified.

Conclusion: We propose that NC currently provides a better cosmetic result over standard LC and SILS cholecystectomy, with fewer theoretical and actual wound and hernia complications.
were analyzed, of which 47 were attempted and 45 (96%) completed laparoscopically. Mean age was 62, mean BMI 27, average ASA was 2. Fifteen underwent major resections (31%), 27 minor resections (56%) 7 (13%) underwent either an ablation or liver biopsy. The major hepatectomy group constituted of 5 laparoscopic left hepatectomies (33%), 10 right hepatectomies of which 8 were completed laparoscopically (80%). 95% of patients underwent additional procedures such as adhesiolysis, ablation or an additional wedge resection. In 4 (9%) patients we encountered intraoperative complications, 2 required conversion. Our overall conversion rate was 4% and the reason for conversion was major bleeding from the parenchyma in one case, an IVC injury in another case, requiring a staged procedure. Two patients had diaphragm injuries that were repaired laparoscopically, the second patient also had an injury to the IVC that was repaired laparoscopically. Twenty-two percent had a postoperative complication, mainly DVT, one pulmonary embolism, and ileus. We only encountered one post-operative bile leak. Lymph node dissection in the hepatoduodenal ligament was only necessary in 19% of the patients (n=9). We never used portal clamping and a drain was only placed in 19% of the patients (n=9). Preoperative embolization before major resections was done in 4% of the patients. Mean EBL was 403 cc, Mean operative time was 259 min.

<table>
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<tr>
<th>Size (mm)</th>
<th>Volume (cc)</th>
<th>Weight (gr)</th>
<th>Distance tumor to margin (mm)</th>
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</thead>
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<tr>
<td>111</td>
<td>925</td>
<td>605</td>
<td>14</td>
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The mean hospital stay was 4.8 days. Thirty-day mortality was 0%. Four patients required intraoperative blood transfusion of 2 units of pRBCs. Infectious complications during hospital stay was only seen in n=1, an intra-abdominal abscess, requiring drainage by interventional radiology.

**Conclusions:** Laparoscopic liver surgery at a major cancer center is safe, feasible and does not translate into more complications intraoperatively or postoperatively. Mean hospital stay, short term mortality are comparable to similar series in the literature, reporting open procedures. Most important, a laparoscopic approach does not violate oncological principles intraoperatively, tumor visualization is excellent and adequate margins can be obtained. Long-term follow up data will be needed to compare laparoscopy to an open approach in terms of survival and quality of life.

**P016**

**IS SURGERY A BETTER OPTION AS FIRST LINE TREATMENT FOR ACHALASIA?: A COMPARISON OF LAPAROSCOPIC ESOPHAGOMYOTOMY WITH FUNDUPLICATION AND ENDOSCOPIC DILATION**

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**INTRODUCTION:** Recent studies have shown laparoscopic esophagomyotomy with fundoplication (LM) to have superior long-term symptom relief and low rates of post-operative gastroesophageal reflux when compared to endoscopic dilation (ED). This study evaluates the morbidity, mortality and cost of treating achalasia with LM versus ED.

**METHODS:** The University HealthSystem Consortium (UHC) is an alliance of more than 100 academic medical centers and nearly 200 affiliated hospitals. UHC’s Clinical Data Base / Resource Manager (CDB/RM) allows member hospitals to compare patient-level risk-adjusted outcomes for performance improvement purposes. The CDB/RM was queried using ICD-9 diagnosis and procedural codes for patients with achalasia who underwent LM (N=1,390) or ED (N=492) during a 37 month period between January 2006 and January 2009. Overall comorbidity, mortality, readmission rates, hospital cost and specific complications are assessed in this multicenter, retrospective study.

**RESULTS:** Overall esophageal perforation rates for LM and ED were 0.4% and 2.4% (p<0.001). The ED group had a higher percentage of patients with a major/extreme severity of illness score (ED 50% vs. LM 5%). When the two groups were matched with severity of illness scores of minor/moderate LM had a lower 30 day readmission rate than ED (0.38% vs 7.32%) and length of stay (2.23 vs 4.88 days, p <0.0001). In the minor/moderate groups cost of LM was reported as $9,539 versus $8990 for ED (p=0.2531), early mortality for both LM and ED is zero, and overall morbidity for LM vs ED is 9.42% and 5.1% (p=0.0364).

**CONCLUSION:** Laparoscopic esophagomyotomy with fundoplication has a lower length of stay and readmission rate. Costs for both are similar. Esophageal perforation rate is higher in endoscopic esophageal dilation. In general higher risk patients undergo endoscopic esophageal dilation. Laparoscopic esophagomyotomy with fundoplication is a safe and cost effective treatment of achalasia, and should be considered as a first line treatment.

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**P017**

**PERFORMANCE RAMIFICATIONS OF SINGLE PORT LAPAROSCOPIC SURGERY: MEASURING DIFFERENCES IN TASK PERFORMANCE USING SIMULATION**

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**INTRODUCTION:** Single port laparoscopic surgery is a promising new technique, but may be associated with unique psychomotor challenges, including use of articulated and/or deliberately crossed instruments. Using single port surgical simulation, we defined performance differences between surgeons with and without single port clinical experience, signifying the need for specialized training as a prerequisite for clinical single port surgery.

**METHODS:** Study participants were assigned to three groups: Residents (RES; n=2-3; n=11), experienced laparoscopic surgeons (LAP; > 100 advanced cases; n=6), and surgeons with prior clinical single port laparoscopic experience (SP; range 2-25 cases; n=4). All subjects performed the FLS Precision Cutting task on the ProMIS™ computer-enhanced laparoscopic trainer (Haptica Ltd., Dublin, Ireland). Rottulating EndoGrasp™ and Rottulating EndoShears™ instruments (Covidien, Inc., Mansfield, MA) were used either in 1) straight configuration via conventional laparoscopic ports, or 2) a starting crossed instrument configuration with grasper maximally articulated, placed via a SILS™ Port (Covidien, Inc.). All subjects viewed the FLS task tutorial prior to task start. Two iterations of each method were performed. Starting method was alternated for successive subjects. Simulator measurements included time (sec), path length (mm), and smoothness (number of recorded velocity changes); accuracy (mm away from target, non-target material area) was recorded manually. Comparisons between subject groups were by ANOVA and between methods by Wilcoxon rank sum test.

**RESULTS:** Task time was significantly faster for the SP group for both laparoscopic and single port methods (Laparoscopic: SP 151 ± 76, LAP 260 ± 89, RES 222 ± 99, p=0.0486. Single Port: SP 209 ± 57, LAP 345 ± 113, RES 394 ± 192, p=0.0238). Path length, smoothness, and accuracy were not significantly different between groups for either method. The LAP group path length was longer for the single port task than for the conventional laparoscopic task (57415 ± 49739 vs 14246 ± 4544; p=0.03). The RES group performance was slower (394 ± 186 vs 222 ± 99, p=0.0019) with longer path length (54512 ± 27041 vs 16224 ± 11635; p=0.0010) and with lower associated smoothness (1954 ± 861 vs 1667 ± 863, p=0.0186) on the single port task than on the conventional laparoscopic task. There were no significant differences in accuracy for any of the groups.

**DISCUSSION:** Single port laparoscopic surgery requires unique skills that can be learned. Our data show that expert laparoscopic surgeons with clinical single port surgery experience, attained through non-systematic training in animate labs or supervised clinical settings, perform a simulated single port surgical task better than expert laparoscopic surgeons without this experience. Furthermore, this performance is comparable to that achieved with conventional laparoscopic techniques. Residents with less clinical experience performed the conventional...
P018
ONCOLOGIC AND PERIOPERATIVE OUTCOMES OF LAPAROSCOPIC ASSISTED VS HAND-ASSISTED VS OPEN RESECTIONS FOR RECTAL CANCER RESECTION: A CASE MATCH STUDY

Purpose: Advances in surgical techniques and improvements in laparoscopic instruments have enabled most colorectal procedures to be performed by using the laparoscopic approach. Laparoscopic surgery of colon cancer has been accepted to be oncologically adequate compared with open resection. However, the situation in rectal cancer remains unclear, because anatomy and complex surgical procedures. There have been only a few reports compare Laparoscopic assisted vs Hand-Assisted vs Open resections for rectal cancer resection. This study is designed to analyze oncologic and perioperative outcomes for selected patients; match by staging who undergoing in these three access of surgery.

Methods: A total of 114 patients with rectal cancer who underwent surgery by the same surgical team (2006-2008) are prospectively analyzed. By select the same staging, 38 patients are chosen in each group. One-way ANOVA, Pearson's chi-square and Fisher’s Exact test are used to compare differences in demographics and perioperative parameters. Results: Each groups are comparable regarding age, gender, tumor localization, and complications. Each group has 2/upper, 6/middle, 30/low rectal cancer and 5/stage 0.3/stage I, 13/stage II A, 3/stage III A, 9/stage III B, 4/stage III C, 1/stage IV. No mortality occurred in either group. Mean operative times are not difference significantly between open and HALS group (276 min/open vs 263 min/HALS, p = 0.546). But difference are found in these both groups with laparoscopic surgery (344 min/lap, p = 0.002 and 0.000 respectively). Not difference significantly are found in first bowel movement between minimal invasive surgery (2.5 day/lap vs 1.9 day/HALS, p = 0.128). But difference with open group (3.5 day/open, p = 0.02 and 0.00 respectively). The mean tumor size is 4.5 cm/open, 3.6 cm/lap and 4.2 cm/HALS. The mean tumor-free margin is 1.6 cm/open, 1.8 cm/lap and 2.3 cm/HALS group. And the mean number of harvested lymph nodes is 19.4/open, 17.5/lap and 17.6/HALS group. No wound recurrence is observed.

Conclusions: Minimal invasive surgery is equivalent with conventional surgery in the treatment of rectal cancer and shows advantages of faster recovery. Especially in patients with low rectal cancer; minimally invasive surgery with exact preparation of the total mesorectal excision seems to be favorable compared with open access surgery.

P019
“INCISIONLESS” LAPAROSCOPIC PROCTECTOMY: AN IDEAL NATURAL ORIFICE AND LAPAROSCOPIC SURGERY HYBRID

Introduction: To evaluate the safety and efficacy of laparoscopic proctectomy with per-anal delivery of the specimen for rectal cancer, avoiding an incision for specimen extraction while accomplishing sphincter preservation we review our experience.

Methods: Between 2001 and 2009, in a prospective database, 51 patients with invasive adenocarcinoma of the rectum underwent laparoscopic total mesorectal excision (TME) with delivery of the specimen transanally without the need for an additional incision to remove the specimen.

Patients undergoing APR were excluded. Demographics were as follows: men=33, women=18, mean level in the rectum=1.5 cm (-0.5-5.0 cm). Pretreatment T stage was T1=11, T2=17, T3=39. Mean size of cancer was 4.2 cm (2-10 cm). Fixity of the tumor was: mobile=33, tethered=15, fixed=2. Patients receiving chemotherapy: N=44. Mean radiation dose was 5385 (4500-8040cGy). Mean BMI=26.2 (17.4-47.5).

Results: Mean follow up was 21.2 months (1.4-80.3 months). There were no perioperative mortalities. There were no laparoscopic conversions. Mean EBL was 302 cc (75-1900cc). Transfusion rate was 2.0%. The mean size for the largest incision was 1.9cm (1.2-3cm). The mean total length of all incisions was 4.6cm (1.8-8cm). All patients were protected with a temporary stoma. Overall morbidity rate was 31%, major morbidity rate was 5.8% and included pelvic abscess N=2, fistula N=1. Pathology was complete response = 21%. ypT stage: T0=11, T1=8, T2=17, T3=15. ypN positive=15; ypN negative=36. Local Recurrence rate (LR) was 2.0%. One patient had a positive margin, undergoing subsequently an APR. Permanent 5 year stoma rate was 86%.

Conclusion: For distal rectal cancer in need of a coloanal anastomosis, “incisionless” laparoscopic TME using the natural orifice, per-anal route for specimen delivery is a safe and accomplishable technique with good early oncologic results. Long term follow up and multi-institutional studies will be required to establish the widespread applicability of this promising technique.

P020
COLORRECTAL CANCER RISK REDUCTION IN INFLAMMATORY BOWEL DISEASE WITH AMINOSALICYLATE THERAPY: A META-ANALYSIS AND COMPARISON TO COLORECTAL CANCER RISK IN THE GENERAL POPULATION

Background: Worldwide, the incidence rates for inflammatory bowel disease (IBD) vary from 0.5 to 24.5 per 100,000 people (0.012%). It has been estimated that the risk of CRC in IBD patients increases by 0.5% per year after eight years of the disease. Many recent studies proposed aminosalicylates as chemopreventive agents for colorectal cancer (CRC) development in IBD.

Objectives: The aim of the present study is to conduct a meta-analysis to evaluate CRC incidence rate reduction with the use of aminosalicylates in patients with IBD, and to compare it to CRC incidence in the general population.

Methods: The PUBMED engine was utilized to search for relevant literature by use of specific search criteria and experts consult was sought where appropriate. All papers were scrutinized for total sample size, defined exposure to aminosalicylates, total number of exposed and unexposed groups, and CRC outcomes.

Results: Three case-control studies from Europe satisfied our inclusion criteria, containing 236 cases of CRC and a total of 775 subjects (performed between the years 1965 and 2001). CRC incidence in patients not on aminosalicylates therapy was averaged to be 1.89%, while patients on aminosalicylates therapy had an average incidence of 0.67%. The European, age-adjusted CRC incidence rate was estimated to be 0.05%.

Conclusion: Collective analysis showed a significant link between aminosalicylates and CRC incidence rates among IBD patients treated with aminosalicylates, compared to non-exposed IBD population. Pooled results of these studies support a three-fold reduction in CRC incidence in the treated IBD population. This reduction continues to approach a general population CRC incidence rate. However, these studies presented pre-immunomodulator therapy data. Moreover, publications continue to report varying degrees of benefit. Further studies, particularly in the United States, including prospective trials and cost-effectiveness analyses, need to be performed to develop an optimal strategy for the reduction of cancer risk in patients with IBD, as well as clarifying the synergistic role of immunomodulator therapy with anti-inflammatory treatment in reducing CRC risk.
CONVENTIONAL 4-PORT LAPAROSCOPIC CHOLECYSTECTOMY VERSUS SILS™ PORT LAPAROSCOPIC CHOLECYSTECTOMY: EARLY RESULTS OF THE FIRST PROSPECTIVE RANDOMIZED SHAM CONTROLLED TRIAL

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Introduction: Laparoscopic surgery through a single incision (SILS™) aims to enhance the benefits of conventional minimally invasive surgery by reducing the number of required surgical incisions. To date, SILS™ has been utilized to accomplish cholecystectomy, gastric banding, Nissen fundoplication, appendectomy, nephrectomy, tubal ligation, gastric bypass, right colectomy, sleeve gastrectomy, and numerous other procedures. The initial experience with SILS™ suggests that it is technically feasible and safe and may offer select advantages over standard laparoscopic approaches. This is a preliminary report of an ongoing multi-institutional study which we believe is the first prospective randomized sham controlled trial, aimed at objectively analyzing the safety and efficacy of SILS™ Cholecystectomy.

Methods: The study is designed to randomize 200 patients in a 3:2 SILS™ cholecystectomy vs conventional 4 port laparoscopic cholecystectomy (“4PLC”) ratio at 9 centers. All patients, regardless of randomized procedure, receive 4 bandages at conventional locations to achieve a sham design. Patients are blinded until the bandages are removed after completion of the 1 week pain evaluation. Patients are contacted by phone on days 1, 3, and 5. Patients are seen in follow up at 1, 2, 4, 12, and 52 weeks post-operatively. Pain intensity numerical rating scale (PI-NRS), SF-8, and body image scoring are performed at each followup. In addition, analgesic usage, surgical complications, hernia development, and wound complications are recorded. Primary endpoints include feasibility, operative time, and EBL. Secondary endpoints include pain, cosmesis, and quality of life.

Preliminary Results: Between April 2009 and September 2009 twenty five (25) patients, 15 SILS™ and 10 4PLC, have been enrolled and have completed their 1 month follow-up visit. No significant adverse events have occurred. One SILS™ case was converted to a 4PLC secondary to adhesions. The mean operative time (54.9 minutes for SILS vs. 51.5 minutes for 4PLC) and mean intra-operative blood loss (16.2 ml vs. 13.8 ml) have trended similar between groups. The postoperative Pain Intensity Numerical scores at various time points are trending similar between groups at all time points. Cosmesis was evaluated utilizing three questionnaires at 1 month follow-up. Patient derived body image data indicates a positive trend for SILS™ versus 4PLC. 68% of the total patient population would have SILS™ if they had to have the procedure again.

Conclusion: In this prospective randomized sham controlled trial, early results are trending towards showing that SILS™ is a safe and effective procedure with select cosmetic advantages over conventional 4-port laparoscopic cholecystectomy. It is understood that the these are early results of a small patient population. On-going enrollment and follow up will permit a more robust scientific analysis.

COLON RESECTIONS IN AN ERA OF NONAGENARIANS: NSQIP PREDICTORS OF MORTALITY

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BACKGROUND: Nonagenarians are a growing population often viewed as high-risk surgical candidates. This study aims to review mortality and predictors of adverse outcome in nonagenarians undergoing colon resection. The National Surgical Quality Improvement Project (NSQIP) database was used for the analysis.

METHODS: The 2005-2008 NSQIP databases were reviewed for all patients over ninety years old who underwent colon resection. Logistic regression and then multi-iteration logistic regression analysis was used to identify univariate and multivariate predictors of mortality.

RESULTS: The study evaluated 766 patients over ninety years old who underwent colon resection between years of 2005 and 2008. Overall mortality was 11.6%. Significant univariate predictors of mortality were: dyspnea at rest (p-value 0.014), having DNR order (p-value .005), history of angina (p-value 0.032), history of peripheral vascular disease (p-value .006), impaired sensorium (p-value .018), sepsis (p-value .008), septic shock (p-value .032), SIRS (p-value .022), and BUN (p-value .027). Risk adjusted multivariable predictors of mortality were dyspnea at rest (p-value .0205), having DNR order (p-value of .0091), history of peripheral vascular disease (p-value .0317), sepsis (p-value <.0001), septic shock (p-value <.0001), SIRS (p-value <.0001), and impaired sensorium (p-value .008).

CONCLUSIONS: Colon resection in nonagenarians is a relatively safe operation. However careful selection of surgical candidates should be done when septic shock, SIRS, peripheral vascular disease, dyspnea are present.
2010 Poster Listing

Full abstract texts available in the Electronic Meeting Guide

P023 LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS WITH PRIMARY REPAIR FOR SYMPTOMATIC GIANT PARAESOPHAGEAL HERNIA IN MORBID OBESITY: KILLING TWO BIRDS WITH ONE STONE

George Kasotakis, MD, Ranjan Sudan, MD, Sumeet Mittal, MD, Creighton University Medical Center, Omaha, NE; Duke Health Center, Durham, NC

P024 WANDERING SPLEEN AFTER ROUX-EN-Y GASTRIC BYPASS

Rafid y. Fayad, MD, Ryan Hashem, Piotr Gorecki, MD, New York Methodist Hospital

P025 LAPAROSCOPIC APPROACH TO REVISIONAL BARIATRIC SURGERY

David M Lauter, MD, Troy P Houseworth, MD, Karen Baumann, RN, Institute for Laparoscopic Surgery, Overlake Hospital Medical Center

P026 COMPUTED TOMOGRAPHY GUIDED PERCUTANEOUS GASTROSTOMY FOR MANAGEMENT OF ACUTE GASTRIC REMNANT LEAK FOLLOWING ROUX EN Y GASTRIC BYPASS

Shahzeer Karmali, MD FRCS, Daniel W Birch, MD FRCS FACS, Vadim Sherman, MD FRCS FACS, University of Alberta, Baylor College of Medicine

P027 LAPAROSCOPIC GASTRIC BYPASS IN 1,692 PATIENTS.

Constantine T Frantzides, PhD MD FACS, Atul Madan, MD, George Aylomamitis, MD, Jennifer R Glover, MD, John Zografakis, MD FACS, Chicago Institute of Minimally Invasive Surgery

P028 NINE STEPS TO FOLLOW FOR SAFE AND STANDARD APPROACH FOR LAPAROSCOPIC PARAESOPHAGEAL HERNIA REPAIR.

Ismael Court, Omar Bellorin, Samuel Szomstein, Raul Rosenthal, Cleveland Clinic Florida

P029 IS THERE AN OPTIMAL GASTRIC BAND STOMA SIZE?

John O’Dea, BE MED PhD CEng FIEI, Robert G Snow, FACOS, Crospoon, Galway, Ireland; Specialty Surgery Center of Fort Worth, TX

P030 ANCHORLESS, SUTURELESS PLACEMENT OF ADJUSTABLE GASTRIC BAND PORT FOR CONSISTENT, RELIABLE EASY PERCUTANEOUS ACCESS.

Philippe J Quilici, MD FACS, Alexander Tovar, MD, Carrie McVay, MD, Providence St. Joseph Medical Center, Burbank. Cedars Sinai Medical Center, Los Angeles

P031 SCLEROThERAPY TREATMENT FOR WEIGHT GAIN WITH DILATED GASTRO-JEJUNOSTOMY FOLLOWING ROUX EN Y GASTRIC BYPASS: HOW MANY TREATMENTS?

Mario P Morales, MD, J Stephen Scott, MD, Roger A de la Torre, MD, SSM DePaul Weight Loss Institute

P032 IMPROVEMENTS IN OBESITY-RELATED CO-MORBIDITIES FOLLOWING BARIATRIC PROCEDURES IN CHINESE POPULATION

Dennis Wong, FRACS, Kenneth Chau, MBBS, Cliff Chung, FRCS, Michael Li, FRCS, Pamela Youde Nethersole Eastern Hospital

P033 GASTRIC POUCH DILATION VERSUS SLIPPED BAND: AN IMPORTANT DISTINCTION

Daniel W Birch, MSc MD, Farzan Ali, MD, Shahzeer Karmali, MD, CAMIS, Royal Alexander Hospital, University of Alberta

P034 BARIATRIC SURGERY SIGNIFICANTLY IMPROVES BODY PROPORTION

James B Wooldridge, MD, Khoi Du, MD, Laura Periou, RD, William S Richardson, MD, Oschner Medical Center

P035 COULD EARLY STRICTURE AFTER LAPAROSCOPIC GASTRIC BYPASS BE A RESULT OF SURGICAL TECHNIQUE, ANALYSIS OF 1760 PATIENTS?

Hamdallah, MD, C David, MD, M Singh, MD, A Averbach, MD, K Singh, MD, Saint Agnes Hospital

P036 MICROLAPAROSCOPIC GASTRIC BYPASS IS AS SAFE A TRADITIONAL LAPAROSCOPIC GASTRIC BYPASS

Keith A Zuccala, MD, Laura H Choi, MD, Pierre F Saldinger, MD, Department of surgery, Danbury Hospital, Danbury, CT 06810

P037 THE USE OF ONDANSETRON (ZOFAN*) TO RELIEVE POSTOPERATIVE NAUSEA AND VOMITING AFTER INTRAGASTRIC BALLOON PLACEMENT: A RANDOMIZED CONTROLLED TRIAL

Simon K.H. Wong, Dr Wilfred LM Mui, Dr, Enders KW Ng, Dr, Prince of Wales Hospital, The Chinese University of Hong Kong

P038 LAPAROSCOPIC SLEEVE GASTRECTOMY IN TYPE II DIABETIC PATIENTS: PROMISING EARLY RESULTS

S N Wiebe, MD, D Klassen, MD, J Bonjer, MD, D Lawlor, RN, J Plowman, BSc, T Ransom, MD, M Vallis, PhD, J Ellsmere, MD, Departments of General Surgery and Medicine, Queen Elizabeth II Health Sciences Centre, Halifax, Nova Scotia, Canada

P039 RESULTS OF LAPAROSCOPIC SLEEVE GASTRECTOMY

Shahram Nazari, Dr, Semira Mousavi Khosroshahi, Dr, Hosain Khedmati, Dr, Erfan Hospital, Department of General and Laparoscopic surgery

P040 LAPAROSCOPIC ROUX-EN- Y GASTRIC BYPASS(LRYGB) AND ADJUSTABLE GASTRIC BANDING(LAGB) FOR MORBIDLY OBSESE PATIENTS IN KOREA : A SERIES OF 204 CASES

Hong Lee, MD, Ho Youn, MD, Jun Lee, Eung Kim, MD, St. Mary's Hospital, The Catholic University of Korea

P041 IS THE SUB-LINGUAL ANALGESIC ROUTE OVERLOOKED IN THE POST-OPERATIVE BARIATRIC PATIENT

Susannah M Wyler, MD MS MRCs, M Harry Thompson, MBBS, Catherine Bradshaw, MBBS, Ahmed R Ahmed, BSc FRCS, Jonathan Cousins, BSc FRCA, Imperial College Healthcare London

P042 BODY COMPOSITION: EARLY CHANGES AFTER WEIGHT LOSS INDUCED BY LAPAROSCOPIC GASTRIC BYPASS.

R.H Clements, MD, N Saraf, MPH, M Kakade, MPH, M White, RN, J Hackett, RN, Division of Gastrointestinal Surgery, University of Alabama at Birmingham, Birmingham, AL

P043 SAGB TUBE INFECTION MIMICING ACUTE APPENDICITIS AFTER TUBE DECONNECTION DUE TO INJECTION PORTE INFECTION – A CASE REPORT

Toni Kolak, MD PhD, Josp Kavokivi, MD, Igor Stipancic, MD PhD, Marijan Kolovrat, MD, Antonela Radic, MD, University hospital Dubrava; Department of colorectal surgery

P044 A PROPOSED CLASSIFICATION SYSTEM FOR GASTRIC POUCH ENLARGEMENT ASSOCIATED WITH LAPAROSCOPICALLY PLACED ADJUSTABLE GASTRIC BANDS

Bradley F Schwartz, MD, Jeffrey q Allen, MD, Norton Healthcare

P045 INTEGRATED BIOABSORBABLE TISSUE REINFORCEMENT IN LAPAROSCOPIC SLEEVE GASTRECTOMY

Joshua B Alley, MD, Richard M Peterson, MD, MPH, Michael Harnisch, MD, Stephen J Fenton, MD, San Antonio Military Medical Center, Lackland AFB / Fort Sam Houston, TX

P046 LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS USING 3 PORTS TECHNIQUE FOR TREATMENT OF MORBID OBESITY

Haider A Al-Shuraafa, MD, Abdullah Al-Masood, MD, Ali S Al-Mutairi, MD, Riyadh Military Hospital!

P047 TECHNIQUES FOR CLOSURE OF COMMON ENTEROTOMY OF THE JEJUNOJEJUNOSTOMY DURING GASTRIC BYPASS DETERMINES DEGREE OF ALIMENTARY LIMB NARROWING.

Meena Thaya, BS, Donald T Hess, MD, Brian Carmine, MD, Miguel Burch, MD, Boston University School of Medicine

P048 COMPARISON OF SPLINE-LINE LEAKAGE AND HEMORRHAGE IN PATIENTS UNDERGOING LAPAROSCOPIC SLEEVE GASTRECTOMY WITH OR WITHOUT THE USE OF BIOABSORBABLE SEAMGUARD

Todd E Simon, DO, Joshua A Scott, MD, Joel R Brockmeyer, MD, Farah A Husain, MD, Jim D Frizzi, MD, Yong U Choi, MD, Department of General Surgery, D.D. Eisenhower Army Medical Center, Ft. Gordon, GA

P049 CO-MORBIDITIES RECUR WITH WEIGHT REGAIN AFTER INITIAL RESOLUTION POST-GASTRIC BYPASS

Mohammed R Salabat, MD, Woody Denham, MD, Steven Haggerty, MD, Michael B Ujiki, NorthShore University Health System

P050 OUTCOME ANALYSIS OF 100 PATIENTS UNDERGOING SINGLE-INCISION LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING

Gary S Schwartz, MD, Scott B Gmora, MD, Kevin McGill, MD, Deva Boone, MD, Justin D Blasberg, MD, Steven J Binenbaum, MD, Glenn J Forrester, MD, Scott J Belsley, MD, Julio A Teixeira, MD, St. Luke’s-Roosevelt Hospital Center, Columbia University College of Physicians and Surgeons

P051 THE METABOLIC IMPACT OF BARIATRIC SURGERY: LESSONS LEARNED

Gary S Schwartz, MD, Scott B Gmora, MD, Kevin McGill, MD, James J McGinty, MD, Julio A Teixeira, MD, St. Luke’s-Roosevelt Hospital Center, Columbia University College of Physicians and Surgeons

P052 THE UTILITIY OF LAPAROSCOPIC TRANSGASTRIC ACCESS IN THE ASSESSMENT AND TREATMENT OF THE GASTRIC BYPASS PATIENT

Ursula D McMillian, MD, Keith Zuccala, MD, Danbury Hospital
P054 PROGRESSIVE RESISTANCE TRAINING TO IMPROVE STRENGTH, FITNESS AND METABOLIC HEALTH IN WEIGHT LOSS SURGERY PATIENTS - Jamie D Azzar, MD, Samuel B Wollner, BA, Daniel B Jones, MD, Renee Miciek, MS, Benjamin Schneider, MD, George L Blackburn, MD, PhD, Beth Israel Deaconess Medical Center, Harvard Medical School

P055 LAPAROSCOPIC SLEEVE GASTRECTOMY (SG) IMPROVES INSULIN SECRETION AND SENSITIVITY IN TYPE 2 DIABETIC OBESITY PATIENTS - Frida Leoneotti, Danila Capoccia, Federica Coccia, Cristina Maglio, Francesca Abbattini, Paola Mariani, Nicola Basso, Policlinico "Umberto I", University "Sapienza"

P056 LAPAROSCOPIC P LICATION OF A GASTROJEJUNOSTOMY WITH ENDOSCOPIC GUIDANCE IN THE PORCINE MODEL - Connie J Bossini, MD, Vriati M Fiallo, MD, Burritt L Haag, MD, Department of Surgery, Baystate Medical Center / Tufts University School of Medicine

P057 DOES GENDER AFFECT EXCESS WEIGHT LOSS AFTER WEIGHT LOSS SURGERY? - Maher El Chaar, MD, Timothy Kuwada, MD, Dimitrios Stefanidis, MD PhD, Keith Gersin, MD, Carolinas Medical Center

P058 SILS PORT BARIATRIC SURGERY - Ali Fardoun, MD, Fawaz Torab, PhD

P059 SILS, DILS AND THRRILLS: AN EVALUATION OF SINGLE INCISION SURGERY IN LAPAROSCOPIC GASTRIC BANDING - P Ayoung-Chee, MD, H Hoang, MD, F Colonna, RN, C Magallanes, RN, G Rosario, RNP, A Finger, RPA, C Ren-Fielding, MD, G Fielding, MD, M Kurian, MD, NYU Presbyterian Hospital

P060 DIAPHRAGMATIC HERNIATION OF GASTRIC REMNANT: RARE COMPLICATION - Mohamed I Dahman, MD, Peter T Hallowell, MD, Bruce D Schirmer, MD, Department of Surgery, University of Virginia, Charlottesville, VA, USA

P061 TZDM AND SLEEVE GASTRECTOMY: DIABETES DURATION AS PROGNOSTIC FACTOR OF CURE - Giovanni Casella, Giorgio Alessandri, Francesca Abbattini, Mario Rizzello, Emanuele Sorcielli, Danila Capoccia, Nicola Basso, Policlinico "Umberto I", University "Sapienza"

P062 UNBUCKLING: A NEW TWO-STAGED APPROACH TO SYMPTOMATIC SLIPAGE OF LAPAROSCOPIC ADJUSTABLE GASTRIC BANDS (LAGB) - Eric A Sommer, MD, Amit Trivedi, MD, Douglas Ewing, MD, Garth Ballantyne, MD, Hans Schmidt, MD, Hackensack University Medical Center

P063 LAPAROSCOPIC SLEEVE GASTRECTOMY (LSG) IN MORBIDLY OBSE - Manish Singh, MD, Riny Karras, MD, Javeed Khan, MD, Kuldeep Singh, FACS, Andrew Averbach, FACS, Steve c David, MD, Saint Agnes Hospital , Baltimore, MD

P064 ROUTINE DRAIN PLACEMENT IN ROUX-EN-Y GASTRIC BYPASS: AN EXPANDED RETROSPECTIVE COMPARATIVE STUDY OF 755 PATIENTS - Srinivas Kawuturu, MD, Daniel C Williams, MD, Randy s Haluck, MD, Timothy R Shape, MD, Ann M Rogers, MD, Penn State Milton S Hershey Medical Center

P065 BARIATRIC SURGERY OUTCOMES FOR PATIENTS UNDERGOING PREOPERATIVE IVC FILTER PLACEMENT - Triviant S Datta, MD, Kimberley Steele, MD, Andrew D Shore, PhD, Thomas Magnuson, MD, Anne O Lidor, MD, Hien Nguyen, MD, Martin Makary, MD, Michael Schweitzer, MD, Johns Hopkins University School of Medicine

P066 SUTURE LINE LEAKS AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY: DIFFICULTIES OF MANAGEMENT MIGHT BE UNDERESTIMATED. - Manish Singh, MD, Javeed Khan, MD, Nicholas c Tapazoglou, MD, Kuldeep Singh, FACS, Andrew Averbach, FACS, Steve c David, MD, Saint Agnes Hospital , Baltimore, MD

P067 IS LAPAROSCOPIC SLEEVE GASTRECTOMY MORE SAFE AND EFFICACI - Manish Singh, MD, Nicholas c Tapazoglou, MD, Javeed Khan, MD, Steve c David, MD, Kuldeep Singh, FACS, Andrew Averbach, FACS, Saint Agnes Hospital , Baltimore, MD

P068 REVIEW OF RYGB VERSUS FUNDOPLICATION FOR GERD IN OBSE - John A Primomo, MD, Candida Y Williams-Covington, MD, Shazeer Karmali, MD, Vadim Sherman, MD, Baylor College of Medicine

P069 A NOVEL APPROACH TO FAILED VERTICAL BANDED GASTROPLASTY: LAPAROSCOPIC CONVERSION TO SLEEVE GASTRECTOMY - Jennifer F Foster, MD, Sharon E Phillips, MSPH, D Brandon Williams, MD, Michael D Holzman, MD MPH, Willie V Melvin, MD, Kristy L Kummerow, BS, Julia Shelton, MD, Benjamin K Poulose, MD MPH, Vanderbilt University Medical Center

P070 GEOGRAPHICAL VARIATION IN INPATIENT MORTALITY AND LENGTH OF STAY AFTER LAPAROSCOPIC GASTRIC BYPASS - Robert P Jaffe, MD, Ronald H Jones, MD, Samuel B Wollner, BA, Daniel B Jones, MD, Muller K Williams, MD, University of Virginia, Charlottesville, VA, USA

P071 FORCED GASTRIC WALL EROSION AND STAGED REMOVAL OF NONADJUSTABLE GASTRIC BANDS – A CASE SERIES - Kanayochukwu J Aluka, MD, Todd D Wilson, MD, Brad E Snyder, MD, Sherman Yu, MD, Erik B Wilson, MD, University of Texas Health Science Center Houston, Houston, Texas

P072 FEASIBILITY OF SIMULTANEOUS HIATAL HERNIA (HH) REPAIR AND LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING (LAGB): CASE-IN-POINT PRESENTATION FOR PREVENTION OF DELAYED COMPLICATIONS. - Gustavo Franco, MD, Murad Bani Hani, MD, Andrew Averbach, MD, FACS, Saint Agnes Hospital, Baltimore, MD, USA

P073 DOES THE PATIENT CHOICE OF THE TYPE WEIGHT LOSS SURGERY AFFECT THE AMOUNT OF WEIGHT LOSS ACHIEVED PREOPERATIVELY? - Maher El Chaar, MD, Dimitrios Stefanidis, MD PhD, Keith Gersin, MD, Gray Hughes, MD, Timothy Kuwada, MD, Carolinas Medical Center, Division of Minimally Invasive Surgery and Bariatrics

