**Agenda**

**Chairs:** Eran Shlomovitz, MD (SAGES) and Barham Abu Dayyed, MD (ASGE)
**Co-Chairs:** Rahila Essani, MD (SAGES) and Geri Keane, MD (ASGE)

**12:30-12:35 – Welcome** – Eran Schlomovits, MD and Barham Abu Dayyed, MD
**12:35-12:40 – Presidential Welcome** – Patricia Sylla MD

**NOTES in 2030**
12:35 – 12:50 PM - Transvaginal colorectal surgery/Natural orifice specimen extraction, a new look – Rahila Essani, MD
12:50-1:05 PM - Update in TATME – Patricia Sylla, MD
1:05 – 1:25 pm – Panel Discussion: Unmet Needs and Controversies in NOTES

**Bariatric horizons – my way or the highway**
1:25 – 1:40 pm - Bariatric surgery and robotics - state of the art in 2024 – Erik Wilson, MD
1:40-1:55 pm - Bariatric endoscopy, what’s out there beyond ESG? Barham Abu Dayyeh, MD
1:55 – 2:10 pm - The future of Bariatrics is medical! Current and upcoming pharmaceutical therapies – Deborah Horne, MD
2:10 -2:45PM – Debate/Panel Discussion: is surgery better than medicine? Endoscopic sleeves? In the long run, will surgery be better than pharmaceuticals?

**2:45 – 3:00 – Break**

**All things anastomoses.**
3:00-3:10pm - Salvaging the anastomosis - acute leaks, chronic fistulas and marginal ulceration – upper – Manuel Galvao, MD
3:10-3:20pm - Salvaging the anastomosis - lower – Patricia Sylla, MD
3:20-3:30 pm - Magnetic anastomosis – what’s the advantage to this vs. stapling? – Michel Gagner, MD
3:30-3:40pm - The Endoscopic anastomoses what can we do and at what risk? – GJ, EDGE, biliary and ileocolic – Geri Keane, MD
3:40-3:50 pm - The percutaneous anastomoses what can we do – GJ, PCEA and others - Eran Schlomovitz, MD
3:50- 4:10pm – Panel Discussion: anastomosis disaster and how to manage

**Innovations – Joint NOSCAR/SDTS Session**
4:10-4:20pm - AI and digital will transform endoscopic and laparoscopic surgery – Filippo Filicori, MD
4:20-4:30pm - AI – a hammer looking for a nail? – Jeffrey Ponsky, MD
4:30-4:40pm - Endolumenal Robotics – where are we, where are we going – Todd Wilson, MD
4:40-4:50 - Endolumenal robotics – a hammer looking for a nail? – Saowanee Ngan, MD
4:50 – 5:10 – Panel Discussion / Q & A
5:10-5:25 – Keynote – Digital robotics and interventional fields, what is the future? Sharona Ross, MD
5:25-5:30 – Closing Remarks
SAGES gratefully acknowledges the generous support from our sponsors:

**PARTNERS**

- ETHICON
  - PART OF THE JOHNSON & JOHNSON FAMILY OF COMPANIES
- INTUITIVE
- Medtronic
  - Engineering the extraordinary

**SPONSORS**

- FUNDAMENTAL VR
  - FUNDAMENTAL SURGERY
- HOLOGIC
  - The Science of Sure
- OLYMPUS
  - surgical science

**PARTICIPANTS**

- ACTIV
- BAXTER
- Bayou Surgica
- cambridge consultants
  - Part of Capgemini Invent
- cessnty
  - care syntax
- Distal Motion
- Gore
- i2i
  - RefluxStop™
- IMRA
  - International Medical Robotics Academy
- Qventus
- rti
- SurgEase Innovations
- STANDARD BARIATRICS
- Teleflex
- Levita

SAGES is grateful to Dr. Pon Satitpunwaycha for his generous donation. These summits are made possible in part through this transformative gift.