P074 CREATION OF A UNIVERSAL HEALTH SCORE - Todd A Worley, MD, Brad E Snyder, MD, Kanayochukwu J Aluka, MD, Todd D Wilson, MD, Erik B Wilson, MD, University of Texas Health Science Center at Houston

P075 DOES GASTRIC BYPASS RESOLVE CARDIAC COMORBITIES EQUALLY FOR THE OBSE VS SUPER OBSE? - Eric Changchien, MD, Gavitt A Woodard, BS, Sarah Mirl, MD, Tina H Boussard, PhD, John M Morton, MD MPH, Stanford University

P076 A SMALL POUCH LAPAROSCOPIC ADJUSTABLE GASTRIC BAND (HIGH BAND) IS ASSOCIATED WITH A LOWER INCIDENCE OF COMPLICATIONS. MIDTERM ANALYSIS OF 132 PATIENTS. - Niaz M Selim, MD MBChB PhD FACS, Iris Dupanovic, University of Kansas

P077 THE IMPACT OF PREVIOUS FUNDOPLICATION ON LAPAROSCOPIC GASTRIC BYPASS OUTCOMES. - Anna Ibele, MD, Michael Garren, MD, John M Gould, MD, University of Wisconsin School of Medicine and Public Health, Department of Surgery

P078 SINGLE PORT ACCESS FOR LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING WITH REGULAR LAPAROSCOPIC INSTRUMENTS IS FEASIBLE AND ECONOMIC. - Niaz M Selim, MD MBChB PhD FACS, University of Kansas

P079 A COMBINED LAPAROSCOPIC AND ENDOSCOPIC TECHNIQUE TO EVALUATE GASTRIC REMNANT AFTER GASTRIC BYPASS - Neeraj Singh, MD, Artun Aksade, MD FACS, Easton Hospital, Easton, PA 18042

P080 THE ASSOCIATION BETWEEN GERD AND LAPAROSCOPIC SLEEVE GASTRECTOMY - Patrice B Carter, MD, Karl A LeBlanc, MD FACS, Mark G Hausmann, MD FACS, Kenneth P Kleinpeter, MD, Minimally Invasive Surgery Institute - The Surgeon's Group of Baton Rouge

P081 PATIENT PERCEPTIONS OF BAND ADJUSTMENTS AFTER LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING - Atul K Madan, MD, David S Tichansky, MD, Beverly Hills Surgery Center and Thomas Jefferson University
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P082 LAPAROSCOPIC CHOLECYSTECTOMY ASSOCIATED WITH GASTRIC BYPASS SURGERY: A SAFE APPROACH FOR MORbid OBESITY PATIENTS? Carlos Alberto Lopera Ramirez, Jesus Vazquez Arango, Jean Pierre Vergnaud Cordoba, Sergio Diaz Rodriguez, Carmelo Diaz Pajarro, Universidad de Antioquia

P083 GANGLIONEUMA OF THE ADRENAL GLAND AND RETROPERITONEUM. A REPORT OF UNUSUAL CASE AND REVIEW OF THE LITERATURE Iswanto Sucandy, MD, Yasir M Akmal, MD, Joseph A Blansfield, MD, David G Sheldon, MD, William E Strodel, Geisinger Health System

P084 THERMAL TISSUE FUSION: INTERACTION OF CONTROL PARAMETERS AND TISSUE EFFECTS Deogracias A Reyes, MD MMAS, Luisa Motta, MD, Lynda Cochrane, PhD, Chengli Song, PhD, Stuart I Brown, PhD, Alfred Cuschieri, Prof, University of Dundee

P085 THORACOSCOPIC SYMPATHETIC NERVE BLOCKING UNDER LOCAL ANESTHESIA WITH MAC: 114 CASES REPORT Shashong Guo, MD, Jingjing Wang, Department of General Surgery, BenQ Hospital, Nanjing Medical University

P086 CHOLECYSTECTOMY BY MICROLAPAROTOMY - AS THE PRECURSOR OF SINGLE INCISION LAPAROSCOPIC SURGERY: COMPARING TO STANDARD LAPAROSCOPIC CHOLECYSTECTOMY (IN HONOUR OF TWO HUNGARIAN SURGEONS) Istvan Gal, MD, PhD, Zoltan Szabo, PhD, Miklos Zsobel, MD, Gyorgy Weber, MD PhD, Telki International Private Hospital, Budapest-Telki, Hungary, M.O.E.T. Institute San Francisco, CA, USA, University of Szeged, Faculty of Medicine, Department of Surgery, Department of Surgical Research and Technique University Medical School of Pécs

P087 CREATION OF A SLEEVE GASTRECTOMY MOUSE MODEL: A NEW TOOL IN THE EVALUATION OF THE ETA CELL PROLIFERATION AND GLUCOSE TOLERANCE EFFECTS OF BARIATRIC SURGERY Avraham Schlager, MD, Abed Khalilahie, MD, Seth Salpeter, Yuval Dor, PhD, Gideon Zamir, MD, New York University Medical Center, Hadassah-Hebrew University Medical Center

P088 HUMAN VITAL AMNIOTIC MEMBRANE REDUCES ADHESIONS TO A POLYPROPYLENE MESH AND SUTURE FIXATION IN EXPERIMENTAL IPOM REPAIR IN RATS Alexander H Petter-Puchner, MD, René H Fortelny, MD, Simone Gruber-Blum, MD, Kathrin Mikä, MD, Simone Hennerbichler, PhD, Heinz Redl, Prof, Ludwig Boltzmann Institute for Experimental and Clinical Traumatology, Vienna, Austria

P089 ANALYSIS OF TISSUE DAMAGE CAUSED BY ULTRASONICALLY ACTIVATED DEVICE FOR LAPAROSCOPIC SURGERIES Hideki Hayash, MD, Naomi Hikoi, BA, Masaru Oya, MA, Tadashi Yamaguchi, PhD, Hiroaki Hachiya, MD PhD, Toshiyuki Natsume, MD, Hiroshi Kawahira, MD, Hisashi Matsubara, MD, Research Center for Frontier Medical Engineering, Chiba University, Chiba, Japan.

P090 EMERGENCY SURGERY FOR COLONIC DIVERTICULITIS: DIFFERENCES BETWEEN RIGHT-SIDED AND LEFT-SIDED DISEASE IN AN ASIAN POPULATION Ken-Kan Tan, Jody Z Liu, Richard Sim, Tannock Seng Hospital, Singapore

P091 INCISIONLESS LAPAROSCOPIC SURGERY FOR COLORECTAL CANCER – HYBRID NOTES TECHNIQUE APPLIED TO TRADITIONAL LAPAROSCOPIC COLORECTAL RESECTION – Goutaro Katsumo, MD, PhD, Masaki Fukunaga, MD PhD, Hidenori Tsumura, MD PhD, Kunihiko Nagakari, MD PhD, Masahiko Sugano, MD PhD, Yoshinobu Lee, MD, Shuichi Sakamoto, MD PhD, Masaru Suda, MD PhD, Yoshito Iida, MD PhD, Seiichiro Yoshihikawa, MD PhD, Department of Surgery Juntendo Urayasu Hospital/Juntendo University

P092 POST COLONOSCOPY COLONIC INTESTUSCEPTION REDUCED VIA A LAPAROSCOPIC APPROACH: A CASE REPORT Mindy M Ho, MD, John J Park, MD, Leela M Prasad, MD, Metropolitan Group Hospitals General Surgery Residency, Lutheran General Hospital

P093 LAPAROSCOPIC-ASSISTED RECTAL SURGERY USING THE SIMPLE RECTUM CATCHER DEVICE Akiyo Matsumoto, Kaida Arita, Masaki Tashiro, Hidenori Takahashi, Masuru Sugimoto, Junichi Kuramochi, Shinuske Usui, Kio Ito, Noriaki Takiguchi, Susumu Hiranuma, Katsuhiro Sanada, Department of Surgery, Tsuchiura Kyodo General Hospital

P094 LESS INVASIVE SURGERY ON THE PATIENTS WITH SEVERE CONSTIPATION INCLUDING THE SPLenic FLEXURE TYPE Hirotsugu Ohara, Yasuhiro Masuda, Fujieda Heisei Memorial Hospital

P095 WHEN STAPLERS MISFIRE: ENDOSCOPIC RESCUE OF THE LOW PELVIC ANASTOMOSIS Rebecca A Levine, MD, Omar Kadro, MD, William Beaumont Hospital

P096 TOTAL LAPAROSCOPIC REPAIR OF FOREIGN BODY PERFORATION OF JEJUNUM Floyd Herman, MD MSc, Nimitt Patel, MD, Marco Yung, MPH, Derick Christian, MD, St. Francis Medical Center, Seton Hall University School of Graduate Medical Education

P097 3D NAVIGATION FOR SINGLE UMBILICAL INCISION LAPAROSCOPIC APPENDECTOMY Keichi Fujino, MD PhD, Minoru Kakihara, MD PhD, Tamio Yamasaki, MD PhD, Hidekazu Yano, MD, Tonami Sato, MD, Hironori Tsujimoto, MD PhD, Takemaru Tanimizu, MD PhD, Nobuo Kuigi, MD PhD, Department of General Medicine, National Defense Medical College Hospital, Japan

P098 DOES THE RATIO OF LYMPH NODE HAS A NOTABLE PROGNOSTIC FACTOR ON THE SURVIVAL OF PATIENTS WITH STAGE III COLORECTAL CANCER Sessa Demirbas, MD, Nal Ersoz, MD, Ismail H Ozerhan, MD, Gokhan Yayci, MD, Mustafa T Ozer, MD, Ali Harbak, MD, Saadettin Cetiner, Prof Dr, Gulhane Mil. Medical Academy (GMMA)

P099 CIRCULAR STAPLED TRANSANAL RECTAL RESECTION, A USEFUL TECHNIQUE IN TREATING RECTAL INTUSSUSCEPTION AND RECTOCELE. OUR EXPERIENCE OF A SINGLE CENTER WITH 23 CASES. Shahram Nazari, Dr, Semira Mousavi Khosroshahi, Dr, Omid Tahbaz, Dr, M. Towliat kashani, Dr, Ahmad Fanaie, Dr, Erfan Hospital, Department of General and Laparoscopic surgery

P100 GASTROINTESTINAL BLEEDING IN HIV PATIENTS (5 YR STUDY) - A PARADIGM SHIFT IN THE ETIOLOGY Srinivas Kavuruturu, MD, Anterpreet Singh, Daniel Farkas, MD, Vellore Parithivel, MD, John M Cosgrove, MD, Bronx Lebanon Hospital Center, Bronx, New York NY10457

P101 SYNCHRONOUS APPENDICITIS AND UMBILICAL HERNIAL METASTASIS FROM CECAL ADENOCARCINOMA Shankar B Raman, MD MBCS, V Vattipally, MD, Daniel Farkas, MD FACS, John Cosgrove, MD FACS, Bronx-Lebanon Hospital Center

P102 MINIMALLY INVASIVE MANAGEMENT OF JEJUNAL PERFORATION DUE TO ACCIDENTAL INGESTION OF KEBAB STICK IN INTOXICATED MORBIDLY OBSESE PERSON Bala Thatiigotula, MD, Vikram Vattipally, MD, Daniel Farkas, MD FACS, John M Cosgrove, MD FACS, Bronx-Lebanon Hospital Center

P103 SINGLE INCISION LAPAROSCOPIC COLECTOMY FOR NEOPLASMS OF THE COLON Michiwa Kobayashi, MD PhD, Ken Dabanaka, MD, Ken Okamoto, MD PhD, Tsutomu Namikawa, MD PhD, Kazuhiro Hanazaki, MD PhD, Department of Human Health and Medical Sciences, Hospital Administration Section, Kochi Medical School

P104 LAPAROSCOPIC COLECTOMY WITH RADICAL LYMPH NODE DISSECTION FROM TRANSVERSE COLON CANCER Yosuke Fukunaga, MD, Masao Kameyama, MD, Masayasu Kawasaki, MD, Hiroshi Sonoo, MD, Masashi Takemura, MD, Yushi Fujiwara, MD, Nagahisa Fujiiho, MD, Masao Ogawa, MD, Koichi Demura, MD, Keichi Yamazaki, MD, Toshio Ichikawa, MD, Tomoyuki Ueki, MD, Atsuo Ima, Bell-land General Hospital

P105 FULL THICKNESS ENDOSCOPIC EXCISION OF A 3 CM LEIOMYOMA WITH ENDOCUTIP REPAIR: A CASE REPORT Amy L Levin, MD, Christine M Bouchard, MD, John J Park, MD, Advocate Lutheran General Hospital, Park Ridge, Illinois

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Poster Title: Mantle Cell Lymphoma of the Gastrointestinal Tract Presenting with Multiple Intussusceptions - Case Report and Review of Literature

Authors: Venkata K Kella, Radu Constantine, John M Cosgrove, Department of Surgery and Oncology, Bronx-Lebanon Hospital Center, Bronx, New York, USA

Poster Title: An Unusual Case of Intussusception Masquerading as Rectal Prolapse

Authors: Phil V Bach, BSc, Daniel W Birch, MD, University of Alberta

Poster Title: Updated Results of Double TA Transection Method in the Laparoscope-Assisted Anterior Resection of the Rectum - Fumihiro Uchikoshi, MD PhD, Yuki Yamagami, MD, Takaaki Tatsumi, MD PhD, Department of Surgery, Tatsumi clinic & Hospital

Poster Title: Does An Enlarged Extraction Site Affect Postoperative Outcomes After Laparoscopically Completed Intestinal Resection for Crohn’s Disease

Authors: Matteo Rottoli, MD, Luca Stocchi, MD, Daniel P Geisler, MD, Cleveland Clinic Foundation

Poster Title: Preoperative Chemoradiation Followed by Laparoscopic Intersphincteric Resection for Low Rectal Cancer

Authors: Masanori Nishioka, Mitsuo Shimada, Nobuhiro Kurita, Takashi Iwata, Shinya Morimoto, Kozo Yoshikawa, Jun Higashijima, The University of Tokushima

Poster Title: Comparison of Short Term & Long Term Functional Outcomes After Laparoscopic VS Open Surgery for Ulcerative Collitis - Restorative Proctocolectomy Ileal pouch Anal Anastomosis

Authors: Haribhakti S P, MD, N H N, M S, Nagpal A P, MS, Haribhakti Surgical Hospital, Ahmedabad, India

Poster Title: A New Strategy for Adhesive Bowel Obstruction Using Laparoscopic Surgery and Bioabsorbable Membrane

Authors: Hirokayi Nagayama, MD, Yasuo Ichiwa, MD, Sumito Satou, MD, Junichi Ooga, MD, Toshiyuki Hatakeyama, MD, Department of surgery, Yokohama Asahi Central General Hospital

Poster Title: DGHAL with Recto-Anal Repair Modification: Functional Evaluation and Safety Assessment of a New Minimally-Invasive Method of Treatment of Advanced Hemorrhoidal Disease

Authors: Piotr Walega, MD PhD, Michal Romaniszyn, MD, Jakub Kenig, MD PhD, Piotr Richter, MD PhD, Roman Herman, Prof, Wojciech Nowak, Prof, 3rd Department of General Surgery, Jagiellonian University School of Medicine, Krakow, Poland

Poster Title: Defining Measurements of the Ileocolic and Inferior Mesenteric Vessels by Contrast-Enhanced CT: Implications for Vascular Pedicle Ligation During Colectomy

Authors: Jennifer D Rea, MD, Brent J Bose, MD, Nora Dobos, MD, Molly M Cone, MD, Karen E Deveney, MD, Kim C Lu, MD, Daniel O Herzig, MD, Oregon Health & Science University

Poster Title: Does the Presence of Laparoscopic Colorectal Surgery Capability Reflect Greater Presence of Other Hospital-Level Structures of Care

Authors: Rahima N Nenshi, MD MSc, Binu Jacob, MSc, Kennedy Erin, MD PhD, Daniel W Birch, MD, Erin Ly, BA, Mt Sinai Hospital

Poster Title: Risk Factors for Anastomotic Leakage After Laparoscopic Surgery for Rectosigmoidal and Rectal Cancer Using Stapling Technique

Authors: Shin Fujita, MD, Takayuki Akasu, MD, Tomoya Funada, MD, Yoshihiro Moriya, MD, Seiichiro Yamamoto, MD PhD, National Cancer Center Hospital

Poster Title: Laparoscopic Surgery in Colorectal Cancers: Experience with 118 Patients at Single Institution

Authors: Shigeki Hayashi, MD PhD, Minoru Matsuda, MD FACs, Motoo Yamagata, MD PhD, Ken Hagiwara, MD, Junko Sugiyama, MD, Tomoki Takasugi, MD, Tadatoshi Takayama, MD PhD, Department of Digestive Surgery, Nihon University School of Medicine, Tokyo, Japan

Poster Title: Full Thickness Laparoscopic Excision (FLEX) Procedure for Lesions of the Colon and Stomach - A Novel Technique

Authors: Robin H Kennedy, MD, Ronan A Cahill, MD, Paul D Sibbons, FIBMS PhD, Chris Fraser, MD, St Marks Hospital, Harrow, UK; Oxford Radcliffe Hospitals, Oxford, UK, Northwick Park Biomedical Institution, Harrow UK

Poster Title: Laparoscopic Anterior Resection for Rectal Cancer; A Prospective Feasibility Study

Authors: Masafumi Inomata, MD, Yoshitake Ueda, MD, Manabu Togigamori, MD, Tsuyoshi Etoh, MD, Kazuhiro Yasuda, MD, Tsuyoshi Noguchi, MD, Norio Shiraishi, MD, Seigo Kitano, Oita University Faculty of Medicine

Poster Title: Laparoscopic Surgery for Dukes C Colorectal Cancer

Authors: Takeshi Naitoh, MD, Atsushi Oyama, MD, Takashi Tsuchiya, MD, Hiroshi Honda, MD, Masaya Okawa, MD, Tetsuya Kakita, MD, Department of Surgery, Sendai City Medical Center

Poster Title: Totally Laparoscopic Right Hemicolectomy for Cancer

Authors: Jordan B Lazarevic, MD, Vladimir Stajic, MD, Ivan Popovici, MD, City Hospital Valjevo

Poster Title: Laparoscopic Hartman’s Colectomy Reversal

Authors: Mohan Narasimhan, Kumar Palaniappan, Ramesh Ardhani, Department of Surgery and Gastroenterology, Meenakshi Mission Hospital & Research Center, Madurai

Poster Title: Stapled Transanal Rectal Resection (STARR) for Obstructive Defecation Syndrome - A Prospective Study with 6 Months Follow-up

Authors: Brij B Agarwal, MS, Kumar Manish, MBBS, Rathindra Sarangi, MS, Krishan C Mahajan, FRCS, Dr. Agarwal’s Surgery & Yoga and Sir Ganga Ram Hospital, New Delhi, India

Poster Title: Our Experience of Trans Umbilical Laparoscopic Appendectomy

Authors: Elnazier Ibrahim, FRCSI, Elbamanel, FRCSI, Elnazier Ibrahim, FRCSI, Alexander Lockley, MBCH, Thomas McEnery, Mohamed Salama, FRCSI, Vijaya Selvaraju, Our Lady’s Hospital, Navan, Ireland

Poster Title: Single Incision Laparoscopic Colectomy (SILC) for Colon Cancer

Authors: Jun-ichi Tanaka, MD PhD, Gumperi Yoshimatsu, MD, Shunpei Mukai, MD, Kuniyasu Horikoshi, MD, Tomokatsu Omoto, MD, Shungo Endo, MD, Fumio Ichiwa, MD, Shin-ei Kudo, MD, Showa University Northern Yokohama Hospital

Poster Title: Withdrawn

Poster Title: Effect of Pre-Operative Rectal Preparation by Different Methods on Operative and Clinical Outcomes of Stapled Hemorrhoidopexy - A Randomized Controlled Study

Authors: Brij B Agarwal, MS, Kumar Manish, MBBS, Tapish Sahu, MBBS, Rathindra Sarangi, MS, Krishan C Mahajan, FRCS, Dr. Agarwal’s Surgery & Yoga and Sir Ganga Ram Hospital, New Delhi, India

Poster Title: Mechanical Bowel Preparation Necessary for Laparoscopic Colon Surgery

Authors: Alex J Ky, MD, Ray Wong, MD, Erin Ly, BA, Mt Sinai Hospital

Poster Title: Laparoscopic Surgery for Colonic Perforation: Analysis of Three Cases

Authors: Miguel J Garcia-Oria, MD PhD, Jose A Moraleja, MD, Eduardo San Pio, MD, Jesus Merello, MD, Hospital Sanitas La Florida, Spain

Poster Title: Single Incision Laparoscopic Surgery for Right Colon Procedures: A Prospective Analysis of Our Initial Experience

Authors: Maher El Chaar, MD, Gray Hughes, MD, Timothy Kuvada, MD, Carolinas Medical Center, Division of Minimally Invasive Surgery

Poster Title: Laparoscopic Total Mesorectal Excision for Middle and Low Rectal Adenocarcinoma with or without Spinhincter Preservation: A Prospective Study

Authors: Elie K Chouillard, MD, Aziz Karaa, MD, Ziad Elrassi, MD, Andrew A Gumbs, Poissy Medical Center (France), Clinique de l’Yvette (France) and Fox Chase Cancer Center (USA)
P142 NUCLEOTIDE-GUIDED MESORECTAL EXCISION (NGME) DURING TEM FOR RECTAL CANCER: PRELIMINARY RESULTS  Emanuele Lezoche, MD FACS, Giancarlo D’Ambrosio, MD, Alessandro M Paganini, MD FACS, Mario Guerrieri, MD, Giovanni Lezoche, MD, Luciana Barchetti, MD, Bernardino Fabiani, MD, Pietro Ursi, MD, Daniele Scoglio, MD, Department of General Surgery, Il Clinica Chirurgica, Università “La Sapienza”, Rome. “Azienda Ospedaliera Universitaria Ospedali Riuniti, Ancona, Italy.

P144 ELEVATED LEVELS OF SOLUBLE VASCULAR ADHESION MOLECULE-1 IS ASSOCIATED WITH COLORECTAL CANCER  HMC, Shantha Kumar, PhD, Sonali A C Herath, BS, X Yan, PhD, V Cekic, RN, N Dujovny, MD, RL Whelan, MD, Department of Surgery, Colon & rectal Division, St.Lukes- Roosevelt Hospital Center, New York, NY, USA, Colon & Rectal Surgery, Ferguson Clinic, Grand Rapids, MI, USA.

P145 TRANSAZAL ENDOSCOPIC MICROSCUERY: A SINGLE INSTITUTION EXPERIENCE  Joshua A Waters, MD, Jeffery S Browne, MD, Eric A Wiebeke, MD, Bruce W Robb, MD, Virgilio V George, MD, Indiana University Department of Surgery

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P147 LAPAROSCOPIC MANAGEMENT OF GENERALIZED PERITONITIS  Jorge Fernandez-Alvarez, MD, Omar Pichardo, MD, Armando Baqueiro-Cendon, MD, Jose Manuel Gomez, MD, Francisco Terrazas, MD, Iker Leon, MD, Gonzalo Vargas, MD, Hospital Español De Mexico

P148 SELF-EXPANDABLE METALLIC STENT IS A GOOD ALTERNATIVE TO SURGERY IN COLONIC OBSTRUCTION  Maria Bergstrom, MD FACS, Eva Angelene, MD, Dan Asplund, MD, Helena Lindegren, MD, Per-Ola Park, MD, Dept of Surgery, Sahlgrenska University Hospital, Gothenburg, Sweden

P149 TEACHING RESIDENTS LAPAROSCOPIC COLECTOMY; EXPERIENCE WITH 1069 CASES  Candy K Anim, PGY, Vanessa Malit, PGY, Eben Strobus, PGY, Steve Fassler, Attending, Mark Zebely, Attending, Abington Memorial Hospital


P151 LAPAROSCOPIC TREATMENT OF CROHN’S DISEASE: A RESIDENT CASE  Nora Meenaghan, MD, Tiffany Stoddard, MD, Yassar Youssef, MD, Stephen M Kavic, MD, University of Maryland

P152 PLASMA LEVELS OF PLCANTA GROWTH FACTOR (PLGF), A PROANGIOGENIC PROTEIN, ARE ELEVATED FOR 3 WEEKS AFTER MINIMALLY INVASIVE COLORECTAL CANCER RESECTION  HMC, Shantha Kumar, PhD, X Yan, PhD, D Feingold, MD, K Kalady, MD, N Dujovny, MD, RL Whelan, MD, Department of Surgery, Colon & Rectal Division, St.Lukes-Roosevelt Hospital Center, New York, NY, USA, Department of Surgery, Columbia University, New York, USA, Colon & Rectal Surgery, Cleveland Clinic, Cleveland, OH, USA, Colon & Rectal Surgery, Ferguson Clinic, Grand Rapids, MI, USA

P153 ADULT INCIDENTAL INTUSSUSCEPION – SINGLE INSTITUTE EXPERIENCE  Venkata K Kella, SivaKumar Mahalingam, Ajay K Shah, Department of Surgery, Bronx Lebanon Hospital Center, Bronx New York 10457

P154 IS BODY MASS INDEX A FACTOR AFFECTING PEROPERATIVE AND EARLY POSTOPERATIVE COMPLICATIONS IN LAPAROSCOPIC RECTAL CANCER SURGERY?  Ermann Aytaç, MD, Tayfun Karahasanoğlu, MD, Ismail Hamzaoglu, MD, Bilgi Baca, MD, Istanbul University Cerrahpasa Medical School, Department of General Surgery, Istanbul, Turkey

P155 WHAT ABOUT MINIMALLY INVASIVE SURGERY IN SENIOR COLORECTAL PATIENTS?  Sandrine Ostermann, MD PhD, Pascal Bucher, MD, Pascal Gervaz, MD, Isabelle Neyroud, MD, Philippe Morel, Prof, Department of Surgery, University Hospital of Geneva (HUG); Geneva Cancer Registry, Geneva, Switzerland
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P182 SURGEON-CONTROLLED FACTORS THAT REDUCE MONOPOLAR ELECTROSURGERY CAPACITIVE COUPLING DURING LAPAROSCOPY

Thomas N Robinson, MD FACS, Katherine R Pavlovsky, MS, Heidi Looney, MS, Greg V Stieghmann, MD FACS, Francis T McGreevy, BS, University of Colorado School of Medicine, Denver, CO, USA.

P183 COMPLICATIONS OF BARIATRIC SURGERY AND SOLUTION

Dr Ali Fardoun, MD, Fawaz Torab, PhD associated prof, tawam UAE affiliated with John's Hopkins.

P184 SAFETY OF OPEN TECHNIQUE FOR FIRST TROCAR PLACEMENT IN LAPAROSCOPIC SURGERY — A SERIES OF 6000 CASES

Pawanindra Lal, MD, Rajeev Sharma, MD, Jagdish Chander, MD, Vinod K Ramteke, MD, Maulana Azad Medical College, New Delhi, India & Government Medical College, Chandigarh.

P185 ESOPHAGEAL-PLEURAL FISTULA AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY (LSG): SUCCESSFUL ENDOSCOPIC MANAGEMENT

Juan D Hernandez, MD, Hector Cardona, MD, Natan Zundel, Hospital Central de la Policia, Universidad de los Andes, Miami International University.

P186 COMMUNICATION PROBLEMS ACROSS SURGICAL PATIENTS’ CARE PATHWAYS

Kamal Nargol, MD, Sonal Arora, MRCs, Helen Wong, MSc, Nick Sveddal, PhD, Amit Vats, MRCS, Charles Vincent, PhD, Krishna Moorthy, FRCS, Department of Biosurgery and Surgical Technology, Imperial College, St Mary’s Hospital, Praed Street, London W21NY, United Kingdom.

P187 PULMONARY EMBOLISM IN LAPAROSCOPIC CHOLECYSTECTOMY

Prasanta Rai, MD MS FACS, Neilenund Kundra, MD, Andrew Smith, MD, Fairview Hospital / Cleveland Clinic Health Systems.

P188 EYE TRACKING AS A TOOL TO EVALUATE COLONOSCOPY SKILL

Kazuhiko Shinohara, MD PhD, Yasushi Yamauchi, PhD, Tokyo University of Technology.

P189 HIGH FIDELITY RECONSTRUCTION OF HUMAN ANATOMY USING 3 DIMENSIONAL PRINTING: PROOF OF CONCEPT

Robert A Andrews, MD, Justin W Kung, MD, Theodore Korletz, Scott R Johnson, MD, Beth Israel Deaconess Medical Center, Carl J Shapiro Simulation and Skills Center, Harvard Medical School.

P190 TRAINING MODEL FOR LAPAROSCOPIC COMMON BILE DUCT EXPLORATION. IMPACT IN THE IMPROVEMENT OF SURGICAL SKILLS.

Alexis Sanchez, MD, Omaima Rodriguez, MD, Renata Sanchez, MD, Gustavo Benitez, MD, Omar Bellorin-Marin, MD, Samuel Szomstein, MD FACS, University Hospital of Caracas, Central University of Venezuela, Caracas-Venezuela. Cleveland Clinic Florida, Westor-Florida.

P191 CROSS-PLATFORM ADAPTATION AND VALIDATION OF LAPAROSCOPIC SKILLS TASKS: SOME TASKS ARE ROBUST ACROSS PLATFORMS

Daniel Box, BS, Rollin Nagel, PhD, David Way, MS, Alan E Harzman, MD, The Ohio State University, Columbus, Ohio, USA.

P192 RESULTS AND PERSPECTIVE TO THE FUTURE IN THE FIELD OF LAPAROSCOPIC CHOLECYSTECTOMY OF JAPANESE ENDOSCOPIC SURGICAL SKILL QUALIFICATION SYSTEM

Sumio Matsumoto, PhD, Hiromi Tokumura, PhD, Yuichi Yamashita, PhD, Toshiyuki Mori, PhD, Masaki Kitajima, PhD, 1ESSQS Committee of the Japan Society for Endoscopic Surgery, Tokyo, Japan.

P193 FIVE YEAR EXPERIENCE OF THE LAPAROSCOPIC SKILL ACCREDITATION SYSTEM IN JAPAN

Toshiyuki Mori, MD PhD, Yutaka Atomi, MD PhD, Taizo Kimura, MD PhD, Masaki Kitazima, MD PhD, Department of Surgery, Kyorin University, Japan.

P194 ASSESSING THE VALIDITY OF SIMULATING THE FUNDAMENTALS OF LAPAROSCOPY (FLS) TASKS IN VIRTUAL REALITY

Vanessa N Palter, MD, Neil Orzech, MD, Teodor P Grantcharov, PhD, The Wilson Centre and St Michael's Hospital, Toronto, Canada.

P195 A NOVEL SENSORIZED INSTRUMENT-BASED MINIMALLY INVASIVE SURGERY (SIMIS) TOOL: INITIAL CONSTRUCT VALIDATION OF POSITION SENSING

Shiva Jayaraman, MD MSc, Ana Luisa Tregos, MAsc, Andrew C Lyle, Michael D Naish, PhD, Rajni V Patel, PhD, Christopher M Schlachta, MD, CSTAR (Canadian Surgical Technologies & Advanced Robotics), Lawson Health Research Institute and Department of Surgery, Schulich School of Medicine and Dentistry, The University of Western Ontario, London, Ontario, Canada.

P196 TEMENTORING OF ENDOSCOPIC SUTURING USING THE ANNOTATION SYSTEM BETWEEN JAPAN AND THAILAND

Kazuo Tanoue, MD PhD FACS, Satoshi Ieiri, MD PhD, Kozi Konishi, MD PhD, Kenoki Ohuchida, MD PhD, Manabu Onimaru, MD, Morimasa Tomikawa, MD PhD, Makoto Hashizume, MD PhD FACS, Department of Advanced Medicine and Innovative Technology.

P197 MENTORSHIP FOR PARTICIPANTS IN A LAPAROSCOPIC COLECTOMY COURSE

Vanessa P Ho, MD, Koiana Trencheva, MS BSN, Sharon L Stein, MD, Jeffrey W Milsom, MD, Weill Cornell Medical College-NewYork Presbyterian Hospital.

P198 PORTABLE, SELF-PRACTICE LAPAROSCOPIC BOX TRAINERS

UNDERUTILIZED BY SURGICAL TRAINEES

Michael A Russo, MD, Shawn Tsuda, MD, University of Nevada School of Medicine.

P199 HOW DO WE MAKE DECISIONS REGARDING CANCER MANAGEMENT?

Zhifang Ni, Miss, Kamran Ahmed, Mr, Laura Zimmermann, Miss, George Hanna, Prof, Imperial College London.

P200 SINGLE INCISION LAPAROSCOPIC SURGERY TRAINING COURSE: THE NEXT STEP IN SURGICAL EDUCATION

Avraham Schlager, MD, Ram Elazary, MD, Abed Khalaileh, MD, Noam Shussman, MD, Gideon Zamir, MD, Avraham I Rivkind, MD, Yoav Mintz, MD, Hadassah-Hebrew University Center, New York University Medical Center.

P201 PLAYING NINTENDO® WII™ IMPROVES VIRTUAL REALITY LAPAROSCOPIC SIMULATOR PERFORMANCE

Kellie K Middleton, MPH, John L Falcone, MD, Giselle G Hamad, MD FACS, Dana B Middleton, Travis M Hamilton, BS, University of Pittsburgh School of Medicine, University of Pittsburgh Medical Center.

P202 USE OF IMAGES TO ILLUSTRATE THE MEDICAL CONDITIONS IN THE OUTPATIENT CLINIC.

R Vilallonga, PhD, Jm Fort, PhD, O Gonzalez, PhD, Ja Baena, PhD, M Armengol, PhD, University Hospital Vall d’Hebron, Barcelona.

P203 THE IMPACT OF A MENTOR ON THE EARLY LEARNING CURVE IN LAPAROSCOPIC COLORECTAL SURGERY

Susannah M Wyles, MBBS, MSc MRCS, Danilo Miskovic, MD FRCS, Zhifang Ni, MSc, Ara W Darzi, MFMedSci HonFREng KBE, George B Hanna, PhD FRCS, Department of Biosurgery and Surgical Technology, Imperial College London.

P204 MEASURING PERFORMANCE USING THE GOALS-INCISIONAL HERNIA MODULE (GOALS-IH)

Maria S Len, MD, Christopher M Schlachta, MD CSTAR (Canadian Surgical Technologies & Advanced Robotics), Lawson Health Research Institute and Department of Surgery, Schulich School of Medicine and Dentistry, The University of Western Ontario, London, Ontario, Canada.

P205 LAPAROSCOPIC APPENDECTOMY IS FEASIBLE AND SAFE IN SURGICAL TRAINEES

Ramon A Saade-Cardenas, MD, Maria E Aponte-Rueda, PhD MD, Miguel J Saade-Aure, PhD MD FACS, Gustavo A Benitez, MD, Salvador Naravarte-Aulestia, MD, Caracas University Hospital.

P206 WEB BASED TELE-SIMULATION TRAINING

Danny A Sherwinter, MD, Neil Orzech, MD, Teodor P Grantcharov, MD PhD, The Wilson Centre and St Michael’s Hospital, Toronto, Canada.

P207 THE IMPACT OF VERBAL GUIDANCE ON LAPAROSCOPIC SKILLS TRAINING AND MULTI-TASKING PERFORMANCE

Jamie Poolton, PhD, Joe Fan, MD, Rich S Master, PhD, Niv G Patil, MD Professor, Wai Lun Law, MD Professor, The University of Hong Kong.
P208 VIRTUAL REALITY SIMULATOR FOR THE TRAINING OF OPTICAL TROCAR ACCESS: Michitaka Fujiwara, MD, Noriumi Ohashi, MD, Akimasa Nakao, MD, Masamichi Sakaguchi, PhD, Hiroki Hidaka, PhD, Hideo Fujimoto, PhD, Department of Surgery, Graduate School of Medicine, Nagoya University, Graduate School of Engineering, Nagoya Institute of Technology

P209 PROFICIENCY-BASED VIRTUAL REALITY LAPAROSCOPIC SKILLS TRAINING: A 7-YEAR EXPERIENCE: Peter S Wu, MD, Ronald W Bush, BS, Neal E Seymour, MD, Department of Surgery, Baystate Medical Center, Springfield, MA

P210 THE FUNDAMENTALS OF LAPAROSCOPIC SURGERY (FLS) SIMULATOR AS A PLATFORM FOR EVALUATING SINGLE PORT LAPAROSCOPIC SURGERY AND ENABLING INSTRUMENTATION: S. Al-Sabah, MD, MBA, LS Feldman, MD, MC Vassiliou, MD, MEd, PA Kaneva, MSc, GM Fried, MD, Steinberg-Bernstein Centre for Minimally Invasive Surgery and Innovation, McGill University Health Centre, Montreal, Canada

P211 LAPAROSCOPE POSITION IMPACTS SURGEON EFFICIENCY AND WORKLOAD: Paul N Montero, MD, Christina Acker, Dimitrios Stefanidis, MD PhD, BT Heniford, MD, Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center

P212 LAPAROSCOPIC FELLOWSHIP DOES NOT AFFECT GENERAL SURGERY RESIDENT EXPERIENCE: Mohamed I Dahman, MD, Bruce D Schirmer, MD, Peter T Hallowell, MD, Department of Surgery, University of Virginia, Charlottesville, VA, USA

P213 ENDOSCOPIC HARVESTING OF THE GRACILIS MUSCLE - EXPERIMENTAL STUDY IN A SWINE MODEL: Alexandru I Bădescu, MD, PhD, Lucian P Jiga, MD, Phd, Laurentiu Sima, MD Phd, Octavian Cretu, MD Phd, Mihai Ionac, MD Phd, University Of Medicine and Pharmacy from Timisoara, Romania

P214 LIVE CADAVERIC LAPAROSCOPY WITH LAPAROSCOPIC VIDEOS IN GROSS ANATOMY: INFLUENCE ON LEARNING AND CAREER CHOICE: Sean B Orenstein, MD, Ean R Saberski, BS, Yuri W Novitsky, MD, University of Connecticut School of Medicine, Farmington, Connecticut

P215 GILDING THE GOLDEN HOUR: USING M&M CONFERENCE DATA TO REFINE RESIDENT EDUCATION AND PATIENT SAFETY: Stephen M Kavic, MD, Adrian Park, MD, University of Maryland

P216 DOES A FELLOW’S INVOLVEMENT IN ADVANCED LAPAROSCOPIC PROCEDURES IMPROVE OUTCOMES?: Jeffrey J Wannenes, Timothy D Jackson, MD, MPH, Robert T Lancaster, MD, MPH, Matthew M Hutter, MD MPH FACS, The Codman Center for Clinical Effectiveness in Surgery, Massachusetts General Hospital

P217 DOES A LAPAROSCOPIC SKILLS CURRICULUM ON A VIRTUAL TRAINER IN A BUSY SURGICAL RESIDENCY PROGRAM NEED TO BE OPTIMIZED?: Ben Selvan, MS, N. N. Williams, MD, BCh MCh FRCSI FRCSGen, Andrew S Resnick, MD, Jon B Morris, MD, Mayank Mittal, MRCS, K. R Dumon, MD, The Penn Medicine Clinical Simulation Center, Department of surgery, Hospital of University of Pennsylvania, Philadelphia, PA 19130

P218 INCREASED VIDEO GAME EXPERIENCE RESULTS IN IMPROVED LAPAROSCOPY SKILLS: A PROSPECTIVE STUDY OF LAPAROSCOPICALLY NAIVE SUBJECTS: Mark A Vitale, Wesley B Jones, MD, Jeff W Allen, MD, Gary C Vitale, MD, Department of Surgery, University of Louisville School of Medicine, Louisville, KY, USA

P219 A RETROSPECTIVE STUDY CHALLENGES THE CONSTRUCT VALIDITY OF COLONOSCOPIC VIRTUAL TRAINING: Ben Selvan, MS, K. R Dumon, MD, Jon B Morris, MD, Andrew S Resnick, MD, Mayank Mittal, MRCS, N. N. Williams, MD, BCh, MCh FRCSI FRCSGen, The Penn Medicine Clinical Simulation Center, Department of surgery, Hospital Of University of Pennsylvania, Philadelphia, PA 19130

P220 TRAINING THE SURGEONS FOR COMPLEX SURGICAL UPPER GASTRO INTESTINAL AND COLORECTAL PROCEDURES IN UNITED KINGDOM: Amir Nisar, FRCS, Glasg FRCSI FRCS, H Ali, J Gossage, Umerto Bracale, Oesophago Gastric Regional Unit, Maidstone and Tunbridge Wells Trust, Maidstone, Kent, England, United Kingdom

P221 OBJECTIVE ASSESSMENT OF LAPAROSCOPIC SURGICAL SKILL USING THE DUAL-TASK APPROACH: Adam T Meneghetti, MD, George Pachev, Valentya Koval, Bin Zheng, MD, Karim Qayumi, MD, Ormond N Panton, MD, University of British Columbia

P222 VALIDATION OF A NEW TRAINING CURRICULUM FOR BASIC LAPAROSCOPIC SKILLS: Christian I Villeda-Sandoval, MD, David Velázquez-Fernández, MD PhD, Juan Pantoja, MD, Patricio Santillán-Doherty, MD, Miguel F Herrera, MD, Mauricio Sierra, MD, National Institute of Medical Sciences and nutrition “Salvador Zubirán”

P223 INVESTIGATION OF THE RELATIONSHIP RISK FACTOR OF LAPAROSCOPIC ASSISTED GASTRECTOMY AND THE SKILL OF THE ASSISTANT OF OPERATING TEAM: Takashi lwata, MD, Mitsuo Shimada, MD PhD FACS, Hideya Kashihara, MD, Jun Higashijima, MD, Kozo Yoshikawa, MD, Shinaya Morimoto, MD, Masanori Nishioka, MD, Nobuhiro Kurita, MD, Department of Surgery, The Tokushima University

P224 SURGICAL RESIDENT RETENTION OF FUNDAMENTALS OF LAPAROSCOPY (FLS) SKILLS: Don J Selzer, MD, Daniel McKenna, MD, Jennifer Choi, MD, Laura Torbeck, PhD, Department of Surgery, Indiana University School of Medicine, Indianapolis, IN, USA

P225 A MULTI-CENTER, SIMULATION-BASED SKILLS TRAINING COLLABORATIVE USING SHARED GI MENTOR III® SYSTEMS: RESULTS FROM THE TEXAS ASSOCIATION OF SURGICAL SKILLS LABORATORIES (TASSL) FLEXIBLE ENDOSCOPY CURRICULUM: Kent Van Sickie, MD, Lauren Buck, MD, Ross Willis, PhD, Alicia Mangram, MD, Michael S Truitt, MD, Mohsen Shabahang, MD PhD, Scott Thomas, MD, Lee Trombetta, MD, Brian Dunkin, MD, Daniel Scott, MD, UT Health Science Center San Antonio (UTHSCSA), Methodist Hospital, Dallas,TX (MHD), Texas A&M University, Temple, TX (TAMU), Brooke Army Medical Center, San Antonio, TX (BAMC), Methodist Hospital, Houston, TX, UT Southwestern, Dallas,TX (UTSW)

P226 INDIVIDUALIZED SIMULATION USING 3D VIRTUAL REALITY IMAGE FACILITATES LEFT COLON CANCER SURGERY: Noriumi Ohashi, MD, Michitaka Fujiwara, MD, Chie Tanaka, MD, Naoki Iwata, MD, Kensaku Mori, PhD, Gorou Nakayama, MD, Masahiko Koike, MD, Yasuhiro Kodera, MD, Akimasa Nakao, MD, Department of Surgery II, Graduate School of Medicine, Nagoya University, Graduate School of Information Science, Nagoya University

P227 VALIDATION OF A HIGH-FIDELITY NOTES SIMULATOR FOR TEAM TRAINING: Shawn Tsuda, MD, Kai Mattehx, MD, Charles St. Hill, MD, Alexandre Derevianko, MD, Tori Derevianko, Adnan Mohsin, Daniel Hashimoto, James Lau, MD, University of Nevada School of Medicine, Las Vegas, NV, USA; Beth Israel Deacones Medical Center, Boston, MA, USA, Boston University School of Medicine, Boston, MA, USA

P228 IMPACT OF LEARNING STYLE IN NOVICES’ ACQUISITION OF MINIMALLY INVASIVE SURGICAL (MIS) BASIC SKILLS: J Paige, MD, T Yang, MD, R Suleman, MD, S Chauvin, Ph D, J Alleyn, MD, M Brewer, MD, R Hoskey, MD, Louisiana State University Health Sciences Center

P229 EVALUATION OF NOTES® HANDS-ON COURSES BY SURGEONS AT THE SAGES ANNUAL MEETING LEARNING CENTER: Mark A Gromski, BA, Fuad Alkhoury, MD, Suck-Ho Lee, MD PhD, Kai Matthex, MD PhD, Beth Israel Deaconess Medical Center, Harvard Medical School, Boston, MA and Hospital of Saint Raphael, Yale School of Medicine, New Haven, CT

P230 PROGRAM OF BASIC TRAINING IN ENDOSCOPY FOR SURGEONS TO PERFORM NOTES: Kiyoishi Hashiba, MD PhD, Sergio Roll, MD PhD, Pablo R Siqueira, MD, Marco A D Assunção, MD, Jarbas M Farraco, MD, Institute of Teaching and Research of the Lebanese Syrian Hospital

P231 THE USE OF REMOTE COMPUTER AUDIO-VIDEO PROCESSING TO CONDUCT SURGICAL FELLOWSHIP INTERVIEWS OF DEPLOYED PHYSICIANS: CV Chukwumah, MD, C Shega, M J Rosen, MD, L Khaitan, MD, J L Ponsky, MD, J M Marks, MD, University Hospitals Case Medical Center, Cleveland, Ohio, USA
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P232 SURGICAL TECHNOLOGISTS DEMONSTRATE INITIAL PROFICIENCY AND POSITIVE IMPRESSIONS OF LAPAROSCOPIC AND ENDOSCOPIC SKILLS TRAINING Shawn Tsuda, MD, Samaan Sattarzadeh, Adnan Mohsin, Charles St. Hill, MD, Wright Jones, MD, James Lau, MD, University of Nevada School of Medicine, Las Vegas, NV, USA

P233 CURRENT STATUS OF PERI-OPERATIVE TECHNICAL SKILL FEEDBACK – A NEEDS ASSESSMENT Don J Selzer, MD, Rahul Reddy, BS, Jennifer Choi, MD, Laura Torbeck, PhD, Department of Surgery, Indiana University School of Medicine, Indianapolis, IN, USA

P234 VR TO OR PART II: THE EFFECT OF WARMUP ON OPERATIVE SKILLS IN THE OR Aaron Ashby, Kanan Kohal, PhD, Sumeet Kadakia, MD, John J Ferrara, MD FACs, Marshall L Smith, MD PhD, Richard M Satava, *Human Machine Symbiosis Laboratory, Department of Biomedical informatics, Arizona State University, Phoenix Arizona, +Banner Good Samaritan Medical Center, Phoenix, Arizona, &Department of Surgery, University of Washington, Seattle Washington

P235 NOTES IN EMERGENCY José F Noquera, MD PhD, Angel Cuadrado, MD PhD, Carlos Dolz, MD PhD, José M Olea, MD, Rafael Morales, MD, José C Vicens, MD, Luis Lozano, MD, Hospital Son Llàtzer

P236 NOTES* STAPLED CYSTGASTROSTOMY – A NOVEL APPROACH FOR SURGICAL MANAGEMENT OF PANCREATIC PSEUDOCYSTS Ratnakishore Pallapothu, MD, John Romanelli, MD, David Desilets, MD PhD, David Earle, MD, Baystate Medical Center, Tufts University School of Medicine, Springfield, MA

P237 SINGLE INCISION PROCEDURE WITH CONVENTIONAL PORTS AND INSTRUMENTS Shailesh Puntambekar, MS, Galaxy-Care Laparoscopy Institute

P238 HYBRID TRANSGASTRAL CHOLECYSTECTOMY Sanjeev K Singla, Hospital, Ludhiana, India

P239 FIRST CROATIAN TRANSGASTRAL LAPAROSCOPICALLY ASSISTED CHOLECYSTECTOMIES Zdravko Perko, Prof PhD, Radoslav Stipc, MD, Zoran Cala, Prof PhD, Zeljko Mimica, Prof PhD, Jasenka Kraljevic, MD, University Hospital School and Medical School, Split, Croatia

P240 NOTES PERITONEOSCOPY WITH CO2 INSUFFLATION SHOWS SIMILAR PHYSIOLOGIC STRESS AS STANDARD LAPAROSCOPIC IN A SWINE MODEL. Erica A Moran, MD, Christopher J Gostout, MD, Juliane Bingener, MD, Department of Surgery, Mayo Clinic College of Medicine, Rochester, MN, Department of Medicine, Division of Gastroenterology and Hepatology, Developmental Endoscopy Unit, Mayo Clinic College of Medicine, Rochester, MN, United States.

P241 TRANSORAL ENDOSCOPIC THYROIDECTOMY Nobumi Tagaya, PhD, Hiroyuki Oyama, MD, Keichi Kubota, PhD, Second Department of Surgery, Dokkyo Medical University, Tochigi, Japan

P242 NATURAL ORIFICE TRANSLUMINAL ENDOSCOPIC SURGERY (NOTES): A TECHNICAL REVIEW Edward D Auyang, MD, Daniel H Enter, BA, Byron F Santos, MD, Eric S Hungness, MD, Nathaniel J Soper, MD, Northwestern University, Department of Surgery

P243 SURGEONS’ ATTITUDES TOWARDS NATURAL ORIFICE TRANSLUMINAL ENDOSCOPIC SURGERY Joe KM Fan, MD, Christine SY Lo, MD, Wai Lun Law, MD Professor, The University of Hong Kong, Hong Kong

P244 TEMS USING SINGLE PORT INSTRUMENTS HJ Kim, MD, HM Cho, MD, SC Lee, MD, JK Shim, MD, IK Lee, MD, YS Lee, MD, ST Oh, MD, JG Kim, MD, Department of Surgery, The Catholic University of Korea

P245 A NOVEL DEVICE FOR ENDOSCOPIC TRANSMURAL TISSUE FIXATION Kenneth Binmoeller, MD, Janak Shah, MD, California Pacific Medical Center

P246 MAGNETIC CAUTERY DISSECTOR SUITABILITY FOR TRADITIONAL OR SINGLE SITE LAPAROSCOPIC CHOLECYSTECTOMY IN HUMAN CADAVER MODELS Lauren R Masaud, MD, Emmanuel Eisenstein, BS, Deborah C Hogg, BS, Angel Caban, MD, Sara Best, MD, Jeff Cadedu, MD, Richard Bergs, MS, Heather Beardsley, PhD, Juan Paramo, Raul Fernandez, PhD, Daniel J Scott, MD, UT Southwestern Center for Minimally Invasive Surgery

P247 SINGLE ACCESS TRANSVAGINAL NOTES LYMPHATIC MAPPING WITH COLONIC SENTINEL NODE BIOPSY IN A PORCINE MODEL Susan H Whang, MD, Jason Loewen, MD, Brent W Miedema, MD, Klaus Thaler, MD, University of Missouri, Department of General Surgery

P248 INITIAL EXPERIENCE IN ECORES (ENDOSCOPIC COLORECTAL SURGERY) Ifesegun D Ayodeji, MD, Bas Govaert, MD, Nicole D Bouvy, MD PhD, Cor G Baeten, MD PhD, Marjolein L Smidt, MD PhD, Maaistricht University Medical Center, Department of General surgery

P249 SINGLE INCISION LAPAROSCOPIC COLORECTAL SURGERY: A PRELIMINARY EXPERIENCE Elie K Chouillard, MD, Andrew A Gumbs, MD, Poissy Medical Center (FRANCE) and Fox Chase Cancer Center (USA)

P250 HYBRID NOTES SLEEVE GASTRECTOMY FOR MORBID OBESITY Elie K Chouillard, MD, Ziad Elras, MD, Poissy Medical Center (France) and Saint-Georges Hospital (Lebanon)

P251 TWO HANDED ENDOSCOPIC ROBOT FOR USE IN NATURAL ORIFICE TRANSLUMINAL ENDOSCOPIC SURGERY (NOTES) TRANSABDOMINAL PRE-PERITONEAL (TAPP) INGUINAL HERNIORRHAPHY Danny A Sherwinter, MD, Department of minimally invasive Surgery, Maimonides Medical Center, Brooklyn N.Y.

P252 CIRCUMFERENTIAL PERIUMBILICAL INCISION APPROACH FOR THE RESECTION OF T1NO AND T2 COLON CANCER: RELEVANCE TO SINGLE PORT LAPAROSCOPIC SURGERY (SILS) Tomonori Ohshawa, MD, Hideyuki Ishida, PhD, Daiyo Hashimoto*, PhD, Department of Digestive Tract and General Surgery and Hepatobiliary and Pancreatic and Pediatric Surgery*, Saitama Medical Center, Saitama Medical School

P253 TRANSGASTRIC DIAGNOSTIC PERITONEOSCOPY WITH LAPAROSCOPIC ASSISTANCE USING A NOVEL FLEXIBLE TOOLBOX FOR ADVANCED MINIMALLY INVASIVE PROCEDURES: AN INITIAL EVALUATION Vanchad R Memark, MD, Nilay R Shah, MD, Peter N Nau, MD, Clinton R Hall, MD, Eric T Volckmann, MD, Rebecca R Dettorre, BA CCRC, Bradley J Needelman, MD, W. Scott Melvin, MD, Jeffrey W Hazey, MD, Center for Minimally Invasive Surgery, Division of Gastrointestinal Surgery, The Ohio State University Medical Center, Columbus, Ohio, USA

P254 TRANSMURAL TRANSPARENT NAVIGATION BY OXIRIX GPS SYSTEM IN SINGLE INCISION LAPAROSCOPIC SURGERY AND NOTES Maki Sugimoto, MD PhD, Yoshinori Morita, MD PhD, Takeshi Azuma, MD PhD, Gastroenterology Kobe University, Veterans Affairs Palo Alto Health Care System, Stanford University

P255 TOTAL TRANSGASTRAL APPENDECTOMY: LESS PAIN AND FASTER RECOVERY Kurt E Roberts, MD, Andrew J Duffy, MD, Dan Silasi, MD, Tom Rutherford, MD, Jeuse Saint Fleur, NP, Priya Jamidar, MD, Robert L Bell, MD, Department of Surgery, Yale School of Medicine.

P256 PATIENTS AND SURGEONS PERCEPTIONS OF NATURAL ORIFICE TRANSLUMINAL ENDOSCOPIC SURGERY (NOTES), A SOUTHERN AMERICAN POINT OF VIEW. Maria Francisca Navarrete, MD, Alex Escalona, MD, Francisco Riquelme, Intern, Ignacio Cifuentes, MD, Pontificia Universidad Católica de Chile

P257 SURGICAL ENTEROSCOPY: THE POTENTIAL FOR LESS INVASIVE SURGICAL INTERACTIONS BETWEEN LAPAROSCOPIES AND INTRALUMENAL ENTEROSCOPES Per-Ola Park, MD PhD, Maria Bergstrom, MD PhD, Margherita Cadeddu, MD, Paul Swain, MD, Dept of Surgery, South Alvsborg Hospital, Boras, Sweden and Department of Surgical Oncology and Technology, Imperial College, London, United Kingdom

P258 TRANSGASTRAL MA-NOS. CLINICAL EXPERIENCE IN MORBID OBESITY AND COLON CANCER S. Delgado, A. Ibarzabal, R. Corcelles, F. Higuera, N. Salgado, A.M. Lacy, Gastrointestinal Surgery Unit. Hospital Clinic. ICMDDM, Barcelona.
P260 AN EXPERIMENTAL STUDY OF THE EFFICACY OF NEW FLEXIBLE SELF EXPANDING METAL STENTS FOR COMPLICATIONS OF GALLBLADDER RETRACTION WITHOUT TRANSCUTANEOUS INCISION LAPAROSCOPIC CHOLECYSTECTOMY: EUGENE RUBACH, MD FACS, JOANNE MCDAVITT, RPAC, GEorge DeNOTO, MD FACS, GARY R GECLETER, MD FACS, ST. FRANCIS HOSPITAL, ROSLYN, NY; NORTH SHORE UNIVERSITY HOSPITAL, MANHASSET, NY


P262 RADICAL TRANSANAL ENDOSCOPIC MICROSURGERY (TEM): ENDOLUMINAL SURGERY FOR COMPLEX RECTAL LESIONS: JOHN MARKS, MD, RAHILA ESSANI, MD, YUSEF KUDSI, MD, LANKENAU HOSPITAL AND INSTITUTE FOR MEDICAL RESEARCH: SECTION OF COLORECTAL SURGERY, WINNENWOOD, PA.


P264 ANTIREFLUX TRANSORAL INCISIONLESS FUNDOPLICATION USING ESOPHYX: THE NEW YORK EVIDENCE: SHANKAR R Raman, MD, JOHN M COSGROVE, MD FACS, BRONX-LEBANON HOSPITAL CENTER AND MERCY MEDICAL CENTER.

P265 LAPAROENDOSCOPIC SINGLE-SITE (LESS) CHOLECYSTECTOMY: RESULTS OF A PILOT RANDOMIZED TRIAL: MARCO MARIA LIRICI, MD, FRANCESCO CORCIONE, MD, ANDREA DOMENICO CALIFANO, MD, B-M-M Hospital dpt. General and Thoracic Surgery - Reggio Calabria - Italy.

P266 NATURAL ORIFICE SURGERY: INITIAL BRAZILIAN EXPERIENCE UTILIZING THE STOMAPHYXTM DEVICE TO REDUCE GASTRIC POUCHES AND GASTROJEJUNOSTOMY ANASTOMOSIS (STOMA) AFTER ROUX-EN-Y GASTRIC BYPASS: SERGIO ROLL, MD PhD, MARCO A D’ASSUNÇÃO, MD, BARIATRIC CENTER GERMAN HOSPITAL OSWALDO CRUZ.

P267 EXPANDABLE GASTRIC POUCH (EGP) FOR NOTES: KIYOSHI HASHIBA, MD PhD, PABLO R SIQUEIRA, MD, SERGIO ROLL, MD PhD, MARCO A D’ASSUNÇÃO, MD, HOSPITAL SÍRIO LÍBANES ENDOSCOPIC UNIT. S.PAULO BRAZIL.

P268 ENDOLUMINAL FUNDOPICATION (EFL) FOR THE TREATMENT OF GERD – FEASIBILITY STUDY OF A NEW TECHNIQUE IN PIGS: SERGIO ROLL, MD PhD, KIYOSHI HASHIBA, MD PhD, PABLO R SIQUEIRA, MD, MARCO A D’ASSUNÇÃO, MD, HOSPITAL SÍRIO LIBANÉS ENDOSCOPIC UNIT. S.PAULO BRAZIL.

P269 NEW PLATFORM FOR A HYBRID N.O.T.E.S.TRANS-VAGINAL SLEEVE GASTRECTOMY: STEPHAN R MYERS, MD FACS, RIVERSIDE METHODIST HOSPITAL.

P270 COMBINING SINGLE INCISION LAPAROSCOPY AND NOTES TO MINIMIZE TRAUMA FOR ADVANCED PROCEDURES: GASTRIC BYPASS IN A PORCINE MODEL: MONIKA E HAGEN, MD MBA, OLIVER J WAGNER, PHILIPPE MOREL, MD PhD, KARI J THOMPSON, MD, SANTIAGO HORGAN, MD, PAUL C SWAIN, CENTER FOR THE FUTURE OF SURGERY, DEPARTMENT OF SURGERY, UNIVERSITY OF CALIFORNIA SAN DIEGO & DIVISION OF DIGESTIVE SURGERY, UNIVERSITY HOSPITAL GENEVA & IMPERIAL COLLEGE LONDON.

P271 AN EX VIVO BACTERIOLOGIC STUDY COMPARING ANTISEPTIC TECHNIQUES FOR NATURAL ORIFICE TRANSLUMENAL ENDOSCOPIC SURGERY (NOTES) VIA THE GASTROINTESTINAL TRACT: MARVIN RYOUE, MD, RONEN HAZAN, PHD, LAURENCE RHAHME, PHD, CHRISTOPHER C THOMPSON, MD MSc, FACG FASGE, BRIGHAM AND WOMEN’S HOSPITAL, BOSTON, MA, USA AND MASSACHUSETTS GENERAL HOSPITAL, BOSTON, MA, USA.

P272 EVALUATION OF COMMERCIALLY AVAILABLE PORT ACCESS DEVICES FOR SINGLE INCISION LAPAROSCOPIC SURGERY: DANIEL A CUSATI, MD, MICHAEL L KENDRICK, MD, JAMES M SWAIN, MD, JULIANE BINGENER, MD, MAYO CLINIC ROCHESTER.

P273 GALLBLADDER RETRACTION WITHOUT TRANSCUTANEOUS SUTURES DURING SINGLE-INCISION LAPAROSCOPIC CHOLECYSTECTOMY: EUGENE RUBACH, MD FACS, JOANNE MCDAVITT, RPAC, GEORGE DE NOTO, MD FACS, GARY R GECLETER, MD FACS, ST. FRANCIS HOSPITAL, ROSLYN, NY; NORTH SHORE UNIVERSITY HOSPITAL, MANHASSET, NY.

P274 OPTIMAL DESIGN OF INSTRUMENTS FOR SINGLE PORT LAPAROSCOPIC SURGERY USING MOTION ANALYSIS: YOGEESH V KOLWADKAR, MD MCH Orth, STUART I BROWN, MD PhD, RAMI J ABBOND, PROF, ALFRED CUCHSCHIER, PROF, WIEJING WANG, PhD, UNIVERSITY OF DUNDEE.

P275 ERGONOMIC PERFORMANCE WITH CROSSED AND UNCROSSED INSTRUMENTS IN SINGLE PORT LAPAROSCOPIC SURGERY: ROBERTO RIMONDA, MD, BENJIE TANG, MD, STUART I BROWN, MD PhD, ALFRED CUCHSCHIER, PROF, UNIVERSITY OF DUNDEE.

P276 GOING BACK TO OPEN TECHNIQUE (FUNDSUS FIRST) SINGLE INCISION LAPAROSCOPIC CHOLECYSTECTOMY: SHAILISH P PUNTAmbekar, MD, GALAXY-CARE LAPAROSCOPY INSTITUTE, BOSTON, MA.

P277 MANAGEMENT OF THE ULTRASONICALLY ACTIVATED SCALPEL HANDPIECE WITH SELF-CHECK “BME MODE”: MINORU ISHIDA(1), BA, KIYOSHI KIMURA(1), TAKASHI SATOCHI(1), YUMI EBIHARA(2), MD PhD, SHINICHI OKUSHIBA(2), MD PhD, HIROYUKI KATO(2), MD PhD, TSKASA IWAKURA(3), BA, 1)DEPARTMENT OF CLINICAL ENGINEERING KKR SAPPORO MEDICAL CENTER TONAN HOSPITAL JAPAN, 2)DEPARTMENT OF SURGERY KKR SAPPORO MEDICAL CENTER TONAN HOSPITAL JAPAN, 3)DEPARTMENT OF CLINICAL ENGINEERING NIKKO KEN HOSPITAL JAPAN.

P278 SINGLE-INCISION LAPAROSCOPIC CHOLECYSTECTOMY IN MODIFIED LITHOTOMY POSITION – IMPROVED ERGONOMICS FOR SURGEONS AND SURGICAL ASSISTANTS: EUGENE RUBACH, MD FACS, JOANNE MCDAVITT, RPAC, VIKRAMAN GUNABUSHANAM, MD, NITIN MISHRA, MD, GEORGE DE NOTO, MD FACS, GARY R GECLETER, MD FACS, ST. FRANCIS HOSPITAL, ROSLYN, NY; NORTH SHORE UNIVERSITY HOSPITAL, MANHASSET, NY.

P279 SINGLE PORT ACCESS SURGERY: PERFORMANCE DIFFICULTY AND A POSSIBLE SOLUTION: ZHENG BIN, MD PhD, TAMER AL-TAYEB, MD, YOUNG SANG SOHN, MD, KARIM A QAYUMI, MD PhD, ADAM T MENGHETTI, MD, NEELEY M PANTON, MD, UNIVERSITY OF BRITISH COLUMBIA.

P280 A NEW MULTI-VIEW (MV) RIGID LAPAROSCOPE: HARMIK J SOKHIASIAN, MD, EDWARD H PHILLIPS, MD FACS, AYDIN H POOLI, MD, TOSHIKO NOBUTO, MD, GEORGE BERCIC, MD FACS FRCs, DEPARTMENT OF SURGERY, CEDARS-SINAI MEDICAL CENTER, LOS ANGELES, CA.

P281 A COMPARISON OF INDEPENDENCE OF MOTION IN SINGLE PORT ACCESS TECHNIQUES: ERICA P PODOLEWSKI, MD, PAUL G CURCILLO, II MD FACS, DREXEL UNIVERSITY, COLLEGE OF MEDICINE, DEPARTMENT OF SURGERY.

P282 EFFECTS OF DIFFERENT TYPES OF STAPLE LINE REINFORCEMENT ON TISSUE HANDLING AND SLIPPAGE DURING LAPAROSCOPIC STAPLING: ERIC T VOLCCKMANN, MD, OZGUR FIRAT, MD, NILAY R SHAH, MD, DEAN J MIKAMI, MD, CLINTON R HALL, MD, VANCHAD R MEMARK, MD, BRADLEY J NEEDLEMAN, MD, CENTER FOR MINIMALLY INVASIVE SURGERY, DIVISION OF GASTROINTESTINAL SURGERY, THE OHIO STATE UNIVERSITY MEDICAL CENTER, COLUMBUS, OHIO, USA.

P283 APPLICATION OF HEM-O-LOK CLIP IN BASIC LAPAROSCOPIC PROCEDURES: A SINGLE CENTER EXPERIENCE ON 856 CASES AND REVIEW OF DATA FROM FOOD AND DRUG ADMINISTRATION: AMINIAN, MD, FARMAZ KARIMIAN, MD, KARAMOLLAH TOOLABI, MD, RASOUL MIHRSHIRID, MD, DEPARTMENT OF SURGERY, TEHRAN UNIVERSITY OF MEDICAL SCIENCES, TEHRAN, IRAN.

P284 FIRST HUMAN EXPERIENCE WITH A NOVEL LAPAROSCOPIC PORT SITE CLOSURE DEVICE: BILAL M SHAH, MD MSc, SCOTT PERRYMAN, MD, ERIC THORSELL, MSc, GEORGE SANCHEZ, MSc, CARLOS MERY, MD MPH, THOMAS KRUMMEL, MD, JOHN MORTON, MD, DEPARTMENT OF SURGERY, STANFORD UNIVERSITY, STANFORD, CA, DEPARTMENT OF SURGERY, UNIVERSITY OF PENNSYLVANIA, PHILADELPHIA, PA.
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P285 ESOPHAGECTOMY FOR ADENOCARCINOMA: COMPARISON OF MINIMALLY INVASIVE, TRANSHiatal AND EN BLOC RESSECTION TECHNIQUES 
Igora Zehetner, MD, Steven R DeMeester, MD, Shahin Ayazi, MD, Patrick Kilday, MS, Florian Augustin, MD, Helen J Sohn, MD, John C Lipham, MD, Jeffrey A Hagen, MD, Tom R DeMeester, MD, Department of Surgery, University of Southern California

P286 ENDOSCOPIC CLOSURE OF AN ESOPHAGOCUTANEOUS FISTULA USING A BIOABSORBABLE MATERIAL AND TISSUE GLUE 
Lonne W Frei, MD, University of Mississippi Medical Center

P287 OBESITY DOES NOT INCREASE OPERATIVE MORBIDITY FOR ESOPHAGEAL RESECTION 
Brittany L Willet, Stephanie G Worrell, MD, Sumeet K Mittal, MD, Seemal Mumtaz, MD, Creighton University Medical Center

P288 TREATMENT OPTIONS AND OUTCOMES OF PATIENTS WITH MANOMETRICALLY DIAGNOSED ACHALASIA 
Christian J Finley, MD, MPH, Linda Miller, RN, Urbach David, MD MSc, Lorenzo Ferri, MD PhD, Gail Darling, MD, Division of Thoracic Surgery, Toronto General Hospital

P289 COMPARISON OF THE EFFECT OF OBESITY ON LAPAROSCOPY-ASSISTED DISTAL GASTRECTOMY WITH THAT ON OPEN DISTAL GASTRECTOMY 
Hideki Kawamura, MD, Ryoichi Yokota, MD, Department of Surgery, JA Sapporo Kosei Hospital

P290 A NOVEL LAPAROSCOPIC COMPRESSION ANASTOMOSIS CLIP (LAPCAC) FOR LAPAROSCOPIC GASTROENTEROANASTOMOSIS 
Yinxian Li, MD, Chengzu Zheng, MD, Raul J Rosenthal, MD, Kai Yin, MD, Department of Colorectal Surgery, Fudan University Cancer Hospital

P291 LAPAROSCOPIC SLEEVE RESECTION FOR NON-CANCEROUS GASTRIC TUMORS 
Gadiyaram Srikanth, MCh, Neel Shetty, MS, TLVD Prasad Babu, MCh, Sadig S Sikora, MS, Manipal Institute of Medicine and Public Health

P292 POSTERIOR VAGUS NERVE WITHIN OR OUTSIDE NISSEN FUNDUPLICATION: DOES IT MATTER? 
Kazuto Tsuboi, MD, Andras Legner, MD, Tommy H Lee, MD, Fumiki Yano, MD, Sumeet K Mittal, MD, Department of Surgery, Creighton University Medical Center, Omaha, Nebraska

P293 DOES METASTATIC LYMPH NODE RATIO ACCEPT AS A PROGNOSTIC FACTOR IN THE PATIENTS UNDERWENT LYMPHMADENECTOMY WITH LESS THAN 15 LYMPH NODES FOR GASTRIC CANCER? 
Sezai Demirbas, MD, Ilker Sucullu, MD, Ali I Filiz, MD, Mustafa T Ozer, MD, Kagan Coskun, MD, Nail Ersoz, MD, Gulhane Milli Medical Academy (GMMA)

P294 OUTCOMES OF LAPAROSCOPIC SURGERY FOR ESOPHAGEAL ACHALASIA IN 200 PATIENTS 
Fumiaki Yano, MD, Nobuo Omura, MD PhD, Kazuto Tsuboi, MD, Masato Hoshino, MD, Seryon Yamamoto, MD, Syunsukke Akimoto, MD, Hideyuki Kashiwagi, MD, PhD, Katsuhiko Yanaga, MD PhD, Department of Surgery, Jikei University School of Medicine, Tokyo, Japan

P295 LAPAROSCOPIC TREATMENT OF A UNIQUE CASE OF LARGE SLIDING PARAESOPHAGEAL HIATAL HERNIA WITH INTRATHORACIC STOMACH AND ACHALASIA 
M R Jaber, MD, Ata Mazahiri, MD, Loma Linda University Medical Center

P296 A PRELIMINARY STUDY ON PREOPERATIVE THREE-DIMENSIONAL SIMULATION USING MDCT FOR SINGLE PORT ACCESS SURGERY ON GIST 
Toshiyuki Natsume, MD PhD, Fawzi S Khayat, MD, Shuji Takiguchi, MD PhD, Yuichiro Hiura, MD, Makoto Yamashita, MD PhD, Hiroshi Miyata, MD PhD, Kiyokazu Nakajima, MD PhD, Yoshuyuki Fujimura, MD PhD, Masaki Mori, MD PhD, Yuichiro Doki, MD PhD, Division of Gastroenterological Surgery, Department of Surgery, Graduate School of Medicine, Osaka University, Osaka, Japan

P297 THORACOSCOPIC TOTAL OESOPHAGECTOMY 
Shalesh Puntambekar, MS, Galaxy-Care Laparoscopy Institute

P298 MINIMALLY INVASIVE ESOPHAGECTOMY FOR CLINICAL EARLY STAGE ESOPHAGEAL SQUAMOUS CELL CARCINOMA: THORACOSCOPY COMPARED WITH MEDIASTINOSCOPY ASSISTED 
Liiee Tan, MD, Mingxiang Feng, MD, Qun Wang, MD, Division of Thoracic Surgery, Zhong Shan Hospital, Fu Dan University

P299 MINIMALLY INVASIVE ESOPHAGEAL CANCER VERSUS OPEN THORACOABDOMINAL ESOPHAGECTOMY 
Hiroyuki Kitagawa, Michiya Kobayashi, Tsutomu Namikawa, Kochi Medical School

P300 INITIAL OUTCOME OF LAPAROSCOPIC NISSEN FUNDUPLICATION: THAILAND EXPERIENCE 
Chadin Tharavej, MD, Patpong Navicharoen, MD, Poochong Timratana, MD, Supat Pungpapong, MD, Suethep Udomsawangs, MD, Department of Surgery, Chulalongkorn University, Bangkok THAILAND

P301 Withdrawn.

P302 THE IMPACT OF OBESITY AND HiATAL Hernia ON THE LONG TERM RESULT OF LAPAROSCOPIC Heller MYOTOMY 
Fawzi S Khayat, MD, Patricia Sylia, MD, David W Rattner, MD, Massachusetts General Hospital

P303 TRANSORAL ESOPHAGO-GASTRIC PARTIAL FUNDUPLICATION FOR THE TREATMENT OF GASTROESOPHAGEAL REFLUX DISEASE (GERD): OPERATIVE FINDINGS AND SAFETY 
Reginald Bell, MD, Kate Freeman, NP MSN, Swedish Medical Center, Englewood CO

P304 PERIOPERATIVE OUTCOMES OF SURGICAL PROCEDURES FOR RECURRENT GERD FOLLOWING NISSEN FUNDUPLICATION 
Sandeepa Musumuru, MD, Jon Gould, MD, University of Wisconsin School of Medicine and Public Health

P305 OUTCOMES FOLLOWING LAPAROSCOPIC VS. ROBOTIC HELLER MYOTOMY 
Sandeepa Musumuru, MD, Jon Gould, MD, University of Wisconsin School of Medicine and Public Health

P306 IDENTIFICATION OF RISK FACTORS FOR POST-OPERATIVE DYSPHAGIA AFTER LAPAROSCOPIC PRIMARY ANTI-REFLUX SURGERY 
Kazuto Tsuboi, MD, Andras Legner, MD, Tommy H Lee, MD, Fumiki Yano, MD, Xiang Feng, PhD, Sumeet K Mittal, MD, Department of Surgery, Creighton University Medical Center, Omaha, Nebraska, Research and Compliance, Creighton University, Omaha, Nebraska

P307 INTERSTITIAL LUNG DISEASE AND GASTROESOPHAGEAL REFLUX DISEASE: KEY ROLE OF ESOPHAGEAL FUNCTION TESTS IN THE DIAGNOSIS AND TREATMENT. 
Renato V Soares, MD, Anne Forsythe, RN, Kyle Hogarth, MD, Nadera Swessi, MD, Irne Noth, MD, Marco G Patti, MD, University of Chicago

P308 THE TRAINING OF OPERATING SURGEON IN LAPAROSCOPIC ASSISTED DISTAL GASTRECTOMY 
Kazuyoshi Yamamoto, MD, Shuji Takiguchi, MD PhD, Yuichiro Hiura, MD, Makoto Yamashita, MD PhD, Hiroshi Miyata, MD PhD, Kiyokazu Nakajima, MD PhD, Yoshuyuki Fujimura, MD PhD, Masaki Mori, MD PhD, Yuichiro Doki, MD PhD, Division of Gastroenterological Surgery, Department of Surgery, Graduate School of Medicine, Osaka University, Osaka, Japan

P309 FEASIBILITY OF LAPAROSCOPIC DISTAL GASTRECTOMY FOR NON-CURATIVE GASTRIC CANCER FOLLOWING ESOPHAGEAL SUBMUCOSAL DISSECTION 
Yuma Ebihara, PhD, Shinichi Okushiba, PhD, Daisuke Miyasaka, PhD, Takeshi Sasaki, PhD, You Kawarada, PhD, Shuji Kitashiro, PhD, Hiroyuki Kato, PhD, Department of Surgery, Toran Hospital

P310 CORRELATION BETWEEN INTRAOPERATIVE AND POSTOPERATIVE EVALUATION OF THE GASTRIC TUBE VIABILITY IN ESOPHAGECTOMY 
Katsunori Nishikawa, MD, Nobuyoshi Hanyuu, MD, Yuijirou Tanaka, MD, Akira Matsumoto, MD, Yuichiro Tanishima, MD, Fumiki Yano, MD, Hideyuki Kashiwagi, MD, Katsuhiko Yanaga, MD, Jikei University Department of Surgery
P311 LAPAROSCOPIC GASTRECTOMY WITH D2 LYMPHADENECTOMY FOR GASTRIC CANCER: IS IT STILL TIME-CONSUMING? Jun Yan, MD, Changhua Zhuo, MD, Yu Yao, MD, Hui Yu, MD, Weidong Zhang, MD, Mingyang Ying, MD, Fujian Provincial Tumor Hospital, Fuzhou, 350014, China

P312 THE MANAGEMENT OF GASTROESOPHAGEAL REFLUX DISEASE-RELATED PULMONARY SYMPTOMS BY LAPAROSCOPIC FUNDUPLICATION Zhong-Gao Wang, MD, Ji Feng, MD, Ji-min Wu, MD, Yun-Gang Lai, MD, Xiang Gao, MD, Xiu Chen, MD, Herbert Dorak, MD, Ibrahim M Ibrahim, MD, Center for GERD of Er Pao General Hospital, Beijing, China and Englewood Hospital & Medical Center, Englewood, NJ

P313 LUNG TRANSPLANT CANDIDATES MAY BENEFIT FROM ANTI-REFLUX SURGERY; DEMONSTRATION OF GASTROESOPHAGEAL REFLUX (GERD), ESOPHAGEAL MOTILITY DISORDERS AND ANATOMIC ABNORMALITIES IN THIS POPULATION Harmik J Soukiasian, MD, Jaclyn T Parker, MD, Edward H Phillips, MD, Michael FACS, Robert Tabrizi, MD, Sinan A Simsir, MD, Jeffrey L Conklin, MD, Esophageal And Thoracic/Foregut Surgery Program, Cedars – Sinai Medical Center, Los Angeles, CA

P314 OVERCOMING BARRIERS TO DEVELOPMENT OF A MINIMALLY INVASIVE ESOPHAGEAL RECONSTRUCTION PROGRAM Kfrr Ben-David, MD, Nicole A Kissane, MD, Georgios Rossidis, MD, Stephen R Grobmyer, MD, Juan C Cendan, MD, George A Sarosi, MD, Steven N Hochwald, MD, University of Florida College of Medicine. Gainesville, Florida.

P315 HYBRID ESOPHAGOSTOMY FOR ESOPHAGEAL CANCER: COMBINED THORACOSCOPY AND MEDIASTINOSCOPY ESOPHAGOSTOMY, Y Izumi, PhD. A Miura, PhD, T Kato, MD, T Ryotokuji, MD, Tokyo Metropolitan Cancer and Infectious Disease Center, Komagome Hospital, Tokyo, Japan

P316 LAPAROSCOPIC MANAGEMENT OF GASTROINTESTINAL STROMAL TUMOURS AT A CANADIAN INSTITUTION Jasmine C Lam, MD, Adam T Menechetti, MD, Ormond N Pantone, MD, University of British Columbia

P317 LOWER LEVELS OF OCCASIONAL BLOOD GLUCOSE IN PATIENTS WITH BILLROTH I RECONSTRUCTION AFTER NOT VAGUS NERVE-Spared LAPAROSCOY-ASSISTED DISTAL GASTRECTOMY Hiroshi Kawahira, MD, Hideki Hayashi, MD, Yoshihiro Nabeya, MD, Takashi Akai, MD, Hiashiro Matsubara, MD, Department of Frontier Surgery, Chiba University Graduate School of Medicine

P318 EFFECTS OF EARLY ORAL FEEDING ON SURGICAL OUTCOMES AND RECOVERY AFTER LAPAROSCOPIC-ASSISTED DISTAL GASTRECTOMY FOR EARLY GASTRIC CANCER: A NONRANDOMIZED STUDY Shinya Asami, Hiitso Iddani, Hiroshi Sasaki, Kenjirou Kumano, Youhei Kurose, Shinichirou Kubo, Hiroki Nojima, Kanyu Nakano, Takashi Yoshioka, Masahiko Muro, Hitoshi Kin, Norihisa Takakura, Department of surgery, Fukuyama city hospital, Hiroshima, Japan

P319 ESOPHAGO-GASTRECTOMY USING NARROW GASTRIC TUBE AFTER LAPAROSCOPY-ASSISTED PROXIMAL GASTRECTOMY Kenoki Ohuchida, MD, PhD, Eishi Nagai, MD, PhD, Kohei Nakata, MD, PhD, Hideki Takenami, MD, Takao Ohtsuka, MD, PhD, Hiroki Toma, MD, PhD, Masao Tanaka, MD, PhD FACS, Department of Surgery and Oncology, Kyushu University

P320 LAPAROSCOPIC MANAGEMENT OF GASTRIC GIST Mohan Narasimhan, Kumar Paliangapan, Ramana Artharani, Department of Surgery and Gastroenterology, Meenakshi Mission Hospital & Research Center, Madurai

P321 COST COMPARISON OF LAPAROSCOPIC VS OPEN GASTRECTOMY IN THE TREATMENT OF GASTRIC CANCER Pablo Becerra, MD, Ricardo Yarhez, MD, Sergio Guzman, MD, Luis Ibanez, MD, Ricardo Funke, MD, Cristian Alvear, Alex Escalona, MD, Department of Digestive Surgery, Pontificia Universidad Catolica de Chile

P322 THE ROLE OF ENDOSCOPIC ULTRASOUND IN ASSESSING TUMOR RESPONSE AND STAGING POST NEOADJUVANT CHEMOTHERAPY IN ESOPHAGEAL CANCER Subhasis Misra, MD, MS, Mark W Choi, BS, Alan S Livingstone, MD, Dido Franceschi, MD, Division of Surgical Oncology, Sylvester Comprehensive Cancer Center, University of Miami

P323 SINGLE PORT ACCESS PARTIAL GASTRECTOMY FOR GASTRIC GIST, Ken Haga, MD, Minoru Matsuda, MD, FACS, Motoo Yamagata, MD, Shigeoki Hayashi, MD, Tatadashi Takayama, MD, Division of digestive surgery, Nihon University School of medicine

P324 ESOPHAGEAL RECONSTRUCTION USING BIOLOGICAL SCAFFOLDS IN A CLINICAL SETTING, Toshitaka Hoppo, MD, PhD, Bart Witterman, MD, Adolfo E Badaloni, MD, Ricardo Casella, MD, Alejandro Sanz, MD, Stephan F Badyak, DVM PhD MD, Blair A Jobe, MD, Alejandro Nieponice, MD, 1) Esophageal Surgery Institute, Fundacion Favaloro, Buenos Aires, Argentina. 2) The Heart, Lung and Esophageal Institute 3) McGowan Institute for Regenerative Medicine, University of Pittsburgh Medical Center, Pittsburgh, PA USA

P325 ESD-ASSISTED LAPAROSCOPIC PARTIAL GASTRECTOMY FOR GASTRIC SUBMUCOSAL TUMOR Takashi Oqata, Hidenori Tomioka, Yusuke Murakoshi, So Katayanagi, Motohide Shimazu, Gastroenterological Surgery, Hachioji Medical Center, Tokyo Medical University, Tokyo, Japan

P326 PARAESOPHAGEAL HIATAL HERNIA REPAIR USING GORE™ BIO-A™ TISSUE REINFORCEMENT, ONE YEAR FOLLOW UP DATA James M Massullo, MD, Tejinder P Singh, MD, Brian Binetti, MD, Ward Dunnican, MD, Albany Medical Center

P327 LAPAROSCOPIC PARAESOPHALGEO HELLA HERNIA REPAIR WITH HUMAN ACELLULAR DERMAL MATRIX CRUROPLASTY Dennis F Diaz, MD, John Scott Roth, MD, University of Kentucky Chandler Medical Center

P328 LAPAROSCOPIC GASTROJEJUNOSTOMY FOR MALIGNANT GASTRIC OUTLET OBSTRUCTION, Norihito Wada, PhD, Yoshio Saikawa, MD PhD, Rieko Nakamura, MD PhD, Takashi Ohyama, MD, Tsunehiro Takahashi, MD PhD, Hiroya Takeuchi, MD PhD, Yoko Kitagawa, MD PhD, Department of Surgery, School of Medicine, Keio University

P329 STANDARDIZATION OF VIDEO-ASSISTED ESOPHAGECTOMY: HAND-ASSISTED THORACOSCOPIC SURGERY AS A SAFETY PROCEDURE Toshiaki Shichinohe, MD PhD, Shunichi Okushiba, MD PhD, You Kawarada, MD PhD, Shui Kitashiro, MD PhD, Hiroto Manase, MD PhD, Kentaro Kato, MD PhD, Takahiro Tsuchikawa, MD PhD, Joe Matsumoto, MD PhD, Ryosuke Kawasaki, MD PhD, Eiichi Tanaka, MD PhD, Satosh, Surgical Oncology, Hokkaido University Graduate School of Medicine, Tonan Hospital, Asahikawa Redcross Hospital, Hokkaido, Japan

P330 MEDIASTINOSCOPY TRANSHEPATIC ESOPHAGOSTOMY FOR AN AGED PERSON WITH TYPE 4 THORACIC ESOPHAGEAL CANCER: REPORT OF A CASE T Ryotokuji, MD, Y Izumi, PhD, A Miura, PhD, T Kato, MD, K Ogawa, MD, okyo Metropolitan Cancer and Infectious Diseases Center, Komagome Hospital, Tokyo, JAPAN

P331 COMPARISON BETWEEN LAPAROSCOPY ASSISTED GASTRECTOMY D2 LYMPH NODE DISSECTION AND OPEN PROCEDURE FOR GASTRIC CANCER IN COLOMBIA Jorge Alberto Bernal Mesa, Dr, Evelyn Astrid Dorado Alban, Dr Fellowship, Mario muñoz, Dr, Las Americas Oncology Institute

P332 TRANSVAGINAL SPECIMEN EXTRACTION AFTER TOTALLY LAPAROSCOPIC SUBTOTAL GASTRECTOMY IN EARLY GASTRIC CANCER Young-Joon Lee, PhD, Sang-Ho Jeong, MD, Won-Joon Choi, PhD, Soon-Tae Park, PhD, Sang-Kyung Choi, PhD, Soon-Chan Hong, PhD, Young-tae Joo, PhD, Chi-Young Jeong, MD, Hyeong-Gon Moon, MD, Woo-Song Ha, PhD, Department of Surgery, Department of Obstetrics and Gynecology, Gyeongsang National University Hospital, Gyeongnam Regional Cancer Center,Gyeongsang Institute of Health Sciences, Jinju, South Korea.
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P333 THE SAFETY OF BIOLOGIC MESH FOR LAPAROSCOPIC REPAIR OF LARGE, COMPLICATED HIATAL HERNIA
Felicio Wassenaar, MD, Saad Sheibraim, MD, Huseyn Sinan, MD, Valeria Martin, MD, Carlos Pellegrini, MD, Brant Oelschlager, MD, Center for Videoendoscopic Surgery, Department of Surgery, University of Washington

P334 THE RISK OF COMBINED ORGAN RESECTION IN RADICAL GASTRECTOMY
Sang-Ho Jeong, MD, Young-Joon Lee, PhD, Soon-Tae Park, PhD, Sang-Kyung Choi, PhD, Soon-Chan Hong, PhD, Young-tae Joo, PhD, Chi-Young Jeong, MD, Hyeong-Gon Moon, MD, Woo-Song Ha, MD, Department of Surgery of Gyeongsang National University Hospital, Gyeongnam Regional Cancer Center, Gyeongsang Institute of Health Sciences, Jinju, South Korea

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P337 TOTALLY LAPAROSCOPIC TOTAL GASTRECTOMY WITH ESOPHAGOJEJUNOSTOMY USING LINER STAPLING DEVICES
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P338 LAPAROSCOPIC TRANSHIAL APPROACH FOR SQUAMOUS CELL CARCINOMA OF THE LOWER THIRD OF THE ESOPHAGUS
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P343 FEASIBILITY AND POST OPERATIVE OUTCOME OF MINIMALLY INVASIVE ESOPHAGECTOMY IN PATIENTS WHO RECEIVED NEOADJUVANT CHEMOTHERAPY FOR LOCALLY ADVANCED ESOPHAGEAL CANCER
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P344 LYMPH NODE HARVEST IN MINIMALLY INVASIVE ESOPHAGECTOMY FOR ESOPHAGEAL CANCER
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P345 A NEW SYNTHETIC BIOABSORBABLE PROSTHETIC AND METHOD OF FIXATION FOR MESH REINFORCEMENT OF CRURAL CLOSURE DURING HIATAL HERNIA REPAIR
Dan Wandrey, MD, Benjamin Powell, MD, Guy Voeller, MD, University of Tennessee Health Science Center, Memphis, TN

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P349 ONCOLOGICAL ‘HOLY PLANE’ IN CHEST FOR OESOPHAGEAL CANCER RESECTION
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P354 LAPAROSCOPIC REPAIR OF RECURRENT PARAESOPHAGEAL HERNIA: A RARE BUT SAFE PROCEDURE
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P355 LONG AND SHORT TERM RESULTS OF LESS INVASIVE SURGERY FOR STOMACH CANCER: LAPAROSCOPIC-ASSISTED DISTAL GASTRECTOMY WITH “SLIDING WINDOW METHOD”
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P357 IMPROVEMENT AFTER LAPAROSCOPIC AND ENDOSCOPIC PYLOROPLASTY FOR GASTROESOPHAGEAL REFLUX DISEASE
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P358 TRANSORAL INCISIONLESS FUNDOPPLICATION IMPROVES GASTROESOPHAGEAL REFUX SYMPTOMS IN LONG-TIME PPI USERS: A RETROSPECTIVE STUDY IN LIVINGSTON COUNTY, KENTUCKY
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P359 CLINICAL SIGNIFICANCE OF ENDOSCOPIC SURGERY FOR THORACIC ESOPHAEGAL CANCER AFTER NEOADJUVANT CHEMOTHERAPY Hiroki Toma, MD, Eishi Nagai, MD, Kenoki Ohuchida, MD, Takao Ohta, MD, Shuji Shimizu, MD, Masao Tanaka, MD, Department of Surgery and Oncology

P360 MINIMALLY INVASIVE ESOPHAGO-GASTRECTOMY (IVOR-LEWIUS) A SERIES OF 13 PATIENTS C Palanivelu, MCh FRCS FACS, P Senthilnathan, MS DBN MRCS, V Vaiithiswaran, MS MRCS, P Praveen Raj, MS, GEM hospital

P361 MINIMALLY INVASIVE OESOPHAGECTOMY IN ENGLAND: TRENDS OF UTILISATION Kamal Nagpal, MD, Antonio Ivan Lazzarino, MD, Senthilnathan, MS DNB MRCS, V Vaithiswaran, MS MRCS, P Praveen Raj, MS, GEM hospital

P362 LAPAROSCOPIC REVISIONAL FUNDOPICATION WITH PRIMARY SUTURED CLOSURE AND PROSTHETIC REINFORCEMENT: A RETROSPECTIVE STUDY Sergio Roll, MD PhD, CEITEL - Center for Education, Inovation and Technology in EndoSurgery- Laparoscopy of Sao Paulo, Brazil.

P363 LAPAROSCOPIC ANTI-REFLUX SURGERY AS A DEFINITIVE TREATMENT IN REFRACTORY UPPER AND LOWER RESPIRATORY TRACT DISEASES. A A Warsi, C P Armstrong, Bristol, U.K.

P364 ESOPHAGEAL STENTING FOR IMMEDIATE PALLIATION OF SYMPTOMATIC THORACIC MALIGNANCIES Natasha M Rueth, MD, Darcy Shaw, MD, Shawn S Groth, MD, Jennifer Swanson, MD, Jonathan D'Cunha, MD PhD, Michael A Maddaus, MD, Rafael S Andrade, MD, University of Minnesota Department of Surgery, Division of Thoracic and Foregut Surgery, Minneapolis MN USA

P365 ARE RURAL GENERAL SURGEONS PERFORMING VALID COLONOSCOPIES? Truman M Sasaki, MD FACS, Solo Practitioner

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P367 FIRST REPORT OF SPRAY CRYOSURGERY DEPTH OF INJURY TO THE HUMAN ESOPHAGUS Aloisio Riberto, MD, Didio Francerschi, MD, Pablo Bejarana, MD, Lynne Sparling, RN, Alan Livingstone, MD, Bach Ardalan, MD, University of Miami

P368 SAFETY AND QUALITY OF COLONOSCOPY PERFORMED BY GENERAL SURGEONS Ibrahim Ahmed, FRCSI, Elzaiz Ibrahim, FRCSI, Edrian Iskandar, MRCSI, Alexander Lockley, MBCh, Ibraheem Tanea, FRCSI, Mohamed Salama, FRCSI, Olumide Fagbeja, FRCSI, Our Lady's Hospital, Navan, Ireland

P369 SMALL-DOSE INDIA INK TATTOOING FOR PREOPERATIVE LOCALIZATION OF COLORECTAL TUMOR: A PILOT STUDY Mi Ri Hwang, MD, Dae Kyung Sohn, MD, Ji Won Park, MD, Byung Chang Kim, MD, Chang Won Hong, MD, Kyung Su Han, MD, Hee Jin Chang, MD, Jae Hwan Oh, MD, Center for Colorectal Cancer, Research Institute & Hospital, National Cancer Center

P370 EARLY US EXPERIENCE WITH ENDOSCOPIC REMOVAL OF THE ORBERA SYSTEM® INTRAGASTRIC BALLOON. Mark A Fusco, MD, LifeShape Advanced Bariatics Center of Florida, and Melbourne Internal Medicine Associates

P371 ENDOSCOPIC STENT MANAGEMENT OF LEAKS AND ANASTOMOTIC STRICTURES AFTER FOREGUT SURGERY Panot Yimcharoen, MD, Fady Moustarah, MD MPH, Nabil Tarek, MD, Joseph Talarico, MD, Kibwe Weaver, MD, Fahed Sabagh, MD, Stacy Brethauer, MD, Philip Schauer, MD, Matthew Kroh, MD, Bipan Chand, MD, Bariatric & Metabolic Institute, Cleveland Clinic Foundation, Cleveland, OH

P372 OUTCOME COMPLICATIONS OF PERCUTANEOUS ENDOSCOPIC GASTROSTOMY TUBE PLACEMENT IN SEVERELY MALNOURISHED PATIENTS Sammy D Eghbalieh, MD, Navid Eghbalieh, MD, Robert Breenes, MD, Michael S Ajemian, MD, FACS, Saint Mary's Healthcare System

P373 A CASE SERIES OF TRANSMURAL PRESSURE NECROSIS FROM PROLONGED USE OF PEG TUBES Hamed Taheri, MD, Vijay Rastogi, MD FACS, Han Mourad, MD, Harjit Kohli, MD FACS, Easton Hospital


P375 FLEXIBLE ENDOLOOP ” HAND MADE” Mohamed Seleem, PhD, Cairo University Faculty Of Medicine

P376 Efficacy of a prototype endoscope with two deflecting working channels for endoscopic submucosal dissection (ESD): A prospective comparative ex-vivo study Suck-Ho Lee, MD PhD, Mark A Gromski, BA, Alexandre Derevianko, MD, Daniel B Jones, MD MS FACS, Douglas K Pleskow, MD, Mandeep Sawhney, MD, Ram Chuttani, MD, Kai Mattes, MD PhD, Beth Israel Deaconess Medical Center and Harvard Medical School, Boston, MA

P377 ONE STEP MANAGEMENT OF COMMON BILE DUCT STONES Matthew Johnson, MD, Charles R St. Hill, MD, Nabeel Arain, BA MSIV, Nathan Ozobia, MD FACS, University of Nevada School of Medicine, Department of Surgery

P378 PNEUMATOsis COLI FROM ENDOSCOPY: A CASE REPORT Kayla J Foertsch, MD, De Tran, MD, VA Fargo, ND

P379 CONCURRENT USE OF SELF-EXPANDABLE BILIARY AND ENTERIC METAL STENTS FOR OBSTRUCTING INOPERABLE DUODENAL CANCER Divald A Aaldeelen, MD, Jose M Martinez, MD, Cleveland Clinic Foundation, Fairview Hospital Department of Surgery, and * University of Miami School of Medicine, Department of Surgery, Division of Laparoscopic Surgery

P380 ARE COLONOSCOPIES BY COLORECTAL SURGEONS ADEQUATE? Vincent Obias, MD, Grace Montenegro, MD, Bruce Orkin, MD, George Washington University

P381 ENDOSCOPIC TREATMENT OF LARGE CHRONIC GASTROCTANEOUS FISTULA AFTER BARIATRIC SURGERY USING A PARTIALLY COVERED METALLIC ESOPHAGEAL STENT Javier F Andrade, MD, Alberto R Iglesias, MD, Decio Carvalho, MD, Jose M Martinez, MD, University of Miami. Miller School of Medicine. DeWitt Daughtrey Family Department of Surgery, Division of Laparoscopic and Bariatric Surgery. Miami, FL, USA.

P382 THE VALUE OF ERCP IN THE MANAGEMENT OF COMPLEX LIVER INJURIES Charles R St. Hill, MD, Matthew Johnson, MD, Nabeel Arain, BA MSIV, Nathan Ozobia, MD FACS, University of Nevada School of Medicine, Department of Surgery, Las Vegas, Nevada

P383 BARRET’S ESOPHAGITIS IN PATIENTS UNDERGOING PREOPERATIVE SCREENING ENDOSCOPY FOR BARIATRIC SURGERY Atul K Madan, MD, Jose M Martinez, Alberto R Iglesias, MD, Scott T Hartnett, DO, Javier Andrade, MD, Beverly Hills Surgery Center and University of Miami

P384 LAPAROSCOPIC SUBTOTAL COLORECTECTOMY. A SAFE ALTERNATIVE! Gadiyaram Srikant, MCh, Neel Shetty, MS, TLVD Prasad Babu, MCh, Sadiq S Sikora, MS, Manipa Institute of Liver and Digestive Surgery

P385 SINGLE-STAGE LAPAROSCOPIC CBD EXPLORATION IMPROVES THE OUTCOME OF LC IN CURRENT LAPAROSCOPIC ERA. Shabram Nazari, Dr, Semira Mousavi Khosroshahi, Dr, Hosain Khedmat, Dr, Shabram Agha, Dr, Erfan Hospital, Department of General and Laparoscopic surgery

P386 MINIMALLY INVASIVE COLORECTAL PROCEDURES A REVIEW OF THE LITERATURE. Mannmohan Varma, Ms, Kushal Varma, Medical Student, Private, Kanpur, India

P387 LAP MANAGEMENT OF VARIOUS PANCREATIC TUMORS Shailishe, Puntambekar, Galaxy Care Laparoscopy
P388 TRANS-UMBILICAL SINGLE INCISION LAPAROSCOPIC CHOLECYSTECTOMY CONSIDERED ABOUT ECONOMIC EFFICIENCY Hidetoshi Fuji, MD PhD, Yoshiyuki Kawakami, MD PhD, Naozumi Nonami, MD PhD, Takayoshi Ohtake, MD PhD, Koiji Doi, MD PhD, Kei Hirose, MD, Hisaya Shirai, MD, Naoki Nagayoshi, MD, Atushi Ikeda, MD, Fumie Tanak, MD, Yuki Hirose, MD PhD, Fukui Red Cross Hospital

P390 CLINICAL OUTCOMES COMPARED BETWEEN LAPAROSCOPIC AND OPEN DISTAL PANCREATECTOMY FOR BENIGN TUMORS Jun-Chul Chung, MD PhD, Hyung Chul Kim, MD PhD, Chong Woo Choo, MD PhD, Department of Surgery, Soonchunhyang University College of Medicine, Soonchunhyang University Bucheon Hospital, Bucheon, Korea.

P391 IN LAPAROSCOPIC DISTAL PANCREATECTOMY, PANCREATIC RESECTION USING HARMONIC SCALPEL Jun-Chul Chung, MD PhD, Hyung Chul Kim, MD PhD, Chong Woo Choo, MD PhD, Department of Surgery, Soonchunhyang University College of Medicine, Soonchunhyang University Bucheon Hospital, Bucheon, Korea.

P392 GASLESS SINGLE PORT LAPAROSCOPIC CHOLECYSTECTOMY Nobumi Tagaya, PhD, Akihito Abe, PhD, Keiichi Kubota, PhD, Second Department of Surgery, Dokkyo Medical University, Tochigi, Japan

P393 MINIMALLY INVASIVE PANCREATIC NECROSECTOMY – HOW TO CHOOSE THE BEST APPROACH? Sanjiv P Haribhakti, Harshad Soni, Anish P Nagpal, Nitin Patel, Rahul Naik, Department of Surgical Gastroenterology and Advanced Laparoscopic Surgery, Haribhakti Surgical Hospital

P394 FEASIBILITY OF LAPAROSCOPIC PORTAL VEIN LIGATION PRIOR TO MAJOR LIVER RESECTION Hitoshi Inagaki, MD, Tsuyoshi Kurokawa, MD, Tadashi Yokoyama, MD, Nobuhiro Ito, MD, Manabu Kikuchi, MD, Yasuhisa Yokoyama, MD, Toshiaki Nonami, MD, Department of Surgery, Yokoyama Hospital for Gastroenterological Diseases

P395 LAPAROSCOPIC PANCREATIC SURGERY Nobumi Tagaya, PhD, Aya Nakagawa, PhD, Yoshihiro Iso, PhD, Yoshimi Iwasaki, PhD, Mitsugi Shimoda, PhD, Keiichi Kubota, PhD, Second Department of Surgery, Dokkyo Medical University, Tochigi, Japan

P396 A PROSPECTIVE CLINICAL STUDY FOR SIMPLE NEW TECHNIQUE TWO-INCISION LAPAROSCOPIC CHOLECYSTECTOMY Ponnpathan Prathanavanich, Patpong Navicharern, Chadin Tharavej, Suthep Udomsawaengsup, Suppa-ut Suppa-ut, Chulalongkorn University

P397 SINGLE PORT LAPAROSCOPIC CHOLECYSTECTOMY WITHOUT THE INDUCTION OF PNEUMOPERITONEUM Masahiro Ishikawa, PhD, Takuro Furukawa, Dr, Ayumi Kihara, Dr, Yutaka Matsuoka, Dr, Yoko Yamamura, Dr, Takuya Minato, Dr, Yasuhiro Yuasa, Dr, Toshihiro Ichinomi, Dr, Suguru Kimura, PhD, Akihiro Sakata, PhD, Tokushima Red Cross Hospital

P398 LAPAROSCOPIC LIVER RESECTION FOR HEPATOCELLULAR CARCINOMA IN PATIENTS WITH LIVER CIRRHOSIS Chuan-Wei Lin, MD, Tzu-Jun Tsai, MD, Tsung-Yen Cheng, MD, Chi-Ming Chen, MD, Department of Surgery, Koo-Foundation Sun Yat-Sen Cancer Center, Taipei, Taiwan

P399 LAPAROSCOPIC SURGERY FOR BILIARY TRACT CANCER Osamu Itano, MD PhD, Shingo Maeda, MD PhD, Naokazu Chiba, MD PhD, Takeyuki Wada, MD, Takashi Nakayama, MD, Hideki Ishikawa, MD PhD, Yasumasa Koyama, MD, Yuko Kitagawa, MD PhD, Endoscopic Surgery Center, Eiju General Hospital, Tokyo, Japan, Department of Surgery, Keio University, School of Medicine, Tokyo, Japan

P400 BOUVERET’S SYNDROME: GALLSTONE ILEUS OF THE DUODENUM Katie Love, MD, Zachary P Englert, DO, Stephan Barrientos, MD, Mark D Mariley, MD, Curtis E Bower, MD FACDS, ECU Department of Surgery, Brody School of Medicine

P401 SINGLE INCISION LAPAROSCOPIC CHOLECYSTECTOMY WITH ROUTINE CHOLANGIOGRAM: REPORT OF 30 CASES Brendan G. O’Connell, MD, Bruce Bernstein, PhD, Ibrahim M Daoud, MD, University of Connecticut, St. Francis Hospital and Medical Center, Hartford, CT

P402 UMBILICAL SINGLE INCISION LAPAROSCOPIC CHOLECYSTECTOMY Alberto R Ferreiras, MD PhD MPH FACS, Anibal Rondán, MD, Juliesta Palenri, MD, Mariano G Giménez, MD, Vicente P. Gutiérrez, MD FACS, Department of Surgery, University of Buenos Aires

P403 LAPAROSCOPIC RESECTION OF THE LEFT LIVER: TECHNICAL REFINEMENTS FOR STANDARDIZATION Satou Imura, MD, Mitsuo Shimada, MD PhD, Toru Utsunomiya, MD PhD, Yuji Morine, MD, Tetsuya Ikemoto, MD, Jun Hanaoka, MD, Shuichi Iwashashi, MD, Yu Saito, MD, Nobuhiro Kurita, MD, Hidemori Miyake, MD PhD, Department of Surgery, The University of Tokushima

P404 LAPAROSCOPIC MANAGEMENT OF CYSTIC NEOPLASM OF PANCREAS Mohan Narasimhan, Sourav Kalia, Kumar Palaniappan, Ramesh Ardhaniari, Department Of Surgery And Gastroenterology, Meenakshi Mission Hospital And Research Centre, Madurai

P405 EMERGENCY LAPAROSCOPIC COMMON BILE DUCT EXPLORATION IN ACUTE CHOLANGITIS WITH COMMON BILE DUCT STONE PATIENTS. Koo Yong Hahn, MD, Jeong Hwan Keum, MD, Department of Surgery, Seongnam Central Hospital

P406 THE CRITICAL VIEW OF SAFETY DURING SINGLE INCISION LAPAROSCOPIC CHOLECYSTECTOMY Hitoshi Idani, MD, Takashi Yoshioka, MD, Kenjirou Kumanu, MD, Yohei Kurose, MD, Hiroki Nojima, MD, Shinichiro Kubo, MD, Hiroshi Sasaki, MD, Shinya Asami, MD, Nakano Kanyu, MD, Tetsumasa Yamashita, MD, Masahiko Muro, MD, Hitoshi Kin, MD, Norihisa Takakura, MD, Department of Surgery, Fukuyma City Hospital/Okayama University Graduate School of Medicine, Dentistry and pharmaceutical Sciences

P407 CLINICAL OUTCOMES OF LAPAROSCOPIC CHOLECYSTECTOMY (WITHOUT ENERGISED DISSECTION) PERFORMED BY A BASIC SURGICAL TRAINEE OR A CONSULTANT-DOUBLE BLIND RANDOMIZED CONTROL STUDY Brij B Agarwal, MS, Lakshmi Jayaraman, MD, Ashish Mishra, MS, Rathindra Sarangi, MS, Krishan C Mahajan, FRCS, Dr. Agarwal's Surgery & Yoga and Sir Ganga Ram Hospital, New Delhi, India

P408 SYNCHRONOUS LAPAROSCOPIC TREATMENT OF LIVER HYDATID CYSTS AND CHOLELITHIASIS AFTER OBSTRUCTIVE ICTERUS Toni Kolak, MD PhD, Josp Bakovic, MD, Igor Stipancic, MD PhD, Mario Tadic, MD, Antonela Radic, MD, University hospital Dubrava; Department of colorectal surgery

P409 INTRADUCTAL PAPILLARY MUCINOUS CARCINOMA WITH A RARE ATYPICAL FISTULIZATION TO ADJACENT STRUCTURES HN Aydin, MD, K Singh, MD, A Shiyab, MD, M Arregui, Department of MIS and Advanced Endoscopy, St. Vincent Hospital, Indianapolis IN USA

P410 LAPAROSCOPIC LIVER RESECTION FOR HEPATOCELLULAR CARCINOMA Yang-Seok Koh, MD PhD, Jin Shick Seoung, MD, Young Hoi Hur, MD, Jung Chul Kim, MD PhD, Chol-Kyoon Cho, MD PhD, Hyun Jong Kim, MD PhD, Department of Surgery, Chonnam National University Hwasun Hospital

P411 NOT JUST LITTLE STONES IN LITTLE ADULTS: BILIARY MICROLITHIASIS IN CHILDREN IS SUCCESSFULLY MANAGED WITH ENDOSCOPIC ULTRASOUND AND LAPAROSCOPIC CHOLECYSTECTOMY Lucas P Neff, MD, Girish Mishra, MD, John E O’Connell, MD, Richard Doherty, MD, Sara Saffi, MD, The University of Vermont Medical Center

P412 LAPAROSCOPIC LIVER RESECTION: A SINGLE CENTER EXPERIENCE Kim Hohyun, MD, Park Eunkyu, MD, Seoung Jinshick, MD, Hur Yongho, MD, Koh Yangsoek, MD, Kim Jungchul, MD, Cho Chollkyoon, MD, Kim Hyunjong, MD, Department of Surgery, Chonnam National University Hospital
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P413 CONVERSION FACTORS IN LAPAROSCOPIC CHOLECYSTECTOMY
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P414 EFFECT OF YOGA ON THE SPEED OF CONVALESCENCE AFTER UNCOMPLICATED OUTPATIENT LAPAROSCOPIC CHOLECYSTECTOMY—A CASE CONTROLLED STUDY Brij B Agarwal, MS, Rathindra Sarangi, MS, Krishan C Mahajan, FRCS, Dr. Agarwal’s Surgery & Yoga and Sir Ganga Ram Hospital, New Delhi, India

P415 UTILITIES OF PREOPERATIVE ASSESSMENT OF ABDOMINAL ADHESIONS USING ULTRASOUND SCANS IN THE LAPAROSCOPIC HEPATECTOMY Yuichiro Otsuka, MD, Masaru Tsuchiya, MD, Tetsuya Maeda, MD, Satoshi Yajima, MD, Takashi Suzuki, MD, Yorichika Kubota, MD, Masashi Watanabe, MD, Yoko Oshima, MD, Satoru Kagami, MD, Hiroiin Kaneko, PhD, Department of surgery (Omori), Toho university faculty of medicine, Tokyo, Japan

P416 NECESSITY OF INTRAOPERATIVE CHOLANGIOGRAPHY DURING LAPAROSCOPIC CHOLECYSTECTOMY BASED ON ANALYSIS OF CASES OF PANCREATOCOLIBRIAL DUCTAL MALJUNCTION WITHOUT COMMON BILE DUCT DILATATION Shoji Fukuyama, MD PhD, Hiromi Tokumura, MD PhD, Takashi Tsuchiya, MD PhD, Sendai Open Hospital, Department Of Surgery

P417 PRELIMINARY EXPERIENCE OF LAPAROSCOPIC HEPATECTOMY IN HEPATOCELLULAR CARCINOMA Choon Hyuck D Kwon, MD, Gwan Chul Lee, MD, Jae Won Joh, MD PhD, Jin Seok Heo, MD PhD, Gurn O Jung, MD, Ju Ik Moon, MD, Jong Man Kim, MD, Department of Surgery, Samsung Medical Center, Sungkyunkwan university

P418 LONG TERM FOLLOW UP AFTER LAPAROSCOPIC NON-MALIGNANT PANCREATIC TUMOR SURGERY Emanuele Lezoche, MD FACS, Alessandro M Paganini, MD PhD FACS, Mario Guerrieri, MD, Giancarlo D’Ambrosio, MD, Maddalena Baldarelli, MD, Giovanni Lezoche, MD, Luciana Barchetti, MD, Massimiliano Rimini, MD, Daniele Scoglio, MD, Clinica Chirurgica e Tecnologie Avanzate, Department of Surgery “Paride Stefanini”, University of Rome “La Sapienza”, Rome, Italy.

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P419 IMPACT OF HEALTH INSURANCE ON COMPLICATED CHOLEDOCOHILITHIASIS AND SAME-ADMISSION INTERVENTIONS K Kummerow, BS, J Shelton, MD, J Foster, MD, S Phillips, MSPH, M Holzman, MD MPH, K Sharp, MD, B Poulose, MD MPH, Vanderbilt University Medical Center

P420 CARBON FOOTPRINT OF LAPAROSCOPIC CHOLECYSTECTOMY PERFORMED WITH OR WITHOUT ENERGIZED DISSECTION-A CASE CONTROLLED STUDY Krishna A Agarwal, Brij B Agarwal, Krishan C Mahajan, VMHC & Safdarjung Hospital, Dr. Agarwal’s Surgery & Yoga and Sir Ganga Ram Hospital, New Delhi, India

P421 COMPARATIVE PATIENT REPORTED WELL BEING AFTER LAPAROSCOPIC CHOLECYSTECTOMY PERFORMED WITH OR WITHOUT ENERGIZED DISSECTION-A CASE CONTROLLED STUDY Brij B Agarwal, MS, Krishan C Mahajan, FRCS, Dr. Agarwal’s Surgery & Yoga and Sir Ganga Ram Hospital, New Delhi, India

P422 HAND-ASSISTED LAPAROSCOPIC AND TOTAL LAPAROSCOPIC PARTIAL HEPATECTOMY FOR HEPATOCELLULAR CARCINOMA – A COMPARATIVE STUDY Eric C.H. Lai, Chung Ngai Tang, George P.C. Yang, Oliver C.Y. Chan, Michael K.W. Li, Department of Surgery, Pamela Youde Nethersole Eastern Hospital, Hong Kong SAR, China

P423 LAPAROSCOPIC LIVER RESECTION USING VASCULAR STAPLERS IN THE PORCINE MODEL Konstantinos S Tsitis*, Prof, Konstantinos Blouhos*, MD, George Viakas*, MD, Ioannis Savvas*, Assist Prof, Timoleon Rallis*, Prof, Stavros Kalfiadis*, PhD, Charalampos Lazaridis*, Prof, “D” Surgical Department Medical School Aristotle University of Thessaloniki Greece

P424 HOW RELIABLE IS LAPAROSCOPIC CHOLECYSTECTOMY IN ELDERLY PATIENTS? A RETROSPECTIVE ANALYSIS OF OUTCOMES. A. Ziya Anadolu, MD FACS, Ekmele Tezel, MD PhD, Emin Ersoy, MD, Gazı University Department of Medicine

P425 ON DEMAND TROCAR INSERTION FOR LAPAROSCOPIC CHOLECYSTECTOMY: TWO, THREE OR FOUR? A. Ziya Anadolu, MD PhD, Gazı University School of Medicine

P426 LAPAROSCOPIC LIVER RESECTIONS INCLUDING MAJOR HEPATECTOMIES- A TERTIARY CENTRE EXPERIENCE C Palanivelu, MCh FACS FRCS, P Senthilnathan, MS DBN MRCS, V Vaithiswaran, MS MRCS, Charles William, MS, Pinak Das Gupta, MS, Atul Das Gupta, MS, C Chandramalattewaran, MS, GEM Hospital

P427 SHORT TERM OUTCOME AFTER LAPAROSCOPIC RADICAL CHOLECYSTECTOMY FOR CARCINOMA OF THE GALL BLADDER C Palanivelu, MCh FACS FRCS, P Senthilnathan, MS DBN MRCS, V Vaithiswaran, MS MRCS, Charles William, MS, Pinak Das Gupta, MS, Atul Das Gupta, MS, C Chandramalattewaran, MS, GEM Hospital

P428 SINGLE INCISION LAPAROSCOPIC CHOLECYSTECTOMY: THE FIRST 100 OUTPATIENTS Jose Erbella, MD, Gary Bunch, MD, Manatee Memorial Hospital

P429 STAPLE LINE REINFORCEMENT IN LAPAROSCOPIC DISTAL PANCRECTECTOMY Ezra N Teitelbaum, MD, Khashayar Vaziri, MD, Fred Brody, MD, Paul P Lin, MD, The George Washington University Medical Center

P430 LAPAROSCOPIC VS OPEN LEFT (DISTAL) PANCREATECTOMY- A CASE-MATCHED COMPARATIVE STUDY. Srinivas Kavuturu, MD, Dustin Morrow, MD, Isabelle Deshaies, MD, Eric T Kimchi, MD, Kevin F Staveley- O’Carroll, MD PhD, Niraj J Gusani, MD MS, Penn State Milton S Hershey Medical Center

P431 GALLBLADDER PERFORATION: INCREASED RISK IN A VA POPULATION ASSOCIATED WITH LOWER BODY MASS INDEX (BMI) Amit Parikh, DQ, Kshitij Kakar, MD, Salvador Sordo, MD, Hellenmari Merritt, DQ, Kishore Malreddy, MD, Michelle K Savu, MD, The University of Texas Health Science Center at San Antonio

P432 PREOPERATIVE PANCREATIC STENTING PRIOR TO PANCREATECTOMY FOR CHRONIC PANCREATITIS: A COMBINED ENDOSCOPIC AND SURGICAL APPROACH Wesley B Jones, MD, Mark A Vitale, Brian R Davis, MD, Roger M Galindo, MD, Daniel Makela, Gary C Vitale, MD, Department of Surgery, University of Louisville School of Medicine, Louisville, KY, USA

P433 TOTALY LAPAROSCOPIC HEPATECTOMY FOR HEPATOLITHIASIS Kuo-Hsin Chen, MD, Hsien-An Chen, MD, Jain-Ming Wu, MD, Chao-Chiang Tu, MD, Kuo-Hsiang Cheng, MD, Shin-Horng Huang, MD PhD, Division of General Surgery, Department of Surgery, Far-Eastern Memorial Hospital

P434 – Withdrawn.

P435 TOTALLY LAPAROSCOPIC ISOLATED CAUDATE HEPATECTOMY WITH SELECTIVE INFLOW CONTROL – CASE REPORT Shiu-Dong Chung, MD, Kuo-Hsin Chen, MD, Hsien-An Chen, MD, Jain-Ming Wu, MD, Chao-Chiang Tu, MD, Kuo-Hsiang Cheng, MD, Shin-Horng Huang, MD PhD, Department of Surgery, Far-Eastern Memorial Hospital, Taipei, Taiwan

P436 LAPAROSCOPIC DISTAL PANCREATIC RESECTION Furuta kaizumi, MD PhD, Ishii Kenichiro, MD PhD, Katagiri Hiroyuki, MD PhD, Takahashi Yoshihito, MD PhD, Watanabe Masahiko, MD PhD, Kitasato University

P437 ROLE OF LAPAROSCOPIC HEPATECTOMY FOR HEPATOCELLULAR CARCINOMA Hironori Kaneko, MD, Yuichiro Otsuka, MD, Masaru Tsuchiya, MD, Akira Tamura, MD, Takayuki Suzuki, MD, Takashi Suzuki, MD, Yoko Oshima, MD, Yorichika Kubota, MD, Jun Ishii, MD, Shigeaki Inamamur, MD, Masahiti Watanabe, MD, Hidenori Shimada, MD, Department of Surgery(Omori), Toho university school of Medicine, Tokyo, Japan
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P438 REPEATED LAPAROSCOPIC HEPATECTOMY FOR THE RECURRENT HEPATOCELLULAR CARCINOMA Hiromori Kaneko, PhD, Masaru Tsuchiya, MD, Yuichiro Otsuka, MD, Akira Tamura, MD, Kunihiro Yamazaki, MD, Toshio Katagiri, MD, Tetsuya Maeda, MD, Satoru Kagami, MD, Yoshishia Kubota, MD, Satoshi Matsuda, MD, Shigeki Imamura, MD, Yasuo Nagashima, MD, Department of Surgery(Omori), Toho University School of Medicine, Tokyo, Japan

P439 USE OF COVERED METALLIC STENTS IN THE MANAGEMENT OF BENIGN BILIARY STRUCTURES Javier E Andrade, MD, Decio Carvalho, MD, Alberto R Iglesias, MD, Jose M Martinez, MD, University of Miami Miller School of Medicine. DeWitt Daughtry Family Department of Surgery. Division of Laparoscopic and Bariatric Surgery. Miami, FL, USA.

P440 LAPAROSCOPIC TRANSGASTRIC CYST GASTROSTOMY FOR AN UNRESECTABLE MUCINOUS CYST ADENOMA OF THE PANCREAS Venkata Kanthimathinathan, MD, J Andres Astudillo, MD, Ata Mazaheri, MD, Loma Linda University, Department of Surgery

P441 LAPAROSCOPIC MANAGEMENT OF SYMPTOMATIC CYSTIC DISEASE OF THE LIVER Fumiki Kushihata, MD, Jota Watanabe, MD, Tetsuya Mizumoto, MD, Yoshikuni Nonenaga, MD, Akifumi Miyoshi, MD, Taiji Toyama, MD, Kazuo Honda, MD, Yasutsugu Takada, MD, Surgery, Ehime University School of Medicine

P442 A NEW APPLICATION OF BILARY TRACT IDENTIFICATION BASED ON INDOCYANINE GREEN FLUORESCENT IMAGING AT LAPAROSCOPIC SURGERY Fumiki Kushihata, MD, Jota Watanabe, MD, Tetsuya Mizumoto, MD, Yoshikuni Yonenaga, MD, Akifumi Miyoshi, MD, Taiji Toyama, MD, Kazuo Honda, MD, Yasutsugu Takada, MD, Dept. of Surgery, Ehime University School of Medicine

P443 SINGLE INCISION VENTRAL HERNIA REPAIR: THE INITIAL EXPERIENCE Katie M Love, MD, Curtis E Bower, MD FACS, ECU Brody School of Medicine

P444 PHYSICOMECHANICAL EVALUATION OF ABSORBABLE AND NONABSORBABLE BARRIER COMPOSITE MESHES FOR LAPAROSCOPIC VENTRAL HERNIA REPAIR Corey R Deeken, PhD, Michael S Abdo, Margaret M Frisella, RN, Brent D Matthews, MD, Washington University School of Medicine

P445 RESULTS OF LAPAROSCOPIC REPAIR OF PRIMARY AND RECURRENT INCISIONAL HERNIAS AT A SINGLE UK INSTITUTION Julian Sturt, MD FRCS, Christopher Liao, MD MRCS, Shivani Arulanandam, MD, Jyoti Sidhu, MD, Donald Menzies, MD FRCS, Roger Motson, MD FRCS, ICENI Centre, Colchester, United Kingdom

P446 RARE CASE OF LAPAROSCOPIC REPAIR OF A STRANGULATED OBTURATOR HERNIA Ashraf A Sabe, MD, Mustapha Daooud, MD, Sang Lee, MD, Praneetha Narahari, MD, Saint Vincent Hospital, Beth Israel Deaconess Medical Center, Harvard School of Medicine

P447 LAPAROSCOPIC VENTRAL HERNIA IN THE ELDERLY: A SAFE OPTION Ashwin Kurian, MD, Sidhibh Gallagher, MD, Abhimann Cheeyandira, MD, Mary Hofmann, MD, Robert Josloff, MD, Abington Memorial Hospital

P448 SIMULTANEOUS LAPAROSCOPIC HERNIOLAPSY AND LAPAROSCOPIC COLECYSTECTOMY Nobuhiro Ito, MD PhD, Noiku Nakao, MD PhD, Hiroshi Nagata, MD PhD, Hitoshi Inagaki, MD PhD, Toshiaki Nonami, MD PhD, Department of Gastroenterological Surgery, Aichi Medical University

P449 PREDICTORS OF IN HOSPITAL LENGTH OF STAY AFTER LAPAROSCOPIC VENTRAL HERNIA REPAIR: A MULTI VARIATE LOGISTIC REGRESSION ANALYSIS. Ashwin A Kurian, MD, Sidhibh Gallagher, MD, Abhimann Cheeyandira, MD, Robert Josloff, MD, Abington Memorial Hospital

P450 LAPAROSCOPIC REPAIR OF INCIDENTALLY FOUND SPIGELIAN HERNIAS: A CASE SERIES AND REVIEW OF LITERATURE Khanjan H Naamsheth, MD, Henry S Nelson, MD, Todd Nickloes, DO, Greg Mancini, MD, Julio A Solla, MD, University of Tennessee Medical Center

P451 MEANDERING EXTERNAL ILLIAC ARTERY: A FREQUENT VASCULAR VARIANT FOUND DURING LAPAROSCOPIC INGUINAL HERNIA REPAIR Tiffany C Cox, MD, Jonathan P Pearl, MD, E. Matthew Ritter, MD, Departments of Surgery, National Naval Medical Center and the Uniformed Services University, Bethesda, Maryland

P452 SINGLE-INCISION TOTALLY EXTRAPERITONEAL INGUINAL HERNIA REPAIR IS A USEFUL PRECURSOR TO MORE COMPLEX SINGLE-INCISION LAPAROSCOPIC OPERATIONS Jonathan P Pearl, MD, Uniformed Services University and National Naval Medical Center

P453 LAPAROSCOPIC INCISIONAL HERNIA REPAIR: A RETROSPECTIVE REVIEW OF A MODIFIED TECHNIQUE Eugenia Kang, MD, Jonathan Sahn, MD, Kaiser Hospital–Oakland

P454 USE OF LIGHT, PARTIALLY ABSORBABLE MESH IN OPEN INGUINAL HERNIA REPAIR REDUCES POST-OPTERATIVE PAIN AND COMPLICATIONS: PRELIMINARY DATA WITH COUSIN 4D-DOME Andrew Morfesis, MD, Brian P Rose, Owen Drive Surgical Clinic of Fayetteville

P455 POST-OPTERATIVE CHRONIC PAIN AND RECURRENCE FOLLOWING LAPAROSCOPIC INGUINAL HERNIA REPAIR: TO STAPLE OR NOT TO STAPLE? Ibrahim M Daoud, MD, Vladimir P Daooud, MD, St. Francis Hospital and Medical Center, Hartford, CT

P456 LAPAROSCOPIC INGUINAL HERNIA REPAIR: A RETROSPECTIVE STUDY BASED ON THE 17-YEAR EXPERIENCE OF A SINGLE SURGEON Ibrahim M Daoud, Vladimir P Daooud, MD, St. Francis Hospital and Medical Center, Hartford, CT

P457 PRECLINICAL EVALUATION OF NOVEL DESIGN FOR A RESORBABLE MESH FIXATION DEVICE Pulien Shnoda, DVM, Thomas Divillo, MD FACS, James W Oldham, PhD DABT, Timothy Muench, DVM PhD, Ethicon, Inc.

P458 A PROSPECTIVE RANDOMIZED STUDY COMPARING LAPAROSCOPIC TOTALLY EXTRA PERITONEAL (TEP) REPAIR VERSUS TRANS ABDOMINAL PRE-PERITONEAL (TAPP) REPAIR FOR INGUINAL HERNIA REPAIR Mahesh C Misra, MS FRCS, Virinder K Bansal, MS, Subodh Kumar, MS, Asuri Krishna, MBBS, Department of Surgical Disciplines, All India Institute of Medical Sciences, New Delhi, India

P459 – Withdrawn.

P460 A COMPARATIVE BIOMECHANICAL EVALUATION OF HERNIA MESH FIXATION WITH FIBRIN SEALANT (FS) CONTAINING 4 VS. 500 IU THROMBIN IN PIGS René H Fortelny, MD, A.H. Petter-Puchner, MD, S. Blum, MD, J Ferguson, VD, J Brand, K Mika, MD, H Redl, MD, II. Department of General Surgery, Wilhelminenspital, Vienna, Austria; Ludwig Boltzmann Institute for Experimental and Clinical Traumatology, Research Center of AUVA, Austria, Center for Tissue Regeneration, Vienna, Austria

P461 THE IMPACT OF ATRAUMATIC FIBRIN SEALANT VS. STAPLE MESH FIXATION IN TAPP HERNIA REPAIR ON CHRONIC PAIN AND QUALITY OF LIFE – RESULTS OF A RANDOMIZED CONTROLLED STUDY René H Fortelny, MD, A.H. Petter-Puchner, MD, Z. Khakpour, DI, C. May, MD, K. Mika, MD, K.S. Glaser, MD, H. Redl, MD, PhD, II. Department of General Surgery, Wilhelminenspital, Vienna, Austria; Ludwig Boltzmann Institute for Experimental and Clinical Traumatology, Research Center of AUVA, Austria, Center for Tissue Regeneration, Vienna, Austria

P462 POLYSTER COMPOSITE VERSUS PTFE IN LAPAROSCOPIC VENTRAL HERNIA REPAIR Modesto J Colon, MD, Dana Telem, MD, Scott Nguyen, MD, Edward Chin, MD FACS, Weber J Kaare, MD, Celia M Divino, MD FACS, The Mount Sinai Hospital, New York

P463 EXPERIENCE OF SINGLE-SITE LAPAROSCOPIC HERNIOLAPLASTY Nobuhiro Itto, MD PhD, Hiroshi Nagata, MD PhD, Noiku Nakao, MD PhD, Hitoshi Inagaki, MD PhD, Toshiaki Nonami, MD PhD, Department of Gastroenterological Surgery, Aichi Medical University

P464 COMPARISON OF LAPAROSCOPIC PRIMARY REPAIR AND OPEN REPAIR TECHNIQUES FOR SMALL VENTRAL HERNIAS. A. Ziya Anadol, MD FACS, Ekmel Tezel, MD PhD, Emin Ersoy, MD, Gazi University School of Medicine

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P465 LAPAROSCOPIC MANAGEMENT OF VARIOUS TYPES OF DIAPHRAGMATIC HERNIAS – A FIFTEEN YEARS EXPERIENCE FROM AN ADVANCE LAPAROSCOPIC CENTRE C Palanivelu, MCh FACS FRCS, S Rajapandian, MS FRCS, P Praveen Raj, MS, P Senthilnathan, MS DNB MRCs, R Kumaravel, MS, S Saravana Kumar, MS, GEM Hospital

P466 LAPAROSCOPIC TRANSABDOMINAL PREPERITONEAL MESH REPAIR WITH SUTURED CLOSURE OF LOWER ABDOMINAL INCISIONAL HERNIA - A SINGLE CENTRE EXPERIENCE OF 15 CASES C Palanivelu, MCh FACS FRCS, P Senthilnathan, MS DNB MRCs, P S Rajan, MS FACS, V Vaidhiwaram, MS MRCS, P Praveen Raj, MS, Alwar Ramanujam, MS, Atul Kumar Gupta, MS, GEM Hospital

P467 LAPAROSCOPIC REPAIR OF LOSS OF DOMAIN INCISIONAL HERNIA COMBINING ENDOSCOPIC MYOFASCIAL ADVANCEMENT FLAPS, MEDIALIZATION OF THE RECTUS SHEATH, AND MESH REINFORCEMENT: A CASE SERIES Scott R Philipp, MD, Archana Ramaswamy, MD, University of Missouri - Columbia, Columbia, Missouri, USA

P468 TOTALLY EXTRAPERITONEAL (TEP) SURGERY FOR INGUINAL HERNIA: SINGLE PORT ENDO-LAPAROSCOPIC SURGERY (SPESS) VS STANDARD LAPAROSCOPIC SURGERY Michael M Lawenko, MD, Alembert Lee-Ong, MD, Javier Lopez-Guitierrez, MD, Sarah Chian, Davide Lomanto, MD, Minimally Invasive Surgical Centre, Department of Surgery, Yong Loo Lin School of Medicine, National University Health System - Singapore; Department of Sociology, Singapore Management University, Singapore

P469 LAPAROSCOPIC TOTALLY EXTRAPERITONEAL PREPERITONEAL (TEPP) INGUINAL HERNIA REPAIR USING FETAL BOVINE DERMAL TISSUE (SURGIMEND). Joseph J Pietrafitta, MD, Fairview Northland Medical Center

P470 LAPAROSCOPIC REPAIR OF ABDOMINAL WALL HERNIAS USING FETAL BOVINE DERMAL TISSUE (SURGIMEND). Joseph J Pietrafitta, MD, Fairview Northland Medical Center, Princeton, MN

P471 TOTAL EXTRAPERITONEAL INGUINAL (TEP) HERNIOHRAPHY FOR PRIMARY INGUINAL HERNIA: 3-YEAR EXPERIENCE OF A MINIMALLY INVASIVE FELLOWSHIP TRAINED SURGEON Beau Aldridge, Medical Student, Tejaswi Belavadi, Michael A Edwards, MD, Department of Surgery Gastrointestinal Section, Medical College of Georgia, Augusta, GA, USA

P472 COMPARATIVE PATIENT REPORTED OUTCOMES IN LAPAROSCOPIC INTRAPERITONEAL ONLAY MESH REPAIR FOR VENTRAL HERNIA WITH OR WITHOUT DEFECT CLOSURE - A 9-YEAR FOLLOW UP CASE CONTROLLED STUDY Brii B Agarwal, MS, Sneh Agarwal, MS, Krishan C Mahajan, FRCS, Dr. Agarwal’s Surgery & Yoga, Sir Ganga Ram Hospital and Lady Hardinge Medical College, New Delhi, India

P473 – Withdrawn.

P474 SINGLE INCISION INTRACOPORAL LAPAROSCOPIC APPENDECTOMY: AN EARLY EXPERIENCE Ellysa J Feinberg, MD, David J O’Connor, MD, Prathiba VemulaPalli, MD, Diego Camacho, MD, Albert Einstein College of Medicine, Montefiore Medical Center

P475 ANATOMIC THORACOSCOPIC LUNG SEGMENTECTOMY SIMULATED BY THREE-DIMENSIONAL COMPUTED TOMOGRAPHY ANGIOGRAPHY Hiroyuki Ozumi, PhD, Makoto Endoh, PhD, Jun Suzuki, MD, Ken Fukaya, MD, Mitsuaki Sadahiro, PhD, Department of Cardiovascular, Thoracic and Pediatric Surgery, Yamagata University

P476 LAPAROSCOPIC GASTROJEJUNOSTOMY FOR THE TREATMENT OF GASTRIC OUTLET OBSTRUCTION Linda P Zhang, MD, Parissa Tabrizian, MD, Dana Telem, MD, Scott Q Nguyen, MD, Celia Divino, MD, Mount Sinai Hospital, New York, USA

P477 A SIMPLE ‘FUNDAL TRACTION SUTURE’ IN SINGLE INCISION LAPAROSCOPIC CHOLECYSTECTOMY Srikanth Gadigaram, Dr, Neel Shetty, Dr, Manipal Institute of Liver and Digestive Diseases

P478 THE FASHION OF INCISION AND TROCAR PLACEMENT FOR SINGLE PORT LAPAROSCOPIC CHOLECYSTECTOMY Atsushi Iida, MD PhD FACS, Kenji Koneri, MD, Kei Honda, MD, Takanori Goi, MD, Kanji Katayama, MD, Akio Yamaguchi, MD PhD, Gastroenterological surgery, University of Fukui, Fukui, Japan

P479 THE FEASIBILITY OF LESS USING CONVENTIONAL LAPAROSCOPIC INSTRUMENTS. Modesto J Colom, MD, Dana Telem, MD, Scott Nguyen, MD FACS, Celia M Divino, MD FACS, Edward Chin, MD FACS, Mount Sinai Hospital

P480 SILS USING STANDARD LAPAROSCOPIC INSTRUMENTS Shahram Nazari, Dr, Semira Nousavi Khoshroshahi, Dr, Afshin Amini, Dr, Hosain Khedmat, Dr, Ahmad Fanai, Dr, Erfan Hospital, Department of General and Laparoscopic surgery

P481 LAPAROSCOPIC INFERIOR MESENTERIC ARTERY LIGATION PRIOR TO ENDOVASCULAR ABDOMINAL AORTIC ANEURYSM REPAIR Robert A Brener, MD, Lucian Panait, MD, Jaime S Strachan, MD, Giuseppe Tripodi, MD FACS, Michael S Ajemian, MD FACS, Shady H Macaron, MD, Saint Mary’s Hospital, The Stanley J. Dudrick Department of Surgery, Waterbury, Connecticut

P482 INITIAL EXPERIENCE IN SINGLE INCISION LAPAROSCOPIC SURGERY LEAD TO MODIFICATIONS AND DEDICATED TOOLS FOR COMPARABLE SAFETY TO STANDRAD LAPAROSCOPY Noam Shussman, MD, Rom Elazary, MD, Abed Khalaileh, MD, Andrei Keidar, MD, Avraham I Rivkind, MD FACS, Yoav Mintz, MD, Department of Surgery, Hadassah-Hebrew University Medical Center, Jerusalem, Israel

P483 ROBOTIC VERSUS LAPAROSCOPIC ADRONALECTOMY Hizir Y Akylidiz, MD, Allan Siperstein, MD, Mira Milas, MD, Jaime Mitchell, MD, Eren Berber, Cleveland Clinic

P484 DAY CASE LAPAROSCOPIC SURGERY: HOW CAN WE IMPROVE ? Ibrahim Ahmed, FRCSI, Elzayer Ibrahim, FRCSI, Mohamed Salama, FRCSI, Michelle Nolan, Alexander Lockley, MBCh, Noreen Kinsella, MSc, Our Lady’s Hospital, Navan, Ireland

P485 OPINION SURVEY ON OPERATIVE MANAGEMENT OF ADHESIVE SMALL BOWEL OBSTRUCTION: LAPAROSCOPY VERSUS LAPAROTOMY IN THE STATE OF CONNECTICUT Tolutope O Ovuseji, MD, Scott W Helton, MD FACS, Hospital of Saint Raphael, 1450 Chapel Street, New Haven, CT 06511

P486 MINI-INCISION LAPAROTOMY AS A ONE STAGE APPROACH IN MANAGEMENT OF COMPLICATED GALLSTONE DISEASE Abdulkadir Yakubu, MD, Viktor N Chernov, Professor, Rostov State Medical University

P487 NEW EQUIPMENTS AND TECHNIQUES FOR VIDEO-ASSISTED THYROIDECTOMY USING LIFTING METHOD BY NEW RETRACTOR VIA AXILLARY APPROACH Koichi Kayano, MD PhD, Junichi Kohimoto, MD PhD, Hisao Mizutani, MD PhD, Motohisa Kojo, MD PhD, Satoshi Nishioka, MD PhD, Ako Central Hospital, Ako city, Japan

P488 SINGLE PORT ACCESS CHOLECYSTECTOMY: SHORT-TERM OUTCOMES Shuji Kitashiro, Shunnichi Okushiba, Yo Kawarada, Yuma Ebihara, Tuyoshi Sasaki, Daisuke Miyasaka, Hiroyuki Katoh, tohan hospital

P489 HYBRID NEEDLESCOPIC – SILS CHOLECYSTECTOMY VS LAPAROSCOPIC CHOLECYSTECTOMY: A PRELIMINARY COMPARISON IN ACUTE CHOLECYSTITIS Andreas Kriakopoulous, MD, Dimitrios Tsaryanannis, MD Dimitrios Linos, MD, Hygeia Hospital, Athens, Greece

P490 SINGLE PORT ACCESS SURGERY: EVALUATION OF ACCESS PLATFORMS, VERSATILITY AND FASCIAL DEFECTS Erica R Podolsky, MD, Paul G Curcillo, II MD FACS, Drexel University, College of Medicine, Department of Surgery

P491 SINGLE-INCISION VERSUS CONVENTIONAL LAPAROSCOPIC APPENDICECTOMY: A COMPARATIVE STUDY Dennis Wong, FRCS, C N Shum, MRCS, H H Wong, MRCS, Kevin Yau, FRCS, Cliff Chung, FRCS, Michael Li, FRCS, Pamela Youde Nethersole Eastern Hospital
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P492 TRANSUMBILICAL LAPAROSCOPIC ASSISTED APPENDECTOMY (TULA) VERSUS CONVENTIONAL LAPAROSCOPIC APPENDECTOMY – PRELIMINARY RESULTS FROM A CASE CONTROL STUDY
Robert Bergholz, MD, Ines Klein, Katharina Wenke, MD, Thomas Krebs, MD, Altona Children's Hospital; Department of Pediatric Surgery, UKE - Medical School, Hamburg, Germany

P493 LAPAROSCOPIC CHOLECYSTECTOMY FOR ASA III PATIENT’S IN DAY SURGERY. WHY NOT?!
Jonas Andriuskevičius, PhD, Zigmantas Umziebtis, Dr, Tadas Pranckevicius, Dr, Martynas Jonkus, Dr, Department of Day Surgery, Kaunas district hospital, Kaunas, Lithuania

P494 SINGLE PORT LAPAROSCOPIC SURGERY UNDER ABDOMINAL WALL LIFTING (LIFT-SPS) FOR APPENDECTOMY, HERNIA REPAIR, CHOLECYSTECTOMY
Takashi Urushihara, PhD, Toshiyuki Itamato, PhD, Hideki Nakahara, PhD, Yasuhiro Matugu, PhD, Toshikiko Kohashi, PhD, Takayuki Kadoya, PhD, Hiroyuki Egi, PhD, Ichiro Oomori, PhD, Department of General Surgery,Hiroshima Prefectural Hospital

P495 DEVELOPMENT OF A NEW SURGICAL PROCEDURE, TWO-STEP TOTAL LAPAROSCOPIC HYSTERECTOMY COMBINED MYOMECTOMY(TTLH-CM), FOR DIFFICULT CASES OF LH
Yutaka Hirota, Akira Yasue, Haruki Nishizawa, Kazuhiro Tsuksada, Yasuhiro Udagawa, Fujita Health University SCHOOL OF MEDICINE

P496 DIAGNOSTIC EFFICACY OF LAPAROSCOPIC BIOPSY FOR INTRA-ABDOMINAL LYMPHADENOPATHY
S Wiebe, MD, D Klassen, MD, Queen Elizabeth II Health Sciences Centre, Halifax, Nova Scotia, Canada

P497 MEASURING ESOPHAGOGASTRIC JUNCTION DISTENSIBILITY PERIOPERATIVELY AT HELLER MYOTOMY FOR ACHALASIA USING ENDOFLIP®
Silvana Perretta, MB, Barry P McMahon, MSc PhD, Bernard Dallemagne, MD, 1. IRCAD-EITS,Department of Gastrointestinal and Endocrine Surgery, University of Strasbourg, France 2. Dept of Medical Physics & Clinical Engineering, AMNCH, Dublin 24, Ireland

P498 FINDING OF BRANCHES OF THE RECURRENT LARYNGEAL NERVE IN ENDOSCOPIC THYROIDECTOMY
Yoshifumi Ikeda, MD, Junichi IN ENDOSCOPIC THYROIDECTOMY

P499 MEASURING ESOPHAGOGASTRIC JUNCTION DISTENSIBILITY PERIOPERATIVELY AT HELLER MYOTOMY FOR ACHALASIA USING ENDOFLIP®
Silvana Perretta, MB, Barry P McMahon, MSc PhD, Bernard Dallemagne, MD, 1. IRCAD-EITS,Department of Gastrointestinal and Endocrine Surgery, University of Strasbourg, France 2. Dept of Medical Physics & Clinical Engineering, AMNCH, Dublin 24, Ireland

P500 LAPAROSCOPIC APPROACH FOR PNEUMOCYSTOMY LARGER THEN 6 CM
Roxana Ganescu, MD, Sorin Paun, MD, Mircea Beuran, MD PhD, Mihaela Vartic, MD PhD, Diana Paun *, MD, Constantin Dumitraşcu *, MD Phd, Emergency Hospital Bucharest Romania, * National Institute of Endocrinology C.I. Parhon

P501 A DEVICE OF OPERATIVE METHOD FOR LAPAROSCOPIC SUBTOTAL HYSTERECTOMY
Akira Yasue, Eiji Nishio, Haruki Nishizawa, Kazuhiro Tsukada, Yutaka Hirota, Yasuhiro Udagawa, Dept. Obstetrics and Gynecology, Fujita Health University School of Medicine

P502 THE INITIAL CANADIAN EXPERIENCE WITH SINGLE INCISION LAPAROSCOPIC SURGERY
Benjamin D Teague, MBBS BA, Matthew S Butler, MD BSc, Pierre Y Garneau, MD, Clifford B Sample, MD, Anil Kapoor, MD, Margherita O Cadeddu, MD, Mehran Anvari, PhD, Centre for Minimal Access Surgery, St Josephs Healthcare ,McMaster University, Service de Chirurgie Générale, Hôpital du Sacré-Coeur de Montreal, Université de Montréal. Centre for Advancement of Minimally Invasive Surgery, University of Alberta, Canada.

P503 LAPAROSCOPIC “SUDECK” SUTURE RECTOPEXY FOR ELDERLY PATIENTS
Kenzo Kanetaka, PhD MD, Yujo Kawashita, PhD MD, Shinichiro Ono, MD, Toru Iwata, PhD MD, Takashi Kanematsu, MD PhD, Department of Surgery, Nagasaki University, Graduate School of Biomedical Sciences

P504 A NOVEL MINIMALLY INVASIVE TECHNIQUE FOR FORMING COMPRESSION GASTROJEJUNOSTOMY WITH IMMEDIATE DRAINAGE
Benjamin D Teague, MBBS BA, Margherita O Cadeddu, MD, William D Fox, BSMT, Mehran Anvari, PhD, Paul Swain, MD, Centre for Minimal Access Surgery, St Joseph's Healthcare, McMaster University, Hamilton, Ontario, Canada. Ethicon Endosurgery, Cincinnati, USA. Imperial College, London, UK.

P505 INTRODUCER PEG (IPEG): THE TECHNIQUE FOR ENTERAL ACCESSING IN ADVANCED OROPHARYNGEAL CANCER PATIENT
Suthep Udomsaawanup, MD, Areejit Tansawet, MD, Suppa-ut Punacpapong, MD, Chadrin Tharavej, MD, Patpong Navicharem, MD, Chula Minimally Invasive Surgery Center, Department of Surgery, Faculty of Medicine, Chulalongkorn University, Bangkok, Thailand.

P506 MANAGEMENT OF RETAINED GALLBLADDER/ CYSTIC DUCT REMNANT POST-CHOLECYSTECTOMY
Sanjeev Singla, Dr, Varun Gupta, Dr, Sushil Budhirajra, Dr, Dayanand Medical College & Hospital, Ludhiana, India

P507 LAPAROSCOPIC OMENTOPLASTY FOR BRONCHIAL STUMP REINFORCEMENT IN PNEUMONECTOMY PATIENT
Masanobu Hagiike, MD PhD, Tatsushi Inoe, MD, Minoru Oshtima, MD, Yasuuki Suzuki, MD, Department of Gastroenterological surgery, Kagawa University, Japan

P508 ENDOSCOPIC MANAGEMENT OF POST TRAUMATIC HEPATIC ARTERY ANEURYSM
Varun Gupta, Sanjeev Singla, Sushil Budhirajra, Dayanand Medical College & Hospital, Ludhiana, India

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P572 LAPAROSCOPIC SPLENECTOMY IN TRAUMA: BENEFIT OR BURDEN? Lucian Panait, MD, Tiffany T Fancher, MD, Stanley J Dudrick, MD, Michael S Ajemian, MD, Saint Mary’s Hospital, Waterbury, CT

P573 MINIMALLY INVASIVE DONOR NEPHRECTOMY USING A SUPRAPUBIC APPROACH: INITIAL CLINICAL EXPERIENCE Ajai Khanna, MD, PhD, Monika E Hagen, Santiago Horgan, MD, Section of Transplant Surgery, Center for the Future of Surgery, Department of Surgery, University of California San Diego

P574 STANDARDIZED TRANS-ABDOMINAL SUTURING WITH THE IMESH STITCHER DEVICE Daniel R Marcus MD, Bruce Ramshaw MD, Yoav Mintz MD, Izhak Fabian, Nir Altman, Ofir Rimer, St Johns Health Center, Santa Monica CA, University Of Missouri, Columbia, Missouri, Hadassah Medical Center, Jerusalem, Israel
ET01
NOVEL HANDHELD PET PROBES PROVIDE INTRAOPERATIVE LOCALIZATION OF MALIGNANT LYMPH NODES Segundo J Gonzalez, MD, Joyce Wong, MD, Lorena Gonzalez, MD, Peter Bradner, MD, Mithat Gonen, Maureen Zakowski, MD, Yuman Fong, MD, Vivian Strong, MD Departments of Surgery,1 Radiology,2 Pathology,3 and Epidemiology and Biostatistics,4; Memorial Sloan-Kettering Cancer Center, New York, NY, 10065 USA

Introduction: Positron emission tomography (PET) scanning is a helpful preoperative modality to detect sites of malignancy, however, for identification of smaller deposits such as suspicious lymph nodes it is not as reliable. A tool to identify such nodes intraoperatively may aid in improving sampling quality, provide better staging, and decrease overall intraoperative time. We investigated the ability of a novel, minimally invasive tool to localize these suspicious nodes intraoperatively.

Methods: Ten female rats were inoculated with a lymphogenic tumor line and followed weekly with PET scan studies using 18F-2-fluoro-2-deoxy-D-glucose (18F-FDG) radiotracer. When suspicious nodes were found, animals were sacrificed for tissue harvesting, intraoperative radiotracer uptake counts, and later pathological analysis of these nodal tissues. The amount of radiation uptake was analyzed as tumor to background ratio (TBR) for its correction with the background uptake within each animal.

Results: The intraoperative probe was used to guide dissections and select high risk nodes based on their specific radiotracer uptake. A total of 52 nodes were harvested, eight of these being suspicious on preoperative PET scan studies. Using a TBR of 2.5, the intraoperative probes were able to localize all suspicious nodes previously seen on PET scan. Both gamma (sensitivity: 100%; specificity: 86%; positive predictive value (PPV): 57%; negative predictive value (NPV): 100%) and beta (sensitivity: 88%; specificity: 91%; positive predictive value (PPV): 64%; negative predictive value (NPV): 98%) probes showed an excellent area under the curve (AUC) in the receiver operating characteristic analysis (ROC). Gamma probe had an AUC of 0.911 (95% CI: 0.830–0.99), and beta had an AUC of 0.98 (95% CI: 0.94–1.0). Furthermore, its ability to specifically detect malignant nodes was also analyzed, with comparable statistical results.

Conclusion: This novel tool reliably localized suspicious nodes identified on PET scan, which were subsequently confirmed malignant on histology. This device may be used synergistically with the PET scan exam to maximize intraoperative nodal selection and sampling.

ET02
SINGLE CENTER EXPERIENCE WITH A NOVEL PURELY ENDOOLUMINAL FUNDOPPLICATION DEVICE Ozanan R Meireles, MD, Julietta Paleari, MD, Noam Belkind, MD, Kari Thompson, MD, Michael Sedrak, MD, Garth Jacobsen, MD, Mark A Talamini, MD, Santiago Horgan, MD University of California–San Diego

Background: Gastroesophageal reflux disease (GERD) has a high prevalence in the Western World. The surgical treatment of GERD has evolved from open surgery to robotic assisted anti-reflux operations, offering patients less invasive treatment options while improving outcomes. In trying to deliver the similar outcomes of laparoscopic surgery with less invasive approaches, endoluminal techniques have emerged as promising alternatives. This study aims to assess the safety and efficacy of a novel, computer monitored flexible endoluminal stapling system for the treatment of GERD. Methods: Under IRB approval, patients with history of GERD for at least 2 years, confirmed with 24h pH acid exposure test, and currently taking PPIs with significant relief of symptoms are being enrolled in our clinical trial. The exclusion criteria includes presence of hiatal hernia greater than 3 cm, Type III hiatal hernia of any size, presence of Barrett’s esophagus or grade IV esophagitis, esophageal strictures and any anatomical abnormality of the esophagus. A flexible endoscopic stapling system placed through the mouth was used under general anesthesia. Using a computer monitored system for stapling, an endoscopic fundoplications was created.

Results: Four patients underwent endoscopic fundoplication. The average operative time was 78.75 minutes. The length of hospital stay was 1 day for all patients. No peri-operative complication occurred. All patients experienced relief of symptoms immediately after surgery.

Conclusion: Our preliminary data demonstrates that purely endoluminal fundoplication is feasible, and that this novel flexible endoluminal stapling device is safe for human use. This system has the advantage of recreating key steps of conventional fundoplications with the unquestionable benefit of being much less invasive. Endoluminal therapies for GERD are promising, yet challenging, alternatives to laparoscopic fundoplications. Although our preliminary data demonstrates favorable results, a larger sample size is being gathered in coordination with other institutions in order to power a multi-centered study. Furthermore, long term outcomes must be obtained before considering this approach as the procedure of choice for the treatment of GERD.

ET03
CLEANOSCOPE: A CLEAR IMAGE AT ALL TIMES Barry Salky, MD, Daniel Sherwin, Mr, Ori Neshet, Mr, Noam Danenberg, Mr, Gadi Lotan, MD Cleanoscope, Ltd; The Mount Sinai Hospital, New York

Objective: This device is designed to keep the view through a laparoscope or flexible endoscope clear at all times.

Description: A rapidly spinning optical disc (3000/minute) has been developed which does not allow liquids or solid particles to adhere to it. At present, it is designed to fit as an overtube. The overtube is made of a type of stainless steel that has FDA approval for medical procedures. The device can be incorporated into a laparoscope or flexible endoscope at the factory level, which, of course, would obviate an overtube. The optical disc spins rapidly, but this can not be detected by the human eye or the image on the LCD/CRT. The device is patented.

Results: Blood, iodine, fat, stool or other solid debris does not adhere to it. When the laparoscope passes through the trocar, the visual field remains clear at all times. Because of the heat generated by the motor/disc, fogging is no longer an issue.

Conclusions: A completely clear video field is important in the performance of both basic and advanced laparoscopic and endoscopic surgery. This device keeps the video field clear at all times, and it will obviate taking the laparoscope out to clean it. In terms of flexible endoscopy, the channel now used for irrigation to clean the lens could be redesigned and made larger. That could benefit NOTES procedures.
**ET04**

**LAPAROSCOPIC INFRARED IMAGING - THE FUTURE VASCULAR MAP**
Noam Shussman, MD, Mahmoud Abu Gazala, MD, Avraham Schlager, MD, Ram Elazary, MD, Abed Khaled, MD, Gideon Zamir, MD, Avraham Rivkind, MD, FACS, Yoav Mintz, MD Department of General Surgery, Hadassah Hebrew University Medical Center, Jerusalem, Israel

**OBJECTIVE:** one of the major disadvantages of minimally invasive surgery (MIS) is the lack of palpation. Surgeons spend much time during surgery in order to locate the blood vessels, either to secure them or divide them safely. Recently due to the introduction of Single Port Access Surgery and NOTES this is further accentuated. Infrared (IR) detection has already shown promise in its ability to map out vascular structures during open surgery. The aim of this study, however, was to evaluate the performance of IR detectors inside the peritoneal cavity to localize blood vessels during laparoscopic procedures.

**DESCRIPTION OF TECHNOLOGY:** IR radiation is composed of electromagnetic waves with a lower frequency and longer wavelength than that of visible light. Measurement of the IR emissions is a highly sensitive method of detecting discrepancies in thermal energy, or temperature. Because blood vessels are naturally warmer than their surroundings, IR detection can be highly effective in identifying and mapping out their course. In recent years, IR detection has been used successfully for this purpose in open surgery. Nevertheless, this technology has yet to be employed in laparoscopic surgery, where its contribution would be greatest, for a number of reasons: Firstly, IR detectors at present are too large to be introduced into the abdomen via a standard trocar and IR radiation cannot be transmitted through standard laparoscopic lenses. Secondly, because the closed insufflated abdomen does not allow heat loss, there has been concern that there would not be sufficient temperature discrepancy between blood vessels and their surrounding tissue to allow sensitive discrimination of the vasculature. We have developed a method to introduce detectors into a closed abdomen and test the sensitivity of their detection in the laparoscopic environment.

**PRELIMINARY RESULTS:** We performed a feasibility study using this technology on live porcine models. After insertion of IR detectors into the insufflated abdomen we performed a series of laparoscopic procedures. During these operations we evaluated the ability of the IR detector to identify blood vessels as well as the effects of local and systemic changes in temperature. The IR detector successfully identified concealed blood vessels as well as acute bleeding. While cool lavage as well as insufflation of the peritoneal cavity with room temperature CO2 accentuated IR detection of blood vessels, warm CO2 and systemic temperature changes did not affect IR detection. Additionally, localized heating of tissue on the operative field using electro-cautery did not interfere with IR sensitivity.

**CONCLUSIONS AND FUTURE DIRECTIONS:** Laparoscopic IR imaging is a feasible method of blood vessel detection in laparoscopic procedures. Use of IR blood vessel detection in laparoscopy has a potential to enable safer surgery and reduced operative times. The technique and video clips will be demonstrated. Fusion of IR imaging with the standard laparoscopic view is currently being developed to allow real time vessel mapping during laparoscopic surgery.

**ET05**

**TRANS GaSTRIC SMALL BOWEL RESECTION WITH A NEW MULTITASKING PLATFORM ENDOSAMURAI(TM)**
Karlv Fuchs, title, Wolfram Breithaupt, title Markus-Krankenhaus, Dept of Surgery

**Introduction:** Recently NOTES-techniques in gastro-intestinal endoscopy and surgery are carefully introduced in clinical practice. It emerges that future therapeutic endoscopes should enable the operator to perform surgical task like suturing with a steerable stable platform. A new prototype of a multitasking platform (EndoSAMURAI™, Olympus Medical Systems Corporation, Tokyo, Japan) could fulfill these criteria and was tested by our team.

**Aim:** The purpose of this study was the evaluation of this new prototype in an animal model using transgastric small bowel resection with laparoscopic assistance.

**Methods:** In a porcine model small bowel resection was performed via the transgastric route using a needle knife gastrostomy and laparoscopic port assistance for stapler application. After resection an end-to-end interrupted sutured small bowel anastomosis were performed. After completion of the hand-sutured anastomosis with the EndoSAMURAI™ platform the experiment was terminated. The segment of small bowel, carrying the anastomosis, was again resected and air leak pressure and bursting pressure were measured in the laboratory using perfusion manometry. The bowel segment with the anastomosis was kept in a water bath and air was insufflated at 1ml/sec via an independent channel into the bowel lumen. Pressure values were recorded when an air leak occurred during rising intraluminal pressure. The experiment was terminated, after the bursting pressure was recorded, when air was abruptly insufflated with 50 ml/sec.

**Results:** In total 7 animals were operated with a median body weight of 30 kg. All end-to-end anastomosis were completed. Total time of the procedure from skin incision for the assisting trocar until completion of the anastomosis was median 100 min (70-125). The median time for anastomosis was 90 min. Leak pressures: 50 mmHg (19-68). The results show that end-to-end small bowel anastomosis can be sutured in sufficient quality.

**Conclusion:** The new prototype can be used for anastomotic suturing with a sufficient quality. These results and the technical experience are very promising to use this tool in the future for safe surgical endoscopic performance.

**ET06**

**A NOVEL FLEXIBLE BIPOLAR HEMOSTASIS FORCEPS (BELA, ETHICON ENDO-SURGERY, NOTES TOOLBOX) OVERCOMES THE CURRENT SHORTCOMINGS OF ENDO S COPIC ZENKER'S DIVERTICULOTOMIES:**

**AN EXPERIMENTAL MODEL.** Erwin Rieder, MD, Danny V Martinec, BS, Christy M Dunst, MD, Lee L Swanstrom, MD Dept. of Minimally Invasive Surgery, Legacy Health, Portland, OR

**Objective:** Zenker’s diverticulum (ZD) is the most common type of diverticulum in the upper gastrointestinal tract. Treatment is indicated for symptomatic patients as complications such as carcinoma, aspiration or stenosis of the upper esophagus can occur. Common treatments are open surgical diverticulotomy and rigid endoscopic myotomy, using an endogastrostapler. This endoscopic alternative is relatively minimally invasive but is not applicable to all patients due to anatomic reasons. It also may have a higher failure rate due to the incomplete division of the staple-line. Flexible endoscopy has been described for diverticulotomy, and may have advantages over the rigid approach as it can be performed without general-anesthesia or the need for hyperventilation of the neck. Different techniques such as needle-knife incision or argon plasma coagulation have been used for division of the septum between the diverticulum and the esophagus. These techniques are associated with a longer learning curve, which is difficult to achieve given the overall rarity of this condition. The danger inherent in the flexible approach is that division of the septum is not accompanied by sealing of the pouch and esophageal mucosa. This can lead either to clinical recurrence, mediastinal emphysema and infection or bleeding. We hypothesized that recent developments evolving from natural orifice transluminal endoscopic surgery (NOTES) techniques might strongly facilitate and simultaneously assure precise and safe endoscopic diverticulotomy.

**Methods:** As the pig has a normal pharyngeal diverticalum (PD) that is identical to a human ZD from the endoscopic perspective, this model was used to perform diverticulotomy. A double-channel endoscope was inserted into the pharyngeal diverticulum of an intubated pig, which permits excellent viewing of the septum along with the esophageal lumen. The PD septum was dissected to the inferior border using a Flexible Bipolar Hemostasis Forces (BELA, prototype instrument, Ethicon Endo-Surgery) providing intermittent coagulation and cutting. The septum can simultaneously be stabilized with a standard flexible endoscopic grasper, if necessary.

**Results:** The PD could be easily visualized. Due to the small size of the BELA, the septum could be precisely dissected to the end of the inferior border, which is often not possible with the current standard endoscopic...
procedure such as the use of a rigid endo-GIA stapler. In contrast to needle knife dissection, the BELA can easily be readjusted prior to any tissue dissection. As otherwise inevitable movements or tension while dissecting are not necessary and additionally energy is only applied on the tissue to be divided due to isolated branches, dissection is much more precise. The coapting or “tissue welding” characteristics of the bipolar technology were also valuable to fuse the esophageal and pouch-mucosals together and prevent leaks. Although no esophageal protection was used no complication occurred. The whole dissection of the septum took 16 minutes.

Conclusion: The use of the flexible bipolar hemostasis forceps (“BELA”) for endoscopic Zenker’s diverticulotomy could be a quicker and safer approach compared to needle knife dissection. This novel tool can significantly facilitate performance of endoscopists and may make flexible endoscopy the preferred method of Zeners ablation.

**ET07**

**INSERTABLE ROBOTIC EFFECTOR PLATFORM**

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**Objective of Device:** The objectives of developing this technology are 1) to reduce the invasiveness of surgery by converting access to either a single incision or a natural orifice, 2) to make it easier for surgeons to learn minimally invasive techniques with a manageable, computer-assisted platform, and 3) to reduce the overall cost and size of a robotic platform for minimally invasive surgery.

**Description of the Technology:** The device includes robotic and control hardware, software, and a standard PC for operator interface. The hardware is a 15 mm diameter device that is inserted into the body cavity through a single site. When inserted into a body cavity, the device uses its 21 degrees of freedom to deploy a camera module containing two cameras for stereoscopic imaging and two dexterous snake-like robotic arms. The camera module and dexterous arms are motor-driven and are controlled by a surgeon using a telesmanipulation interface or by the software itself using sensory information from the cameras. The controller software includes modules for moving the cameras and tools; advanced, novel, image processing software for optimally displaying and using the images from the cameras; and software to integrate the sensory information from the cameras with the controller software so as to manage the overall functionality of the device.

**Preliminary Results:** We have measured and video-recorded the performance of the prototype in an inanimate model for study and presentation. In initial testing the system effectively controls the movement of the camera module by tracking the movement of the tool controlled by the surgeon’s dominant hand. The surgeon effectively controls the tools using the master manipulator.

**Conclusions/Future Directions:** The camera module will autonomously follow one of the instruments, enabling the surgeon to be free to control only the tools. Future activities include refining the software; enhancing instrument performance by adding new functionality to existing tools as well as adding new instruments; and proceeding with animal trials.

**ET08**

**INTRA-LUMINAL INJECTION OF FERROMAGNETIC GLUE-BASED MEDIA FOR BOWEL RETRACTION IN LAPAROSCOPIC SURGERY**

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**Institute for Medical Science and Technology - Dundee U.K**

**Objective** Safe and effective manipulation of soft tissue during laparoscopic and other minimal access surgical procedures can be enabled by use of electromagnetic force. Previously we reported two approaches for tissue ferro-magnetisation, e.g. mucosal surface magnetisation using adhesives and sub-mucosal injection of magnetic media. This presentation describes a new method of ferro-magnetisation of a bowel segment for its magnetic retraction which overcomes the low retraction force limitation of the previously reported approaches.

**Method** Stainless steel microparticles were dispersed in cyanoacrylate liquid and injected intra-luminally to form a coagulum attached to the inner (mucosal) aspect of the bowel wall using an ex vivo porcine bowel model. The coagulum was then retracted towards a magnetic probe which was located external to the bowel wall. The probe was made of small magnet discs, and the magnetic force could be varied by changing the number of the stacked discs. Finite element method (FEM) was used to analyze the magnetic field and force exerted by the intra-luminal magnetic coagulum for optimization of the probe design. The characteristics of the magnetic glue were investigated to ensure that the maximal retraction force could be delivered reliably and that the media could be injected without difficulty. Bio-compatibility of the implanted ferromagnetic coagulum was preliminarily assessed by in vitro cell culture toxicity studies.

**Results** Using the ex vivo porcine bowel loops, a large volume of magnetic media with a microparticle concentration of up to 2 g/mL was injected into the bowel lumen, and a range of magnetic retraction force was generated for manipulating the bowel. This was compared to grip retraction by forceps which resulted in significantly higher stress on the grasped bowel tissue. A low bond force between the coagulum and mucosal layer was found to facilitate removal of the coagulum from the bowel wall after surgical procedure. In vivo, any residual ferromagnetic material from the intraluminal coagulum would be eliminated following the return of bowel function after surgery. The tendency for the microparticles to aggregate within the syringe was investigated by varying the viscosity of the cyanoacrylate liquid and concentration of the magnetic media. The cell culture tests indicated that the magnetic media based on medical grade cyanoacrylate were not cytotoxic.

**Conclusions** Glue based intra-luminal ferromagnetic coagula for magnetic retraction of bowel were realized in this ex vivo porcine bowel model. The optimal magnet probe design and ferromagnetic implanted materials were investigated and identified using both FEM analysis and simulated surgical procedures. We previously reported mucosal retraction using glued media on the tissue surface and found that there was a low bond-strength between the mucosal and the magnetic coagulum. The present development based on use of intra-luminal ferromagnetic glue-based media overcomes this problem and utilizes the maximal magnetic attraction potential by holding the bowel wall segment and retracting it towards a magnetic probe external to the bowel wall. Intra-luminal injection of ferromagnetic coagula appears to be a promising method for safe and effective magnetic bowel retraction.

**ET09**

**“THE DUNDEE ENDOCONE”: A NEW REUSABLE SILS DEVICE**

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**Objective of the technology or device:** Dundee EndoCone is a new device for SILS (Single Incision Laparoscopic Surgery) created at the Institute for Medical Science and Technology in Dundee U.K. with the industrial partnership of Karl Storz Gmbh. The challenge was to create a low cost SILS device which allows the surgeon to perform advanced surgical procedures using up to three instruments and the camera at the same time, through a single port of acceptable size. Most currently commercially available devices only allow the insertion of 2 operating instruments and the optics.

**Description of the technology and method of its use or application:** The device consists of a waisted metallic cone with an extra-abdominal diameter of 45mm which tapers to a cylindrical section (30mm diameter) for insertion through the abdominal parieties into the previously insufflated peritoneal cavity. The device has a removable cap (bulbhead) with 8 valved ports: 6 - 5mm, 1 - 10mm and 1 - 12 mm for use of staplers. Insertion into the peritoneal cavity is achieved through a vertical 30mm umbilical incision by a clockwise screwing action. The device has a dedicated long Hopkins 5mm telescope which allows the camera person to manoeuvre the camera without encroaching on the operating space of the surgeon. The system enables the use of 4 instruments (including optic) at any one time. It overcomes the problem of triangulation,
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typical of SILS by use of specifically designed single and double curved instruments. Provided the specimen is small the bulkhead is removed for extraction, with the cone in situ, thus providing protection of the abdominal wall during the extraction.

Initial clinical experience: Our initial clinical experience with the EndoCone includes SILS cholecystectomies and colectomy. The additional grasper of the EndoCone enables the necessary exposure and tension during active dissection not possible with current SILS devices. This facilitates execution of the procedure and control of any bleeding. All gallbladder specimens (n = 2) were removed by simple removal of the bulkhead with the cone providing complete protection to the abdominal walls. For bulky specimens such as colectomy for colon cancer, the EndoCone is replaced by a protective circular plastic drape. Following extracorporal reconstruction, the EndoCone is replaced for final inspection. All patients had a smooth post-operative course with no complications and required minimal analgesic medication in view of their low pain scores.

Conclusions/ Future directions: The initial experience with the first generation EndoCone has been entirely favourable in terms of ease of execution and operating times. The feedback from these clinical results will be used to make fine tuning adjustments to the EndoCone operating system for SILS. The changes envisaged included a flexible waist to improve manoeuvrability and a range of disposable bulkheads depending on the requirements of specific operations.

ET10

FLEXIBLE CO2 LASER AND SUBMUCOSAL GEL INJECTION FOR SAFE ENDOSCOPIC AND LAPAROSCOPIC SURGERY OF THE INTESTINES

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Objective: The CO2 laser’s unique wavelength of 10.6 µm has the advantage of being readily absorbed by water but historically limited it to line-of-sight procedures. Through recent technological advances, a flexible CO2 laser fiber has been developed and holds promise for endoluminal and laparoscopic surgery. In this study, we examined whether injection of a water-based gel in the submucosal space will allow safe dissection of the intestines using the flexible CO2 laser and enhance potential of this tool for endoluminal and laparoscopic surgery.

Methods: Using an ex vivo model with porcine intestines, spot and linear burning was performed with the flexible CO2 laser fiber at different power settings until transmural perforation. Additionally, excisions of mucosal patches were performed by submucosal dissection with and without submucosal injections of a water-based gel.

Results: With spot burning at 5 W, none of the specimens were perforated by 5 minutes which was the maximum recorded time. The time to perforation was significantly shorter at 10 W (mean=6 sec, p<0.001). Submucosal injection of gel protected against perforation (mean=37 sec, p<0.001). During excision of 1 cm2 mucosal patches, 33% untreated specimens perforated. Submucosal injection of gel prior to excision completely protected against perforation. These specimens were verified to be intact by inflation to an average pressure of over 100 mmHg.

Conclusion: The flexible CO2 laser holds promise as a dissection and cutting tool for endoluminal and laparoscopic surgery of the intestines. At 5 W, the laser is safe even if pointed at the same spot on the intestines for 5 minutes. Submucosal injection of a water-based gel protects the intestines from perforation during ablation and mucosal dissection.

ET11

TOWARDS INTRA OPERATIVE DIAGNOSIS OF MESENTERIC TISSUE OXYGENATION WITH HYPERSPECTRAL IMAGING

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Objective of the technology: The objective of this technology is to develop a hyperspectral camera system enabling non-invasive detection of mesenteric ischemia at laparoscopic or open surgery or at endoscopy. Mesenteric ischemia is a variety of causes and can occur acutely or chronically at virtually any location within the gastrointestinal tract. Its symptoms and signs can be ambiguous and therefore may pose a diagnostic challenge, consequently an accurate means of diagnosis is important.

Non-invasive assessment of mesenteric oxygenation could be applied in several clinical scenarios: (1) Assessment of perfusion of colonic anastomosis. (2) Assessment of bowel viability during emergency surgery for strangulated hernia or adhesional bowel obstruction. (3) Colonic assessment following abdominal aortic aneurysm repair. (4) Diagnosis of ischemic colitis at endoscopy.

This abstract describes initial design of a hyperspectral laparoscope and validation studies in a porcine in vivo model.

Methods and procedures: The system consists of a charge-coupled device (CCD) camera and a liquid crystal tunable filter enabling acquisition of diffuse reflection images between wavelengths of 400-720nm. It is attached to a standard laparoscope (Olympus, 0 degree) and a Storz Xenon lamp is used for illumination. A sterile sheath (reserved for isolating conventional laparoscopic cameras) was utilised to isolate the camera during in vivo experiments. The modified Beer-Lambert law was used to calculate the concentration of oxy- and deoxy-hemoglobin in the tissue on a pixel-by-pixel basis. It is not possible to calculate absolute changes in oxy- and deoxy-hemoglobin using this method, but we believe that a relative saturation measurement may provide a useful signal and indicator of tissue perfusion, which can be recorded either by cross referencing different parts of the bowel, or by performing a temporal study where ischaemia (or reperfusion) is induced.

A preliminary in vivo pilot study was undertaken in a porcine model (following ethical approval). Images of small and large bowel were acquired during termination under anesthesia.

Results: Upon termination, the relative oxygen saturation of the imaged bowel decreased, as shown in figure 1. This was accompanied by an immediate decrease in tissue oxyhemoglobin and an increase in deoxyhaemoglobin occurring at 3 minutes post termination.

Conclusions and future directions: We have justified the development of a hyperspectral camera incorporated into a conventional laparoscope in order to detect mesenteric oxygenation and have carried out a feasibility study into in vivo data acquisition. Previous techniques to assess mesenteric perfusion are time-consuming, often require contact with the bowel wall, or are invasive. Whereas hyperspectral imaging is non-invasive and has the potential to deliver information on tissue oxygenation in real-time.
Further work is needed to study the effect of curvature of the tissue on the signal, the pattern of tissue oxygen saturation associated with development of ischemia, and how this influences surgical outcomes, e.g. anastomotic leak rate.

**ET12**

**LAPAROSCOPIC INTESTINAL ANASTOMOSIS WITH THE CAIMAN™ LEKTRAFUSE DEVICE** Dirk W Meijer, MD MSc PhD, H Jaap Bonjer, MD PhD BRG, VUMC

**Objective of the technology/device.** Laparoscopic Intestinal Anastomosis with the Lektrafuse Caiman Device, without sutures or staples.

**Description of the technology and method of its use or application.** The Aragon Surgical Lektrafuse Caiman laparoscopic instrument is a dedicated bipolar electrosurgical instrument intended for use in general surgical and gynecologic laparoscopic procedures where ligation and division of vessels is desired. The instrument creates a seal by the application of bipolar electrosurgical RF energy (coagulation) to vascular structure (vessels) and tissue interposed between the jaws of the device. A cutting blade is activated for the division of tissue. The device can be used on vessels up to 7mm in diameter and non-vascular tissue that fits between the jaws of the instrument.

A challenging application is the creation of an intestinal anastomosis. This would be an attractive alternative to a stapled anastomosis. This was investigated in a side-to-side intestinal anastomosis in the mid-jejunum in 2 pigs. The Aragon Lektrafuse system was used for intestinal transection and side-to-side intestinal anastomosis. Animals were sacrificed 20 days postoperatively. The anastomosis and surrounding tissues were explanted and preserved in 10% neutral buffered formalin (NBF). Formalin fixed tissues were then trimmed, routinely processed in alcohol and xylene, embedded in paraffin, sectioned at 4-6 microns, and stained with hematoxylin and eosin (H&E) for routine microscopic evaluation. Trichrome stain was used on some sections to demonstrate fibrosis.

**Preliminary results.** Grossly, a discrete anastomotic site was difficult to discern. The degree of fibrous adhesions forming around the anastomotic site was considered within normal limits as compared to side-to-side anastomosis performed with surgical staples. At the anastomotic site was a small discrete zone of fibrosis creating a stable adhesion and fusion between the adjoining loops of intestine. Furthermore, there was normal regeneration and growth of the mucosal lining over the anastomotic site.

**Conclusions and Future directions.** This study demonstrates that small bowel anastomosis is feasible with the Caiman instrument. This very promising technique is evaluated in further detail to determine suitability for use in patients.

**ET13**

**NOVEL METHODOLOGY FOR COMPARING TISSUE ANALOGS** Jenna Turocy, John Hryb, Danyel Racenet, Andrew Miesse, Thomas Wenchell, Covidiën

**Objective:** To compare the compressive properties and penetration resistances of various tissue analogs to organic tissue using a powered stapling device.

**Technology and Method:** An important step in the development of any medical device is frequent testing to evaluate device performance. While the need for a more realistic, consistent and humane testing material is not new, the development of the powered stapling device allows for a more accurate analysis our testing material. Current engineering tests for surgical staplers are performed in foam, polymeric materials, in vivo and ex vivo animal tissue and cadaver tissue. With many different options available, it is imperative that standardized tissue analogs be used for different physiological tissues. Recently, a synthetic tissue was developed to mimic the mechanical, structural, and visco-elastic properties of living tissue. To test the mimicry of the tissue analogs, device performance on versions of this media will be analyzed using electric current profiles. The electric current the powered stapling device draws as it clamps, staples and transects the media can be recorded with high resolution. The electric current is directly related to the torque in the device motor and can be translated into the linear force required to compress and penetrate the test media. The compressive force and penetration resistance can be used to determine a tissue analog’s similarity to organic tissue.

**Preliminary Results:**

Graph 1. Above are the electric current profiles recorded during firing a linear stapling reload with a powered stapling device on synthetic and in vivo canine tissue. The peaks in the current profile correspond to the formation of a staple.

**Conclusions/Future Directions:** In the future, a synthetic tissue promises to provide a more realistic testing media than foam and a humane and more consistent testing media than live animals. Results from this testing will be used to modify the synthetic tissue to more accurately reflect the compression and penetration properties seen in organic tissue. The media’s relaxation rate and strain under compression will also be measured using a material compression testing machine. In the future, the testing will be expanded to study different tissue types as well introduce more variables such as age, sex, weight and disease state of tissue.

**ET14**

**BETA TESTING OF A V-BAND SIMULATOR** Jamie D Adair, MD, Ganesh Sankaranarayan, PhD, Tansel Halic, MS, Zhonghua Lu, MD, Woojin Ahn, PhD, Mark A Gromski, BA, Daniel B Jones, MD, Suvarna De, ScD Beth Israel Deaconess Medical Center and Rensselaer Polytechnic Institute

**Background:** The Laparoscopic Adjustable Gastric Band (LAGB) is an adjustable and reversible surgical weight loss procedure and the second most common weight loss procedure in the United States. The objective of our study was to evaluate the face, content and construct validity of a V-Band simulator that we have developed.

**Methods:** Twenty eight subjects participated in the study and were categorized into two groups, experts (PGY 5/fellows/faculty) and novice (4th year medical students and PGY1-4). There were 13 subjects in the expert group and 15 in the novice group. Face and content validity was assessed using a 5-point Likert scale questionnaire. The face validity questions assessed subjects on the realism of the simulated procedure, haptic feedback, and videoendoscopic instrument movement. Content validity was evaluated by experts and consisted of a questionnaire on the usefulness of the V-Band trainer for training residents/surgeons and for potential LAGB certification. Construct validity was assessed by computing normalized individual scores for dissection of structures using electrocautery and band placement. An average score based on these two tasks was also calculated to determine a total score for the entire simulator procedure. Penalties were accorded to the number of times the band was dropped and the size of the perforations made in the stomach and esophagus.

**Results:** Face validity results revealed an average rating of more than 3.0 for realism. Visual display and tools/interface obtained a higher average rating of 4.0 and 4.07, respectively. Mann-Whitney U test between the two groups showed no significant difference indicating a general agreement between experts and novices.

Content validity results show that the experts overwhelmingly agree that the V-Band simulator will be a useful trainer for residents/surgeons before their operating room experience (mean score of 4.5). They also agreed
that it could potentially be used for certification of the procedure (mean score of 3.4). Construct validity (Table 1) was tested by using the Mann-Whitney U test between the two groups. The results show that the virtual LAGB simulator was able to differentiate between expert and novice groups.

Table 1.

<table>
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<tr>
<th>Scoring Parameter</th>
<th>Experts</th>
<th>Experts</th>
<th>Novice</th>
<th>Novice</th>
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<td>12.01</td>
<td>51.18</td>
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<td>17.02</td>
<td>51.13</td>
<td>25.35</td>
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Conclusion: The V-Band simulator demonstrated excellent face, content and construct validity. We plan to add additional tasks of the procedure such as securing the band using gastro-gastric imbrications. To our knowledge, this is the first virtual reality simulator with haptic feedback developed for training surgeons and surgical residents in the LAGB procedure.

ET15

WIRELESS ENDOOLUMINAL APPLICATION OF A MAGNETIC DRIVEN CAMERA
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Objective of technology or device. The use of magnetic fields to control and steer assistive and operative devices is increasing in endoluminal and transluminal surgical operations.

The single port access is the future of surgery, thus allowing surgical procedures through a single incision. A promising technology is the Magnetic Internal Mechanism (MIM) control of diagnostic or surgical instruments deployed inside the patient’s body. A wireless controllable endoscopic capsule was developed as a proof of concept equipped with one electromagnetic motor moving two permanent magnets, coupled with an external source of magnetic field for coarse positioning and stabilization of the device. The objective of our study was to assess the feasibility and functionality of a wireless miniaturized mechanism based on magnetic forces for precise camera steering and orientation.

Description of technology and method of its use or application. MIM works jointly with an external static magnetic field source both for the coarse positioning and for stabilization. MIM capsule’s body has a cylindrical shape with a diameter of 15 mm and length of 48 mm and it incorporates one electromagnetic direct current brushless motor, two small permanent magnets diametrically magnetized and an electronic circuit for wireless motor control.

In order to prove the concept of on line control of vision, a real time wired camera was incorporated in the device.

The overall capsule weight is 14.4 g. This mechanism would allow to maximize the number of tools with respect of access port while in endoscopic practice magnetized camera system can be introduced by natural orifices and oriented by magnetic means. By adding an internal degree of freedom it would be possible to move the device relatively to the surrounding tissue more effectively and reliably.

We performed 3 sets of test with MIM: a bench test in free space, a phantom with porcine gastrointestinal tract inserted, and two in vivo experiments with a 30 kg female domestic pig.

Preliminary results. A fine navigation and rotation was achieved in all tests keeping an external magnet approximately 10 cm distant from the capsule. MIM allowed the capsule to identify several marks previously placed inside the cavity. Once the operative location has been reached, fine orientation and steering of the visual field can be obtained by actuating the in board motor without any further modification of the external magnetic field.

Conclusion. We report the feasibility and effectiveness of the synergic use of the external static magnetic field and single internal wireless actuator to move small permanent magnets on board the capsule in order to achieve wirelessly controllable and precise camera steering intrabdominally. The concept is applicable to wireless capsule endoscopy as to other instrumentation for laparoscopy or endoluminal and transluminal procedures.

ET16

AUGMENTED REALITY SYSTEM FOR ENDOscopic AND NOTES PROCEDURES
Luc Soler, PhD, Vincent Agnus, PhD, Stephane Nicolaou, PhD, Julien Waechter, Eng, Oliver Burkhardt, MD, Silvana Perretta, MD, Bernard DalleMagne, MD, Didier Mutter, MD PhD, Jacques Marescaux, MD IRCAD

Objective. Endoluminal and Transluminal surgeries are known as complex procedures due to long articulated instruments on which no direct view is obtainable. Instrument direction, location and shape are thus difficult to estimate. Currently available systems can only overcome the shape obstacle by providing a 3D virtual view of the scope. To add direction and location, we have developed a new system named METRIS that provides a real-time 3D view of the flexible endoscope mixed to the patient’s real image. METRIS can also add the preoperative 3D modelling of patient organs to that augmented reality view.

Material and methods: Based on the NDI Aurora® device, we have designed a 1.20m long and 2.2mm wide flexible tube containing eight 8mm by 1mm 5 degree of freedom electromagnetic coils placed all along its length. This electromagnetic Aurora SDOF shaped tool® developed by NDI can be sterilized in autoclave and is small enough to be introduced in the operative channels of almost all flexible endoscopes. From the spatial position and direction provided by Aurora®, our software computes the 3D shape of the tool by using a spline modelling. It can also provide the distance between two locations of the tool’s tip. To add the patient’s direction and location data linked to his position, we use an optical tracking of a fiducial tag stuck on the Aurora device by using an Augmented Reality Library (ARL) that we have developed. A conventional OP-room camera (scialitic or external camera) is linked through a Firewire port to a laptop integrating an OpenGL Graphic card. ARL calibration, registration and tracking algorithms then allow to fuse patient video view provided by the camera to the 3D shape virtual view of the flexible catheter. When available, a preoperative 3D modelling of the patient performed from a CT-scan or MRI using the VR-Anato® software developed by IRCAD, can be superimposed on the same video providing the patient’s virtual transparent view.

Validation: Our preclinical validation was performed on pigs using Karl Storz flexible endoscopic devices. In colonoscopy, the endoscope loop can be avoided by 3D representation, thus reducing colonic perforation risks. We also demonstrated that METRIS provides a 1mm accuracy of polyyp sizes. Additionally, METRIS was evaluated to estimate the best NOTES path and gastrootomy position for transgastric cholecystectomy. Combined with Augmented Reality, it simplifies the NOTES scope navigation through anatomical structures and endoscope 3D visualization.

Conclusion: The METRIS system is a reusable sterilizable system adjustable to any endoscopic system with an operative channel larger than 2.3mm. The 3D shape of an endoscope along with its direction and position are provided. It can also be passed through the endoscope’s tip to measure tumor sizes accurately. In this way, typical NOTES difficulties are diminished when combined to augmented reality. The next step will consist in validating these first preclinical tests clinically.
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ET18
ROBOTIC TRANSAXILLARY THYROIDECTOMY: REPORT OF TWO CASES AND DESCRIPTION OF THE TECHNIQUE
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Objective: Various techniques for minimally invasive thyroid surgery have been described over the last decade. These techniques have significant limitations due to two-dimensional view and awkward endoscopic instrumentation. Robotic surgical technology was developed to overcome these limitations. In this case report and submitted video, we are describing and demonstrating the operative technique for robotic transaxillary thyroid lobectomy.

Description: The procedure is performed by creating a subcutaneous flap from the axilla to the thyroid bed. The operative field is established using a specially designed retractor to lift the strap muscles anteriorly, exposing the thyroid. The entire procedure is completed using a robotic grasper, camera, and Harmonic scalpel inserted from the axillary incision, in addition to a robotic grasper inserted through a separate 8 mm parasternal incision.

Results: In our initial two cases, we demonstrate that robotic transaxillary surgery is technically feasible, avoids a neck scar, and offers quality three-dimensional vision of the recurrent laryngeal nerve and parathyroid glands.

ET19
TRANS-ORAL ENDOSCOPIC RESTRICTIVE IMPLANT SYSTEM (TERIS) FOR THE TREATMENT OF MORBID OBESITY: A 12 MONTHS REVIEW OF SAFETY AND RESULTANT WEIGHT LOSS
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Introduction: An endoluminal natural orifice approach designed to produce gastric restriction and weight loss is currently under investigation at our Centre. A 12 month review of the safety profile, device tolerance, and resultant weight loss observed with the use of the Trans-oral Endoscopic Restrictive Implant System (TERIS) is presented.

Methods: The TERIS procedure consists of two stages: 1) Endoscopic placement of 5 silicone anchors in the proximal stomach forming gastric plications, and 2) implantation of a restrictive silicone membrane (restrister device) held in place by the previously inserted anchors. A registered randomized study is ongoing and compares a single stage procedure with simultaneous placement of the anchors and restrister element (group 1) to a two stage procedure, where the anchors are placed 6weeks before the restrister is implanted (group 2). Each patient is then followed for a minimum of six months, at which time the device is either removed or kept in place as requested and tolerated by the patient.

Results: The last patient in our randomized series of 12 patients (6 per group) was recruited and treated with TERIS in February 2009. There is no difference in initial pretreatment BMI between groups. In our total sample, male to female ratio is 1:3, and mean initial weight is 120±5 Kg. Mean initial age and BMI are 39 yrs (range: 29-52 yrs) and 43.7 Kg/m2 (range: 38-48 Kg/m2), respectively. One year follow up data will be available for 8 patients by February 2010. Four patients exited the study before 12 months. There is no statistically significant difference in weight or BMI between groups 1 and 2 at 6 or 12 months (p>0.05). Mean weight and BMI are, however, significantly less at both 6 and 12 months compared to values at the time of restrister implantation (p<0.05; paired t-test). At 12 months, a mean total body weight loss of 27±6 Kg is observed (n=7), and this equates to a mean BMI drop of 9.2±1.8 Kg/m2 from pretreatment values (P<0.05). There were no mortalities. Early in our study, one patient required conversion to open surgery on the same operative day. The device was modified and has since been tolerated well in the remaining patients with good satisfaction. On follow up endoscopies, 20% of all implanted anchors had some form of detachment, and 5 events of restrister device blockage occurred and required cleaning, without necessarily removing the device or retiring the patient from the study.
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**Conclusion:** Using TERIS for the treatment of morbid obesity will be described and presented by video. Early results demonstrate the feasibility of using TERIS clinically to promote significant weight loss in our sample at 12 months. Moreover, while there appears to be no difference in weight loss after one or two stage implantation of the system, simultaneously implanting the device components (anchors and restrictor) under general anesthesia in one endoscopic session is well tolerated by patients.

**ET20**

**HEMORROIDAL LASER PROCEDURE (HELP) IN THE TREATMENT OF SYMPTOMATIC HEMORRHOIDS**

Paolo Giamundo, MD, Maria Geraci, MD, Livio Tibaldi, MD, Marco Valente, MD Department of General Surgery -Hospital S. Spirito - Bra (CN) - ITALY

**INTRODUCTION:** Doppler-guided hemorrhoidal artery ligation, also known as THD or HAL-Doppler, represents an innovative approach that has captured the interest of many surgeons. It is based on the selective suture of the terminal branches of the superior rectal artery arteries that feed the hemorrhoidal plexus through a Doppler-guided identification. The technique seems to be successful and less painful than traditional surgery for hemorrhoids. The HeLP Laser procedure, described by the Authors follows the same rationale of THD/HAL Doppler procedure. 980 nm Diode Laser has several different applications in the medical field. When used on the mucosa of the anal canal it causes shrinkage of tissue. The depth and width of tissue shrinkage can be regulated by the power and duration of Laser beam.

Through a 600 micron conic fiber, five laser pulsed shots generated at a power of 13 Watt with a duration of 1.2 seconds each and a pulse of 0.6 seconds, causes shrinkage of mucosa and submucosa to a depth of approximately 5 mm and a width of 4 mm .

Terminal branches of superior hemorrhoidal arteries in the anal canal, if precisely identified through a Doppler signal, can be consequently closed with the use of this Laser.

**PATIENTS and METHODS:** A special proctoscope has been specifically designed for this nonexcisional technique. The proctoscope has a small window that allows introducing a Doppler probe whose function is to identify terminal branches of hemorrhoidal arteries.

Approximately 4 cm above the dentate line, all branches of the superior hemorrhoidal arteries (usually 8-12) are recognized through a clockwise rotation of the proctoscope. Once identified, all arteries are progressively fulgurated through a Laser fiber which replaces the Doppler probe in the small window of the proctoscope. Effective closure of arterial flow is confirmed by the absence of Doppler-signal after the Laser shots.

The procedure does not require anesthesia and can be performed as ambulatory treatment.

Twenty Patients (12 males) with 2nd- 3rd degree symptomatic hemorrhoids have been treated with the described technique.

**RESULTS:** Necrosis of the terminal hemorrhoidal arteries caused a progressive shrinkage of haemorrhoidal cushions and also a partial reduction of mucosal internal prolapse through shrinkage of mucosal/submucosal tissue.

The procedure resulted to be successful in terms of improved symptoms in 95% of cases at a median follow-up of 6 months. No major adverse effects or complications were reported. Bleeding was observed intraoperatively in two cases. In one case surgical hemostasis was necessary. Minor pain requiring medication was reported in three cases(two intraoperatively).

**CONCLUSIONS:** Doppler-guided closure of terminal branches of superior haemorrhoidal arteries with Diode-Laser represents a new proposal of mini-invasive treatment for patients suffering from 2nd and 3rd degree haemorrhoids without severe mucosal prolapse.

This technique, if compared with previously described procedures, has several potential advantages: it is almost painless, it does not need anaesthesia, is technically easy to perform, has low morbidity rate and can be performed in an outpatients environment.

**ET21**

**TRANSCOLONIC NOTES- PRELIMINARY HUMAN EXPERIENCE: NOTES TRANRECTAL RECTOSIGMOID RESECTION AND TME**

Ricardo Zorrón, Djalma Coelho, Luciana Flach, Fabiano Lemos, Moacyr Moreira, Priscila Oliveira, Alain Barbosa Department of Surgery - University Hospital Teresópolis HCTCO-FESO;Hospital Municipal Lourenco Jorge, Rio de Janeiro, Brazil

**Objectives:** Clinical natural orifice surgery has been applied for abdominal surgery in recent years, using either a transvaginal or a transgastric access to perform the procedures. Despite potential advantages of using transcolonic NOTES to treat colorectal diseases, it was since now not yet clinically applied. The study describes the first successful series of human application of transcolonic NOTES access in the literature, in a new oncologic transrectal TME procedure for rectal cancer.

**Methods:** Curative oncologic resection was indicated for 3 patients with diagnosed rectal adenocarcinoma at middle third of the rectum. IRB approval was obtained at the institution for the study, and the patients signed informed consent. Total mesorectal resection and rectosigmoidectomy with lymphadenectomy was performed using a posterior transcolonic access 3cm from the anal verge (Perirectal NOTES Access-PNA), and mesorectal dissection was achieved using flexible colonoscope and endoscopic instrumentation. In two cases, single port access was directly inserted in the rectum, and dissection was progressed proximally using LESS visualization. Laparoscopic assistance was used for IMA ligation and left colon mobilization. The specimen was extracted transanally, and stapled transorificial anastomosis was performed.

**Results:** 3 patients were submitted to Transcolonic NOTES. Operative time was a mean of 350 min, no intraoperative complications occurred. The postoperative course at 15 days was uneventful, with resumption of oral diet on the second or third postoperative day. Pain scores were low for this initial casuistic.

**Conclusion:** Successful first human series report on Transcolonic NOTES potentially brings new fronteers and future wider applications for minimally invasive surgery. The treatment of colorectal diseases through a flexible Perirectal NOTES Access (PNA) is a promising new approach besides existing laparoscopic and open surgery to improve patient care.

**ET22**

**DUAL CONSOLE ROBOTIC SURGERY ENHANCES OPERATIVE TASK EFFICIENCY**

Michael M Awad, MD PhD, Eric Jenkins, MD, Lora Melman, MD, Brett Matthews, MD Washington University in St. Louis - School of Medicine

**OBJECTIVE:** Robotic surgery has transformed the way in which laparoscopic surgery is conducted. However, it is still largely performed by a surgeon operating independently with little or no assistance. This potentially detracts from the efficiency that a skilled assistant may provide during complex procedures. The dual console for the da Vinci Si robot (Intuitive Surgical, Inc.) is an emerging technology that allows a second operator to provide real-time robotic assistance, possibly resulting in improved intra-operative efficiency. The potential benefits of the dual console have not been evaluated to date.

**METHODS** - Surgeons with varying levels of laparoscopic and robotic experience were asked to perform four tasks using the single console or the dual console of the da Vinci Si robot. Surgeons who performed more than 100 laparoscopic procedures a year were considered ‘advanced’ and all others were considered ‘novice.” Surgeons who performed more than 100 robotic procedures a year were considered ‘advanced’ and all others were considered ‘novice.’ The four timed tasks were: (1) FLS-style pattern cutting, (2) tension suturing, (3) hand-sewn bowel anastomosis, and (4) crural closure with mesh. Study subjects were asked to rate on a Likert scale the ease of performing each task using the single vs the dual console.

**RESULTS** - Task performance was significantly improved when the dual console was employed compared to the single console. Surgeons universally rated the dual console as easier to use than the single console
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for all tasks. Differences in task performance were particularly pronounced for novice laparoscopic surgeons compared to advanced surgeons. There was an improvement in task performance even for advanced robotic surgeons when using the dual console.

CONCLUSIONS / FUTURE STUDIES - The use of the dual console provided significant advantages in operative task efficiency for novice and advanced laparoscopic and robotic surgeons alike. The dual console adds significant costs to the institution. These costs may be partially recouped by reduced operative procedure times. Future studies will be needed to see if this advantage is realized in patient procedures.
ETP01 TRANSMICROSCOPIC CHOLECYSTECTOMY WITH FLEXIBLE ENDOSCOPE (NOTES-SILS), PRELIMINARY CLINICAL EXPERIENCE. José F Nogueira, MD PhD, Angel Cuadrado, MD PhD, José M Olea, MD, Rafael Morales, MD, José C Vicens, MD, Hospital Son Llatzer

ETP02 NOVEL SIMULATOR FOR LAPAROSCOPIC INGUINAL HERNIA Yo Kurashima, MD PhD, Salman Al-Sabah, MD, Pepa Kaneva, MSc, Liane Feldman, MD, Gerald Fried, MD, Melina Vassiliou, MD, Steinberg-Bernstein Center for Minimally Invasive Surgery & Innovation, McGill University

ETP03 FEASIBILITY OF A 3-D IMAGE-GUIDANCE SYSTEM FOR LAPAROSCOPIC LIVER RESECTION Shiva Jayaraman, MD MSc, Logan W Clements, PhD, James D Stefansic, PhD, Robert L Galloway, PhD, William R Jarragain, MD, Hepatopancreato-biliary Service, Department of Surgery, Memorial Sloan-Kettering Cancer Center; Pathfinder Therapeutics Inc; Department of Biomedical Engineering, Vanderbilt University

ETP04 A NOVEL RETRACTION INSTRUMENT IMPROVES THE SAFETY OF SINGLE INCISION LAPAROSCOPIC CHOLECYSTECTOMY Danny A Sherwin, MD, Department of Minimally Invasive Surgery, Maimonides Medical Center

ETP05 A NOVEL INSUFFLATING GUIDE-WIRE FOR TRANSGASTRIC NOTES Kyokazu Nakajima, MD, Toshioi Nishida, MD, Tsuyoshi Takahashi, MD, Yoshitoh Souma, MD, Masaki Morii, MD, Yuichiro Doki, MD, Osaka University Graduate School of Medicine, Osaka, Japan

ETP06 SINGLE INCISION LAPAROSCOPIC SURGERY WITH A NOVEL PORT CAMERA SYSTEM Jonathan Schoen, MD, Benjamin Serry, Zachary Mills, Aditya Bhave, Mark E Rentschler, PhD PE, University of Colorado at Boulder, University of Colorado at Denver

ETP07 EFFECTS OF INCREASED LAPAROSCOPE COMPLEXITY ON MANEUVERABILITY AND PROFICIENCY Eric Jenkins, MD, Michael Yip, BS, Lora Melman, MD, Margaret M Frisella, RN, Brent D Matthews, MD, Department of Surgery, Washington University, St Louis, Missouri

ETP08 MINIATURE CAMERA FOR ENHANCED VISUALIZATION FOR SIMIS AND NOTES Mahmoud Abu Gazala, MD, Noam Shussman, MD, Avraham Schlager, MD, Ram Elazary, MD, Oleg Ponomarenko, MD, Abed Khalailah, MD, Avraham I Rivkind, MD, EACS, Yoav Mintz, MD, Hadassah Ein Kerem Medical Center

ETP09 SIMULATING OPEN ABDOMINAL AORTIC ANEURYSM REPAIR: HIGH FIDELITY TEAM TRAINING AND EVALUATION FOR RESIDENTS Daniel A Hashimoto, BA, Ben Selvan, MD, Peter R McCombs, MD, Kristoffel Dumon, MD, Joseph Palmeri, MSEd, Josef Luba, Andrew S Bernstein, MD, Cleveland Clinic General Surgery Department

ETP10 A NEW METHOD FOR BOWEL ANASTOMOSIS BY SEALING Oleg Ponomarenko, MD, Abed Khalailah, MD, Ram Elazary, MD, Oleg Ponomarenko, MD, Abed Khalailah, MD, Avraham I Rivkind, MD, Yoav Mintz, MD, Hadassah Ein Kerem Medical Center

ETP11 C02 LASER ENERGY FLEXIBLE TOOLS FOR MIS, NOTES AND SINGLE PORT SURGERY Oleg Ponomarenko, MD, Mahmoud Mahmoud Abu-Gazale, MD, Abed Khalailah, MD, Ram Elazary, MD, Noam Shussman, MD, Avraham I Rivkind, MD, Yoav Mintz, MD, Department of Surgery, Hadassah Hebrew University Medical Center, Jerusalem, Israel

ETP12 USE OF FLOSHEILD TO PREVENT LENS REMOVAL DURING SURGERY Wayne Poll, MD, Riverside Methodist Hospital

ETP13 ENDOSCOPIC TRANSGASTRIC SUTURE CLOSURE Farid Kehdy, MD, Kenny King, Lindsay Strotman, Erica Wells, Guruprasad Giridharan, PhD, University of Louisville

ETP14 A NEW METHOD FOR DETECTING COLORECTAL CANCER David Nasralla, MD MRCs, C Ferret, MD FRCR, B George, MD FRCS, A Loktionov, PhD, Lywood H, MD, John Radcliffe Hospital, Oxford, UK; Colonic Medical, Cambridge, UK

ETP15 MINIMALLY INVASIVE TUMOR ABLATION: A NEW ENDOSCOPIC APPROACH WITH THE ENDOVE DEVICE Declan M Soden, PhD, Patrick Forde, PhD, Gerald C O’Sullivan, MD, Cork Cancer Research Centre, UCC

ETP16 OUTCOMES OF THORACOSCOPY FOR MYASTHENIA GRAVIS Vladimir N Nikishov, MD PhD, Eugeny I Sigal, MD PhD, Albert M Sigal, MD, Azat G Latipov, MD PhD, Tom L Sharapov, MD, Clinical Cancer Center, Kazan, Russia

ETP17 THE LEARNING CURVE FOR SINGLE PORT INTRACORPOREAL SUTURE IN A MODIFIED FL5 SIMULATOR Shuo-Dong Wu, MD PhD, Chun-Chih Chen, MD, Ying Fan, MD MS, Ernest A Siwo, MD, The Department of Biliary and Vascular Surgery, Shengjing Hospital of China Medical University

ETP18 ENDOSCOPIC INFRARED COAGULATION: BROAD RANGE OF NOVEL AND PRACTICAL UTILITY RANGING FROM INTERNAL HEMORRHOIDS TO NOTES Elisabeth C McMenemy, MD, Sonia Ramamoorthy, MD, Mark A Talamin, MD, University of California San Diego

ETP19 TECHNIQUES OF RADIOFREQUENCY-ASSISTED PRE-COAGULATION IN LAPAROSCOPIC LIVER RESECTION Hizir Y Akylidiz, MD, Morris Stiff, MD, Frederico Aucejo, MD, John Fung, MD, Eren Berber, MD, Cleveland Clinic General Surgery Department

ETP20 TOWARDS SPHINCTER OF ODDBACK-PRESERVING AND T-TUBE FREE LAPAROSCOPIC COMMON BILE DUCT EXPLORATION Shuo-Dong Wu, MD PhD, Chun-Chih Chen, MD, Ying Fan, MD MS, Ernest A Siwo, MD, The Department of Biliary and Vascular Surgery, Shengjing Hospital of China Medical University

ETP21 ROBOTIC SINGLE PORT LAPAROSCOPIC CHOLECYSTECTOMY Sherry M Wren, MD, Myriam J Curet, MD, Stanford University School of Medicine and Palo Alto Veterans Health Care System

ETP22 SUTURE RETRACTION TECHNIQUES: ELIMINATING PORTS TO FACILITATE BASIC AND COMPLEX SINGLE INCISION LAPAROSCOPIC SURGERY Daniel J Rosen, MD, Jenny Choi, MD, Marc Bessler, MD, Columbia University Medical Center, Beth Israel Medical Center

ETP23 AN INSTRUMENTED SURGICAL TOOL FOR RELIABLE ISCHEMIA DETECTION Philip Roan, Andrew S Wright, MD, Mika Sinanan, MD, PhD, Blake Hannaford, PhD, University of Washington: Department of Electrical Engineering, Department of Surgery

ETP24 A VIRTUAL REALITY SIMULATOR FOR THE LAPAROSCOPIC EXAMINATION OF THE SMALL INTESTINES Matthew Johnson, MD, Tony Rubin, Anders Larsson, Shawn Tsuda, MD, University of Nevada School of Medicine

ETP25 NEW TRANSVAGINAL PORT SYSTEM FOR RIGID AND FLEXIBLE NOTES CHOLECYSTECTOMY- HUMAN EXPERIENCE Ricardo Zorrón, Marcos Filgueiras, Daniel Leal, Eduardo Kanaan, Priscila Oliveira, Gustavo Lessa, Henrique Phillips, Department of Surgery – University Hospital Teresópolis HCTCO-FESO; Hospital Municipal Lourenco Jorge, Rio de Janeiro, Brazil

ETP26 IMPULSIVE HEAT DEPOSITION (IHD) LASER AND ITS POTENTIAL USE IN SURGERY AND ENDOSCOPY E Dubcenco, MD, T Grantcharov, MD, C J Streutker, MD, D Kraemer, M L Cowan, N N Baxter, MD, O D Rotstein, MD, RJ D Miller, JP Baker, St. Michael's Hospital; Keenan Research Centre in the Li Ka Shing Knowledge Institute; University of Toronto; Toronto, Ontario, Canada

ETP27 SINGLE INCISION LAPAROSCOPIC COMBINED PARTIAL GASTRECTOMY, DISTAL PANCREATECTOMY AND PARTIAL COLECTOMY: THE FIRST ONE CASE Shuo-Dong Wu, MD, PhD, Ying Fan, MD, Ms, Yang Su, MD PhD, The Department of Biliary and Vascular Surgery, Shengjing Hospital of China Medical University

ETP28 SINGLE PORT SURGERY ON PROMIS SIMULATOR Donncha Ryan, Fiona Slevin, Nicolas Sezille, Derek Cassidy, Haptica Inc., Boston

ETP29 BETWEEN LAP AND LESS: THE EVOLUTION OF MICROLAPAROSCOPY Ralf Kleemann, PhD, Thomas Aue, Philippe Hall, MD PhD, Olympus Winter & Ibe
ETP30 MULTI-SCREEN, HANDS-FREE POINTER SYSTEM FOR TRAINING IN MINIMALLY INVASIVE SURGERY C D Ward, MESc, A L Trejos, MAsc; M D Naish, PhD, R V Patel, Phd PEng, C M Schlachta, MD, Canadian Surgical Technologies and Advanced Robotics (CSTAR)

ETP31 SINGLE PORT ACESS SURGERY 2.0 Paul G Cucnille, MD, Erica R Podolsky, MD, Stephanie A King, MD, Drexel University College of Medicine

ETP32 ASSESSMENT OF MULTI-SPECTRAL IMAGING FOR ENHANCED VISUALIZATION IN MINIMALLY INVASIVE SURGERY Matthew Field, Duncan Clarke, PhD, W B Seales, PhD, University of Kentucky

ETP33 A RANDOMIZED CONTROL STUDY TO COMPARE A NEW VALVELESS TROCAR WITH A CONVENTIONAL TROCAR IN MORBIDLY OBSESE PATIENTS Clinton Hall, MD, Nilay Shah, MD, Eric Volckmann, MD, Vanchad Memark, MD, Alexandar Haas, BS, W. Scott Melvin, MD, Dean Mikami, MD, Bradley Needleman, MD, Center for Minimally Invasive Surgery, Department of Surgery, The Ohio State University Medical Center, Columbus, Ohio

ETP34 NITINOL COMPRESSION ANASTOMOSIS RING FOR RESTORATION OF INTESTINAL CONTINUITY AFTER RECTO-SIGMOID RESECTIONS. Dan Steinberg, MD, Gideon Smrika, MD MSc, Foad Mishpany, RN, Ibrahim Matter, MD, Department of General Surgery,Bnaion Medical Center, Haifa, Israel

ETP35 NOTES CADAVERIC HYBRID SMALL BOWEL RESECTION: IMPROVED TECHNIQUE USING A NOVEL STEERABLE TROCAR, FLEXIBLE POWERED STAPLER, MAGNETIC CAMERA, AND INTERNAL-LY-ASSEMBLED PERCUTANEOUS INSTRUMENTS Byron F Santos, MD, Eric S Hungness, Northwestern University, Department of Surgery

ETP36 CADAVERIC SINGLE-SITE LAPAROSCOPIC CHOLECYSTECTOMY USING NOVEL ARTICULATING INSTRUMENTS, MAGNETIC ELECTROCAUTERY, AND INTERNALLY-ASSEMBLED PERCUTANEOUS INSTRUMENTS Byron F Santos, MD, Eric S Hungness, Northwestern University, Department of Surgery

ETP37 COMPARISON OF N.O.T.E.S. AND LAPAROSCOPIC SURGICAL MOTION CHARACTERISTICS Balazs I Lengolev, MD, Dan E Azagury, MD, Marvin Ryou, MD, Sohal N Shaikh, MD, Raul E San Jose, PhD, Michele B Ryan, MS, Keith Obstein, MD, Vaibhav D Patil, MD, Jayender Jagadeesan, PhD, Christopher C Thompson, MD, MHES, Kirby G Vosburgh, PhD, Brigham and Women’s Hospital / Harvard Medical School

ETP38 VIRTUAL MEASURING OF ANATOMICAL STRUCTURES IN 3D DIGITAL MEDICAL IMAGE DATA FOR LAPAROSCOPIC SURGICAL PLANNING Marisol Martinez Escobar, MS, Catherine Peloquin, MS, Kenneth Kopecky, MS, Jung-Leng Foo, PhD, Eliot Winer, PhD, Thom Lobe, MD, Iowa State University & Blank Children’s Hospital

ETP39 UTILITY OF MAGNETIC RESONANCE ENTEROGRAPHY IN COMPARISON OF N.O.T.E.S. AND LAPAROSCOPIC SURGICAL INSTRUMENTATION FOR NATURAL ORIFICE TRANS-LUMINAL ENDOSCOPIC SURGERY (N.O.T.E.S.) AND OTHER LIMITED ACCESS SURGICAL OPERATIONS Ronan A Cahill, MD, Richard P Lewin, PhD, Neil J Mortens, MD, Harry Jones, PhD, Department of Colorectal Surgery, Oxford Radcliffe Hospitals, Oxford, UK & Clarendon Laboratory, Department of Physics. Oxford University, Oxford, UK.

ETP40 A NOVEL LAPAROSCOPIC BOX TRAINER WITH INTEGRATED FORCE AND POSITIONING SENSORS Timothy Kowalewski, Andrew S Wright, MD, Jacob Rosen, PhD, Blake Hannaford, PhD, University of Washington

ETP41 OSIRIX SURGICAL NAVIGATION SYSTEM USING IMAGE OVERLAY IN NOTES AND SINGLE PORT ENDOSCOPIC SURGERY Maki Sugimoto, MD PhD, Takeshi Azuma, Prof, Gastroenterology Kobe University Graduate School of Medicine

ETP42 EVALUATION OF THE EFFICACY OF LIGASURETM DEVICES IN SEALING OF LUNG PARENCHYMA Rebecca Coulson, Ms, Kimberly Martin, BS, Kimberly Krugman, MS, Ned Cosgriff, MD, Covidiens Energy Based Devices Boulder, Co

ETP43 THE SELF-APPROXIMATING TRANS-LUMENAL ACCESS TECHNIQUE (STAT) FOR NOTES HELLER MYOTOMY IN A HUMAN CADAVER Jeran Gopal, MD, Eric M Pauil, MD, Randy S Haluck, MD, Matthew M Moyer, MD, Sami S Tannouri, MS, Brooke B Ancrile, PhD, Ann M Rogers, MD, Abraham Mathew, MD, Penn State Hershey Medical Center, Hershey, PA

ETP44 OPTIMIZED ABLATION AND PROBE PLACEMENT VIA MATHEMATICAL MORPHOLOGY Brady King, Luke Reiser, Madhu Prasad, MD, Abhilash Pandya, PhD, Electrical and Computer Engineering, Wayne State University, Detroit, MI; Department of Surgery, Henry Ford Hospital, Detroit, MI

ETP45 HIGH TEMPERATURE SUPERCONDUCTOR MAGNETIC INSTRUMENTATION FOR NATURAL ORIFICE TRANS-LUMINAL ENDOSCOPIC SURGERY (N.O.T.E.S.) AND OTHER LIMITED ACCESS SURGICAL OPERATIONS Bonan A Caili, MD, Richard P Lewin, PhD, Neil J Mortensen, MD, Harry Jones, PhD, Department of Colorectal Surgery, Oxford Radcliffe Hospitals, Oxford, UK & Clarendon Laboratory, Department of Physics. Oxford University, Oxford, UK.

ETP46 COST EFFECTIVE SIMULATION BASED ENDOCRINE SURGERY TRAINING MODULE Mayank K Mittal, MD MRCS, Ben Selvan, MD MS, K R Dumon, MD, A S Resnick, MD, N N Williams, MD, J B Morris, MD, R R Kelz, MD MSCE, Penn Medicine Clinical Simulation Center, Philadelphia, PA

ETP47 A DEVICE SYSTEM FOR EFFICIENT LAPAROSCOPIC AND SICS S VENTRAL HERNIA REPAIR Bruce Ramshaw, MD, Andrew J Duffy, MD, Einat Duvdevany, Daniel Marcus, MD, Yoav Mintz, MD, Guy Voeller, MD, Halifax Medical Center

ETP48 EARLY RESULTS OF LOTUS (LAPAROSCOPIC OPERATING BY TORSIONAL ULTRASOUND) IN LAPAROSCOPIC LIVER RESSECTION Neil W Pearce, DM FRCS, Mohammad Abu Hilal, MD FRCS, *Steven M Young, DPhil ARCS, Dept of Surgery, Southampton University Hospitals, Southampton, UK. *SRA Developments, Ashburton, Devon, UK

ETP49 REAL-TIME 3D VISUALIZATION OF ORGAN DEFORMATIONS IN MINIMUM INVASIVE SURGERY Dan Wang, Ahmed H Tewfik, PhD, Bruce Hammer, PhD, Timothy Kinney, MD, Eric Jensen, MD, Juliane Bingener-Casey, MD, Bradley Erickson, MD, University of Minnesota

ETP50 USE OF THE SUMO™ PROCEDURE FOR ENDOOSCOPIC SUBMUCOSAL RESECTION OF SUPERFICIAL ESOPHAGEAL LESIONS Richard A Pierce, MD PhD, Danny V Martinez, BS, Christy M Dunst, MD, Lee L Swanson, MD, Legacy Health System, Division of Minimally Invasive Surgery, Portland, OR, USA

ETP51 LAPAROSCOPIC SINGLE PORT INTRACORPREAL SUTURING: TIPS AND TRICKS S Al-Sabah, MD MBA, R. Ribeiro, MD, Y. Kurashima, MD, MC Vassiliou, MD, GM Fried, MD, LS Feldman, MD, Steinberg-Bernstein Centre for Minimally Invasive Surgery and Innovation, McGill University Health Centre

ETP52 TRANS-GASTRIC ENDO-ORGAN RESECTION OF GASTRO-ESOPHAGEAL JUNCTION ADENOCARCINOMA. Aru Panwar, MD, Tommy H Lee, MD, Charles Filippi, MD Sumeet Mittal, MD, Division of esophageal surgery, Department of surgery, Creighton University, Omaha, Nebraska, USA

ETP53 ACCELERATED WOUND HEALING WITH TOPICALLY DELIVERED DISSOVED OXYGEN Andrew Slmp, MD, Alan Dine, BSN, Bruce Gibbins, PhD, Carillion Wound Care Clinic, Acrymed Inc.

ETP54 CURVED INSTRUMENTS FOR SINGLE PORT LAPAROSCOPY: THE WAY TO GO? Nicole Bouvy, Rob Strijkers, Sofie Fransen, Sanne Botden, Based Devices Boulder, Co

ETP55 DEVELOPMENT OF A MODIFIED SKILLS TRAINER FOR SINGLE INCISION LAPAROSCOPY Andrew S Wright, MD, Saurabh Khandelwal, MD, Brant K Oelschlager, MD, University of Washington
ETP56 NATURAL ORIFICE TRANSLUMINAL ENDOSCOPIC SURGERY (NOTES) DISTAL PANCREATECTOMY IN A PORCINE SURVIVAL MODEL USING A TRANSVAGINAL APPROACH. Linda Barry, MD, Seaborn A Roddenbery, MD, Alexander Rosemurgy, MD, Sujat Dahal, MD, Sharona B Ross, MD, Leo Ondrovic, PhD, University of South Florida Department of Surgery

ETP57 USE OF TYLE PRO SYSTEM FOR INTRAOPERATIVE NAVIGATION DURING ROBOTIC SURGERY. Savvas Hiridis, MD, Konstantinos Kostantinidis, MD PhD, Pericles J Chrysopheris, MD, Athens Medical Center

ETP58 TRACKING LAPAROSCOPIC ULTRASOUND PROBE IMPROVES SURGEON PERFORMANCE: EARLY CLINICAL EXPERIENCE. James Ellsmere, MD, Jeffery Stoll, PhD, Raúl San José Estépar, PhD, Kirby Vosburgh, PhD, Dalhousie University, Halifax NS and Massachusetts General Hospital and Brigham and Women's Hospitals, Boston MA

ETP59 CLOSURE OF A FULL THICKNESS GASTRIC MUCOSAL DEFECT WITH THE APOLLO ENDO SURGERY, INC. OVERSTITCHTM ENDOSCOPIC SUTURING SYSTEM (ESS). Chike V Chukwumah, MD, Jeffrey M Marks, MD, University Hospitals Case Medical Center

ETP60 TRANSORAL INCISIONLESS FUNDOPLICATION IS EFFECTIVE FOR THE TREATMENT OF CHRONIC GERD PATIENTS WITH THERAPY-RESISTANT SYMPTOMS. Kevin M Hoddinott, MD, Madeline Williams, CRNFA, Monroe Regional Medical Center, Ocala, Florida
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Fax: 312-202-5063
Website: www.acsbscn.org

The American College of Surgeons continues its dedication to quality improvement through the Bariatric Surgery Center Network Accreditation Program. The ACS BSCN accredits facilities that have undergone an independent, rigorous peer evaluation in accordance with nationally recognized bariatric standards and participate in the program’s longitudinal outcomes database. Please visit booth 549 for information regarding program standards and enrollment.

**APOLLO ENDSURGERY**
7000 Bee Caves Rd, Suite 250, Austin, TX 78746
Phone: 512-328-9990
Fax: 512-328-9994
Website: www.apolloendo.com

Apollo Endosurgery is...Revolutionizing Patient Care through the Evolution of Flexible Surgery™ through the development of flexible endoscopic surgical tools. Our collaboration with physicians, providers, and the healthcare community is critical to delivering the future of advanced minimally invasive care.
### Exhibitor Profiles

<table>
<thead>
<tr>
<th>AUTOMATED MEDICAL PRODUCTS CORPORATION</th>
<th>#502</th>
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<tbody>
<tr>
<td>P.O. Box 2508</td>
<td></td>
</tr>
<tr>
<td>Edison, NJ 08818</td>
<td></td>
</tr>
<tr>
<td>Tel: 732-602-7717</td>
<td></td>
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<tr>
<td>Fax: 732-602-7706</td>
<td></td>
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<tr>
<td>Website: <a href="http://www.ironinterna.com">www.ironinterna.com</a></td>
<td></td>
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<tr>
<td>Automated Medical Products Corp offers the</td>
<td></td>
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<tr>
<td>Iron Intern® Available for use in laparoscopic</td>
<td></td>
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<tr>
<td>and open surgery. The Iron Intern® Stieber</td>
<td></td>
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<tr>
<td>Rib Grip Kit provides superior exposure in the abdomen and serves liver transplants.</td>
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<tr>
<th>BARIATRIC TIMES</th>
<th>#827</th>
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<tbody>
<tr>
<td>Matrix Medical Communications</td>
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<tr>
<td>1595 Paoli Pike, Suite 103</td>
<td></td>
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<tr>
<td>West Chester, PA 19380</td>
<td></td>
</tr>
<tr>
<td>Tel: 866-959-9907</td>
<td></td>
</tr>
<tr>
<td>Fax: 484-266-0726 Fax</td>
<td></td>
</tr>
<tr>
<td>Website: <a href="http://www.BariatricTimes.com">www.BariatricTimes.com</a></td>
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<tr>
<th>BÄRRX MEDICAL, INC.</th>
<th>#702</th>
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<tbody>
<tr>
<td>540 Oakmead Parkway</td>
<td></td>
</tr>
<tr>
<td>Sunnyvale, CA 94085</td>
<td></td>
</tr>
<tr>
<td>Tel: 408-328-7300</td>
<td></td>
</tr>
<tr>
<td>Fax: 408-328-7395</td>
<td></td>
</tr>
<tr>
<td>Website: <a href="http://www.barrx.com">www.barrx.com</a></td>
<td></td>
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<tr>
<td>Developed by BÄRRX Medical, Inc. the HALO System provides a uniform and controlled ablation effect, removing the diseased tissue and allowing regrowth of normal cells for the treatment of Barrett’s esophagus, radiation proctitis and gastric antral vascular ectasia (GAVE).</td>
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<tr>
<th>B-K MEDICAL SYSTEMS, INC.</th>
<th>#436</th>
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<tbody>
<tr>
<td>8 Centennial Drive</td>
<td></td>
</tr>
<tr>
<td>Peabody, MA 01960</td>
<td></td>
</tr>
<tr>
<td>Tel: 978-326-1300</td>
<td></td>
</tr>
<tr>
<td>Fax: 978-326-1399</td>
<td></td>
</tr>
<tr>
<td>Website: <a href="http://www.bkmed.com">www.bkmed.com</a></td>
<td></td>
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<tr>
<td>Designed for surgeons and to suit the OR, the Pro Focus UltraView has a wide range of specialized surgical transducers for percutaneous, laparoscopic and intraoperative scanning. With the mobile Flex Focus for breast scanning, you can afford to see everything.</td>
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<tr>
<th>B-LINE MEDICAL</th>
<th>#233</th>
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<tbody>
<tr>
<td>1300 19th Street, NW, Suite 100</td>
<td></td>
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<tr>
<td>Washington, DC 20036</td>
<td></td>
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<tr>
<td>Tel: 301-768-4461</td>
<td></td>
</tr>
<tr>
<td>Fax: 202-223-1171</td>
<td></td>
</tr>
<tr>
<td>Website: <a href="http://www.blinemedical.com/">www.blinemedical.com/</a></td>
<td></td>
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<tr>
<td>B-Line Medical is a software firm specializing in web-based solutions for recording and assessment of simulation-based medical training. B-Line Medical’s SimCapture® and SimBridge® products are currently used in over 100 top hospitals, medical schools and nursing programs in 6 different countries.</td>
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<tr>
<th>BOSSO THET SCIENTIFIC, INC.</th>
<th>#405</th>
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<tbody>
<tr>
<td>100 Boston Scientific Way</td>
<td></td>
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<tr>
<td>Marlboro, MA 01752</td>
<td></td>
</tr>
<tr>
<td>Tel: 508 683-4000</td>
<td></td>
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<tr>
<td>Website: <a href="http://www.bostonscientific.com">www.bostonscientific.com</a></td>
<td></td>
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<tr>
<td>BSC Endoscopy develops a broad spectrum of diagnostic and therapeutic devices for a variety of digestive diseases throughout the GI tract. We are committed to innovation, collaboration and less invasive, more efficient procedures that contribute to better patient outcomes.</td>
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<tr>
<th>BUFFALO FILTER</th>
<th>#547</th>
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<tbody>
<tr>
<td>595 Commerce Drive</td>
<td></td>
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<tr>
<td>Buffalo, NY 14228</td>
<td></td>
</tr>
<tr>
<td>Tel: 716-835-7000</td>
<td></td>
</tr>
<tr>
<td>Fax: 716-835-3414</td>
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<tr>
<td>Website: <a href="http://www.buffalofilter.com">www.buffalofilter.com</a></td>
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<tr>
<td>Buffalo Filter® is a medical device manufacturer with a primary focus on manufacturing and engineering products for the evacuation and filtration of hazardous smoke plume generated during laser/electrosurgical procedures. Products include: surgical smoke evacuators, ULPA/HEPA replacement filters.</td>
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<tr>
<th>CAE HEALTHCARE</th>
<th>#842</th>
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<tbody>
<tr>
<td>8585 Cote de Liesse</td>
<td></td>
</tr>
<tr>
<td>Montreal, Quebec H4T 1G6 – Canada</td>
<td></td>
</tr>
<tr>
<td>Tel: 514-341-6780</td>
<td></td>
</tr>
<tr>
<td>Website: <a href="http://www.caed.com">www.caed.com</a></td>
<td></td>
</tr>
<tr>
<td>CAE Healthcare brings technology and intelligence together to help make the care process easier for caregivers and safer for patients. Our clinically proven products and services help reduce medication errors and healthcare-associated infections. Our portfolio encompasses some of the most trusted brands in healthcare, including Alaris®, ChloraPrep®, Nicolet®, Pyxis® and V. Mueller®.</td>
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<tr>
<th>CINE-MED, INC.</th>
<th>#303</th>
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<tr>
<td>127 Main Street N</td>
<td></td>
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<tr>
<td>Woodbury, CT 06798</td>
<td></td>
</tr>
<tr>
<td>Tel: 203-263-0006</td>
<td></td>
</tr>
<tr>
<td>Fax: 203-263-4839</td>
<td></td>
</tr>
<tr>
<td>Website: <a href="http://www.cine-med.com">www.cine-med.com</a></td>
<td></td>
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<tr>
<td>Ciné-Med partners with SAGES to produce and distribute the SAGES video library, including SAGES Grand Rounds, Postgraduate Courses, Top 14, and the SAGES Pearls series. Stop by booth #303 for more information and to view samples of these videos and more.</td>
<td></td>
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<tr>
<th>CONMED CORPORATION</th>
<th>#441</th>
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<tbody>
<tr>
<td>525 French Road, Utica NY 13502</td>
<td></td>
</tr>
<tr>
<td>Tel: 800-448-6506</td>
<td></td>
</tr>
<tr>
<td>Fax: 800-438-3051</td>
<td></td>
</tr>
<tr>
<td>Website: <a href="http://www.conmed.com">www.conmed.com</a></td>
<td></td>
</tr>
<tr>
<td>CONMED specializes in Arthroscopy, Electrosurgery, Endoscopy, Imaging, Integrated Systems, Patient Care and Powered Instruments that are sold worldwide through its family of companies (CONMED &amp; Linvatec).</td>
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<tr>
<th>CANADIAN ASSOCIATION OF GENERAL SURGEONS (CAGS)</th>
<th>#823</th>
</tr>
</thead>
<tbody>
<tr>
<td>774 Echo Drive</td>
<td></td>
</tr>
<tr>
<td>Ottawa, ON K1S 5N8 – Canada</td>
<td></td>
</tr>
<tr>
<td>Tel: 613-730-6280</td>
<td></td>
</tr>
<tr>
<td>Fax: 613-730-1116</td>
<td></td>
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<tr>
<td>Website: <a href="http://www.cags-acgg.ca">www.cags-acgg.ca</a></td>
<td></td>
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<tr>
<td>The Canadian Association of General Surgeons strives to be the voice of General Surgery across Canada by promoting the training, education, continuing professional development, thoughtful practice and research essential to exemplary surgical care.</td>
<td></td>
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</tbody>
</table>
COOK MEDICAL #402
750 Daniels Way
Bloomington, IN 47404
Tel: 800-457-4500
Fax: 800-554-8335
Website: www.cookmedical.com
Cook Medical was one of the first companies to help popularize interventional medicine, pioneering many of the devices now commonly used worldwide to perform minimally invasive medical procedures.

COOPER SURGICAL #746
95 Corporate Drive
Trumbull, CT 06611
Tel: 203-601-5200
Fax 203-601-4741
www.coopersurgical.com
CooperSurgical is the leading provider of medical devices and procedure oriented solutions that result in improved health care delivery to women regardless of clinical setting. The company targets products that aid clinicians in the management and treatment of the broad spectrum of women's health care issues that occur throughout her life.

COVIDIEN #411
150 Glover Avenue
Norwalk, CT 06850
Tel: 800-722-8772
Fax: 888-636-1002
Website: www.covidien.com
Covidien is a leading global healthcare company that creates innovative solutions for better patient outcomes and delivers value through clinical leadership and excellence. Covidien manufactures a range of industry-leading products in five segments including Surgical and Energy-based Devices.

CROSPPON INC. #505
3rd Floor, 701 Palomar Airport Road
Carlsbad, CA  92011
Tel: 760-931-4801
Fax: 760-931-4804
Website: www.crospon.com
The Crospon EndoFLIP imaging system is used intra-operatively and/or during endoscopy to assess stoma diameter for the purpose of optimizing the adjustment of all gastric bands. The company has CE Mark approval in Europe for the use of EndoFLIP for diameter, pressure and volume measurements in the upper gastrointestinal tract.

DalimSurgNET CORP. #202
B-708 Woolim Blue Nine
240-21 Yeomchang-dong, Gangseo-gu
Seoul, 157779 Korea
Tel: +82-2-335-1651
Fax: +82-2-323-1651
Website: www.dalimsurg.net
www.octo-port.com
The DalimSurgNET aims to be the most innovative medical device company, and our vision is to be the global medical solution provider for sincere patient care. The OCTOTM Port is intended to use multiple instruments and endoscope through a single incision during the advanced minimally invasive laparoscopic surgery.

DAVOL INC., A BARD COMPANY #435
100 Crossings Boulevard
Warwick, RI 02886
Tel: 800-556-6275
Fax: 401-825-8759
Website: www.davol.com
Davol, a BARD Company, is the market leader in hernia repair, offering a broad range of unique synthetic and biologic implants for laparoscopic and open approaches. Additionally, the NEW PermaFix™ and SorbaFix™ Fixation Systems provides strong, consistent, and reliable fixation with both permanent and fully absorbable fasteners.

EASY-LAP LTD. #205
POB 128
Kfar Truman, Israel, 73150
Tel: +972-52-6717051
Fax: +972-77-6201003
Website: www.easy-lap.com
Easy-Lap’s vision is to enable widespread use of laparoscopy through devices that shorten the learning curve, reduce laparoscopic procedure time, optimize technique, and minimize complications. Easy-Lap’s “IMESH Hernia Kit * offers an intelligent path to laparoscopic success in hernia repair.

ELSEVIER/SAUDBERS/ MOSBY #602
8701 Iveyberry Way
Gaithersburg, MD 20886
Tel: 240-277-3081
Fax: 301-527-9248
Website: www.elsevierhealth.com
Elsevier is one of the world’s leading publisher of medical books and periodicals. Please stop by our booth during The World Congress to see the latest titles on display.

ENCISION INC. #337
6797 Winchester Circle
Boulder, CO 80301
Tel: 303-444-2600
Fax: 303-444-2693
Website: www.encision.com
Encision’s ACTIVE ELECTRODE MONITORING system is a laparoscopic safety system that continuously monitors Encision’s monopolar laparoscopic instruments during surgery to eliminate the risk of stray energy burn injury to patients during laparoscopy.

ENDOCHOICE #334
11800 Wills Road, Suite 100
Alpharetta, GA 30009
Tel: 888-682-3636
Fax: 866-567-8218
Website: www.endochoice.com
Welcome to EndoChoice - delivering a diverse portfolio of GI supplies, diagnostics, equipment and devices. Launching at SAGES are: the revolutionary BONASTENT™ - the most advanced GI stenting platform; and Exagen® IBD and IBS genomic tests.

The company strives to exceed expectations through its exemplary customer care, superior products and easy online ordering. For more information, call 888-682-ENDO (3636) or visit www.EndoChoice.com.

ENDOCONTROL #540
5, Avenue du Grand Sablon
38700 La Tronche
+33 (0) 4 76 63 75 82
+33 (0) 4 76 54 95 61
Website: www.endocontrol-medical.com
EndoControl is an innovative company specializing in the development of robotic surgical solutions for endoscopic surgery. It markets a range of products including VIKY®, a robotic assistant for laparoscopic, pelviscopic and thoracoscopic surgery.

ENDOGASTRIC SOLUTIONS #629
55 Twin Dolphin Drive, Suite 620
Redwood City, CA 94065
Tel: 650-226-2225
Fax: 650-226-2201
Website: www.endogastricsolutions.com
EndoGastric Solutions, (EGS) is the pioneer in incisionless surgical procedures for the treatment of upper gastrointestinal diseases. TIF (Transoral Incisionless Fundoplication) with EGS’ EsophyX® device creates a valve between the stomach and esophagus, reduces hiatal hernia, and restores the anatomy to reduce/prevent gastroesophageal reflux.
**ETHICON ENDO-SURGERY, INC. #213**  
4545 Creek Road  
Cincinnati, Ohio 45242  
Tel: 800-USE-ENDO  
Fax: 800-873-3636  
Website: www.ethiconendo.com  

Ethicon Endo-Surgery, Inc. develops and markets advanced medical devices for minimally invasive and surgical procedures. The company focuses on procedure-enabling devices for the intervention diagnosis and treatment of conditions in general and bariatric surgery, as well as gastrointestinal health, plastic surgery, orthopedics, gynecology, and surgical oncology.

**ETHOS SURGICAL #546**  
2065 NW Miller Road, Suite 301  
Portland, OR 97279  
Tel: 440-289-9788  
Website: www.ethos-surgical.com

**GENERAL SURGERY NEWS #507**  
545 West 45th Street  
New York, NY 10036  
Tel: 212-957-5300  
Fax: 212-957-7230  
Website: www.generalsurgerynews.com

General Surgery News is a monthly newspaper designed to keep general surgeons abreast of the latest developments in the field. The publication features extensive meeting coverage, analysis of journal articles, educational reviews, and information on new drugs and products.

**GORE & ASSOCIATES, INC. #711**  
Medical Products Division  
301 Airport Road / P.O. Box 1408  
Elkton, MD 21922  
Tel: 410-506-8283  
FAX: 410-506-8221  
Website: www.gaval.com

Gore Medical Products Division has provided creative therapeutic solutions to complex medical problems for three decades. The extensive Gore Medical family of products includes vascular grafts, endovascular and interventional devices, surgical materials for hernia repair, soft tissue reconstruction, staple line reinforcement, and sutures for use in vascular, cardiac and general surgery.

**H & H SURGICAL TECHNOLOGIES #504**  
4437 Robertson Road  
Madison, WI 53714  
Tel: 608-222-2776  
Fax: 608-222-2604  
Website: www.hhsurgical.com

H+H Surgical Technologies is a leader in pre-owned medical equipment sales. We specialize in flexible endoscopy, laparoscopy and related instrumentation. We are dedicated to providing high quality and customer satisfaction. We feel that our prices are unbeatable and we stand behind every piece.

**HAPTICA INC #606**  
101 Federal Street, Suite 1900  
Boston, MA, 02110  
Tel: +1 617 342 7270  
Fax: +1 617 342 7080  
Website: www.hapticam.com

Haptica’s award-winning ProMIST Surgical Simulator is the best validated simulator for training in laparoscopic skills and procedures. ProMIS’ ‘mixed reality’ approach has been shown to be better than VR and preferred by users. Haptica also develops custom simulation solutions to accelerate uptake of new surgical devices.

**HCA - HOSPITAL CORPORATION OF AMERICA #447**  
2 Maryland Farms, Suite 200  
Brentwood, TN 37027  
Tel: 615.372.5196  
Fax: 866.789.2288  
Website: www.hcahealthcare.com

HCA owns and operates 163 healthcare facilities in 20 states with opportunities coast to coast. HCA was one of the nation’s first hospital companies. We strive to deliver quality healthcare that meets the needs of the communities we serve.

**HRA RESEARCH #724**  
400 Lanidex Plaza  
 Parsippany, NJ 07054  
Tel: 973-240-1200  
Website: www.hrasresearch.com

Our team of experienced interviewers will be distributing carefully developed questionnaires. We’ll be gathering the answers to vital marketing and clinical questions—answers that can affect the introduction of new products or the continuation of existing healthcare products and services.

**INTUGEAL SURGICAL #406**  
311 Enterprise Drive, Plainsboro, NJ 08536  
Tel: 609-275-0500  
Fax: 609-799-3297  
Website: www.integra-ls.com

Integra Surgical is a leader in quality surgical instrumentation for laparoscopic, general, cardiovascular, neurosurgery, orthopedic, plastic and reconstructive surgery. Products include surgical instrumentation from Jarit®, Ruggles-Redmond™ and Padgett Instruments®, CIMS® Consulting Services, Luxtec® Xenon illumination and digital video recording systems, fiber optic cables, surgical loupes, and Omni-Trac® table-mounted retractor systems.

**INTERNATIONAL CONGRESS OF ENDOSCOPY (ICE 2011) #839**  
C/O Hanser Service GmbH  
PaulsBorner Str. 44  
Berlin 14133 – Germany  
Tel: +4919303306690  
Fax: +4913013057391  
Website: www.ICE2011.org

**IFSES - INTERNATIONAL FEDERATION OF SOCIETIES OF ENDOSCOPIC SURGEONS**  
Providencia #1043, Col. Del Valle, Mexico City 03100  
Tel: +52 + 55 + 5559-5332  
Fax: +52 + 55 + 5559-6468  
Website: www.ifses.org

IFSES, the International Federation of Societies of Endoscopic Surgeons will host in 2012 the 13th World Congress of Endoscopic Surgery in Mexico. We will be pleased to welcome you in this wonderful country, cradle of ancient civilizations, full of beautiful places, cultural heritage, typical gastronomy and charming people.

**INTUITIVE SURGICAL, INC. #123**  
1266 Kifer Road  
Sunnyvale, CA 94086  
Tel: 408-523-2100  
Fax: 408-523-1390  
Website: www.intuitivesurgical.com

Intuitive Surgical, Inc., is the global technology leader in robotic-assisted, minimally invasive surgery. The Company’s da Vinci® Surgical System enables general surgeons to offer a new, minimally invasive approach to patients.
**Exhibitor Profiles**

**KARL STORZ ENDOSCOPY-AMERICA** #323
2151 E Grand Ave
El Segundo, CA 90245
Phone: 424-218-8100
Website: www.ksea.com
KARL STORZ provides minimally invasive solutions for virtually every surgical specialty. Among these innovative products is our Image 1™ FULL HD platform, which acquires and displays wide 16:9 1080p60 images, providing the optimal viewing experience necessary for minimally invasive surgery.

**KIMBERLY-CLARK HEALTHCARE** #541
1400 Holcomb Bridge Road
Roswell, GA 30076
Tel: 770-587-8000
Website: www.kchealthcare.com
Kimberly-Clark Healthcare works hard to be your sole source for medical training models and medical disposables. We offer a management-oriented approach to product development and marketing.

**LEXION MEDICAL, INC.** #635
5000 Township Parkway
St. Paul, MN 55110-5865
Tel: 877-9LEXION
Fax: 651-635-0090
Website: www.lexionmedical.com
LEXION Medical, a leader of innovative medical technologies improving patient safety, offers the Insufflow® Laparoscopic Gas Conditioning Systems for minimally invasive surgery, including thoracoscopic, laparoscopic and endoscopic vein harvesting procedures and PneuVIEW® XE™ Laparoscopic Smoke Elimination System.

**LIFECCELL** #302
1 Millennium Way
Branchburg, NJ 08876
Telephone: 908-947-1100
Fax: 908-947-1200
Website: www.lifecell.com
LifeCell® engineers both AlloDerm® Regenerative Tissue Matrix and Strattice™ Reconstructive Tissue Matrix used in hernia repair, breast reconstruction and breast plastic surgery revisions. They support regeneration through rapid revascularization, cell repopulation and white cell migration.

**LIMBS & THINGS, INC.** #542
PO Box 15669
Savannah, GA 31416
Tel: 912-629-0357
Fax: 912-629-0358
Website: www.GOLIMBS.com
Limbs & Things works hard to be your sole source for medical training models and medical simulators, providing medical education task training models for critical care, diagnostic skills, venipuncture, surgical simulation, Ob/Gyn, suturing, minor surgery, soft tissue injection, vascular surgery and many other medical simulation subjects.

**LIPPINCOTT WILLIAMS & WILKINS** #837
202 9th Street SE
Washington, DC 20003
Tel./Fax: 202-543-8710
Website: www.lww.com
Lippincott Williams & Wilkins publishes medical books, journals and software.

**MARKET ACCESS PARTNERS** #641
3236 Meadowview Road
Evergreen, CO 80439
Tel: 303-526-1900
Fax: 303-526-7920
Website: www.marketaccesspartners.com
Market Access Partners provides market research consulting to the medical device and pharmaceutical industries. We use innovative qualitative and quantitative methodologies to research opinions of physicians, nurses and patients. We offer a management-oriented approach to product development and marketing.

**MARY ANN LIEBERT, INC., PUBLISHERS** #434
140 Huguenot Street
New Rochelle, NY 10801
Tel: 914-740-2100
Fax: 914-740-2101
Website: www.liebertpub.com
Mary Ann Liebert, Inc., publishes authoritative, peer-reviewed journals in new and promising areas of science and biomedical research including Bariatric Nursing and Surgical Patient Care. With bariatric surgical procedures increasing, this is the must-have journal for optimal patient care.

**MASIMO CORPORATION** #333
40 Parker
Irvine, CA
Tel: (949) 297-7534
Website: www.masimo.com
Masimo develops and manufactures precision laparoscopic reposable instruments unsurpassed in precision, performance and reliability. Starion Instruments employs the direct transfer of thermal energy and pressure simultaneously seal and divide tissue. Starion is a wholly owned subsidiary of Microline.

**MEDIFLEX SURGICAL PRODUCTS** #603
250 Gibbs Road
Islandia, NY 11749
Tel: 800-879-7575
Fax: 631-582-8487
Website: www.mediflex.com
Mediflex Surgical develops and manufactures laparoscopic reposable instruments featuring the world’s first U-CLIP® Device simplifying suturing by eliminating knot-tying and suture management in open, robotic and endoscopic procedures.

**MEDTRONIC, INC.** #403
8200 Coral Sea Street NE
Mounds View, MN 55112
Tel: 763-528-9970
Fax: 651-367-2476
Website: www.medtronic.com
At Medtronic, we’re committed to Innovating for Life by pushing the boundaries of medical technology and actually changing the way the world treats chronic disease. Medtronic’s U-CLIP® Device simplifies suturing by eliminating knot-tying and suture management in open, robotic and endoscopic procedures.

**MICROLENE SURGICAL** #341
800 Cummings Center, #167T
800 Cummings Center #157X
Beverly, MA 01915
Tel: 978-922-9810
Fax: 978-922-9209
Website: www.microlinesurgical.com
Microline Surgical develops and manufactures precision laparoscopic reposable instruments unsurpassed in precision, performance and reliability. Starion Instruments employs the direct transfer of thermal energy and pressure simultaneously seal and divide tissue. Starion is a wholly owned subsidiary of Microline.

**MINNESOTA MEDICAL DEVELOPMENT, INC.** #449
14305 21ST Avenue North, Suite 100
Plymouth, MN 55447
Tel: 763-354-7100
Fax: 763-354-7101
Website: www.2mdinc.com
Minnesota Medical Development will feature the innovative Rebound HRD and Rebound HRD-V, a family of self-expanding Nitinol framed hernia repair devices designed for laparoscopic and open repair of inguinal and ventral hernias. The Rebound HRD ushers in a new era for surgical hernia repair.
Exhibitor Profiles

**NASHVILLE SURGICAL INSTRUMENTS** #506
2005 Kumar Lane
Springfield, TN 37172
Tel: 615-382-4996
Fax: 615-382-4199
Website: www.NashvilleSurg.com
Kumar PRE-VIEW* Cholangiography Clamp and Kumar PRE-VIEW* Cholangiography Catheters allow Cystic Duct Marking to Prevent Common Bile Duct Injury. There is No Cystic Duct Cannulation! Kumar T-ANCHORS* Hernia Set allows easy laparoscopic Hernia Mesh Fixation by eliminating the need to grasp and feed sutures with Suture Passer. May be used with any brand of mesh.

* Trademark and Patent

**NEATSTITCH** #734
800 East Leigh Street
Richmond, VA 23219
Tel: (804) 828-6884
Website: www.neatstitch.com
NeatStitch has developed the NeatClose system, which is the first fully automated port closure device for laparoscopic surgery. This system combines safety, ease of use and significantly reduced port closure time.

**NEW DIRECTION SYSTEM** #819
821 East Gate Drive
Mount Laurel, NJ 08054
Telephone: 866-494-1216
Fax: 856-778-4439
Website: www.newdirectionsystem.com
Robard Corporation provides best-in-class nutritional solutions for successful weight management to surgeons and physicians nationwide. Partner your surgical technique with our turnkey medically-supervised system (New Direction) to provide patients with preoperative preparation, decreased surgical complications, and enhanced post-op weight loss.

**NEW WAVE SURGICAL CORP** #342
3700 NW 124th Avenue, Ste. 135
Coral Springs, Florida 33065
Tel: 866-346-8883
Fax: 866-586-6793
Website: www.newwavesurgical.com
New Wave Surgical offers cutting-edge devices that increase the safety and efficiency of laparoscopic surgery.

**NOVARE SURGICAL SYSTEMS, INC.** #535
10440 Bubb Road, Suite A
Cupertino, CA 95014
Phone: 877-668-2730
Fax: 408-873-3168
Website: www.novaresurgical.com
RealHand* High Dexterity (HD) Instruments continue to advance minimally invasive surgery including applications in Single Port Surgery and NOTES. RealHand delivers greater dexterity and surgical control with 7 degrees of freedom of movement and tactile feedback in convenient hand-held instruments.

**NOVUS INSURANCE COMPANY** #335
Risk Retention Group
3000 Bayport Drive, Suite 300
Tampa, FL 33607
Tel: 888-490-5185
Fax 866-955-9831
Website: www.NovusMD.com
Novus Insurance Company is the medical malpractice solution for bariatric and general surgeons! Novus was created by surgeons for surgeons. Our goal is to provide stable insurance premiums while reducing your liability risk. Visit Booth #335 or our website: www.NovusMD.com.

**NOVUS SCIENTIFIC, INC.** #649
1030 Turnpike Street
Canton, MA 02021
Tel: 877-211-4339
Fax: 781-713-4717
Website: www.novusscientific.com
Novus Scientific Inc. has developed an innovative suturing system that allows surgeons to close small incisions without sutures. Quik-Stitch is ideal for fast, secure, suture closure on a variety of tissues such as skin, fascia, muscle or any brand of mesh.

**OASYS HEALTHCARE CORPORATION** #741
191 Main Street North
Uxbridge, Ontario L9P 1C3 - Canada
Tel: 905-852-3399
Fax: 905-852-3323
Website: www.oasyshealthcare.com
OASYS Healthcare integrates audio, video and control systems for the medical marketplace. Our solutions include OR Control, Tele-medicine, digital signage and video monitoring systems. All OASYS systems are designed using the latest open platform, non-proprietary technology.

**OLYMPUS** #425
3500 Corporate Parkway
Center Valley, PA 18034
Tel: 484-896-5000
Fax: 484-896-5133
Website: www.olympusamerica.com
Olympus, which incorporates surgical market leader Gyrus ACMI, develops solutions for healthcare professionals that help improve outcomes and enhance quality of life for their patients. By enabling less invasive procedures, innovative diagnostic and therapeutic endoscopy and early stage cancer evaluation and treatments, Olympus is transforming the future of healthcare.

**OVESCO ENDOSCOPY AG** #235
Dorfackenstr. 26
72074 Tuebingen - Germany
Mailing address: service@ovesco.com
Tel: +49 (0)7071 98979-160
Fax: +49 (0)7071 98979-260
Website: www.ovesco.com
Ovesco Endoscopy AG develops, manufactures and markets innovative products for the treatment of gastrointestinal disease: The OTSC® Over-The- Scope-Clip for gastrointestinal hemostasis and endoscopic digestive organ wall closure and application aids such as the OTSC® Anchor and the OTSC® Twin Grasper®.

**PARE SURGICAL INC.** #706
7332 S. Alton Way, Suite H
Centennial, CO 80112
Tel: 303-689-0187
Fax: 303-689-0579
Website: www.PareSurgical.com
Innovative suturing technology for advanced Laparoscopic, Single Port and Flexible Endoscopic procedures. Disposable or reusable system delivers a pre-tied locking Roeder knot for secure tissue approximation, ligation or fixation. Quik-Stitch is ideal for gastric band placement and gastric bypass, especially for over-sewing staple lines. Quik-Stitch does not require triangulation. Perfect for all Single Port Procedures.

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Tel: 512-329-0469
Fax: 512-328-9113
Website: www.pattonsurgeries.com

Patton Surgical improves patient care through advancements in surgical instrumentation. The Pattee® Double-Shielded Trocar, endorsed by renowned laparoscopic surgeons worldwide, provides superior protection and control and drastically reduces the risk of catastrophic vessel and organ injury associated with laparoscopic procedures.

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Richardson, TX 75081
Tel: 214.828.4545
Fax: 214.827.6319
Website: www.perkins-hc.com

Perkins Healthcare Technologies has earned the reputation of developing and manufacturing high quality medical products and solutions to meet the growing demand for video distribution and advanced visualization products in the clinical environment.

**RICHARD WOLF MEDICAL INSTRUMENTS** #727 & #825
353 Corporate Woods Parkway
Vernon Hills, IL 60061
Phone: 847.913.1113
Fax: 847.913.6959
Website: www.richardwolfusa.com

Richard Wolf Medical Instruments (RWMIC) manufactures and distributes laparoscopic and thoracoscopic instruments. RWMIC also manufactures scopes, insufflators and a complete line of instruments and optics designed specifically for bariatric and colorectal surgery. RWMIC offers the only stereoscope on the market, designed specifically for Transanal Endoscopic Microsurgery.

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Website: www.sierrains.com

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Cleveland, OH 44103
Tel: +216 229 2040
Fax: +216 229 2070
Website: www.simbionix.com

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Website: www.superbrush.com

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**SURGICAL PRODUCTS MAGAZINE** #726
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Madison, WI 53713
Tel: 973-920-7789
Fax: 608-274-6454
Website: www.surgicalproducts.com

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**SURGICAL SCIENCE, INC.** #306
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Minneapolis, MN 55435
Tel: 612-810-1474
Fax: 688-737-1648
Website: www.surgical-science.com

Surgical Science has been a market leader in Virtual Reality Laparoscopic Simulation since 2001. With a strong focus on usability, applicability in clinical education, and advanced technology, the LapSim® System continues to be in high demand among surgical professionals worldwide.
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**SurgiQuest #847**
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Orange, CT 06477
Tel: 203-799-2400
Website: www.surgiquest.com

SurgiQuest, founded May 2006, creates innovative technology for minimally invasive surgery. SurgiQuest’s AirSeal™ access system presents significant technological breakthroughs in minimally invasive surgery. The AirSeal system provides unobstructed access to abdominal cavity and reduces variations of intra-abdominal pressure. SurgiQuest’s unique approach to MIS enables improved single incision surgery and many new instrument platforms.

**Treibingen Scientific Medical GmbH #237**
Dorfackerstr. 26
72074 Tuebingen - Germany
Tel: +49 (0)7071 98979-140
Fax: +49 (0)7071 97979-240
Website: www.tuebingen-scientific.com

Treibingen Scientific Medical GmbH develops, produces and markets instruments and accessories for minimally invasive surgery. Their mission is to create products that significantly improve endoscopic surgery and match up with today’s economic reality in the hospital industry.

**Tei Biosciences Inc. #647**
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Fax: 617-268-3282
Website: www.teibio.com

TEI Biosciences is a leading, privately-held biomedical company with expertise in regenerative medicine that develops biologic products for soft tissue repair and reinforcement applications - from plastic and reconstructive surgery, abdominal wall reconstruction and hernia repair, and wound management.

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Fax: 440-774-2572
Website: www.synapsebiomedical.com

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