INTUÎTIVE



Fellowship Surgeon-Led

SAGES: Fellowship Bariatric Procedures

FELL.SAGES.BAR

Da Vinci Xi[®] Surgical Systems

Sleeve Gastrectomy, Hiatal Hernia Repair and Gastrojejunal Anastomosis One day at a da Vinci Training Center for General Surgeon Fellows

6:45am	Arrival at Training Center
7:00 – 7:15am	Welcome Introductions Program Overview Objectives
7:15 – 8:00am	Classroom: Sleeve Gastrectomy Lecture • Port Placement and Patient Positioning • Anatomy Review • Step-by-Step Procedure Review • Instrumentation Options • Use of Advanced Technologies • Retraction Techniques • Managing Difficult Scenarios and Complex Interactions
8:00 – 8:45am	Classroom: Hiatal Hernia Repair Lecture • Port Placement and Patient Positioning • Patient Selection Criteria • Anatomy Review • Step-by-Step Procedure Review • Instrumentation Options • Use of Advanced Technologies • Mesh Considerations • Suture Technique Review • Placement and Securing of the Mesh • Managing Difficult Scenarios and Complex Interactions
8:45 – 9:00am	Break: Transition to Lab
9:00 – 10:00am	Laboratory: Sleeve Gastrectomy • Port Placement and Patient Positioning • Liver Retractor Considerations • Instrument Selection



	Use of Advanced TechnologiesRetraction Techniques
10:00 – 11:00am	Laboratory: Hiatal Hernia • Port Placement, Patient Positioning and Docking • Liver Retractor Consideration • Instrument Selection • Use of Advanced Technologies • Retraction Techniques
11:00 – 11:30am	Laboratory: Troubleshooting • Emergency Procedures • Fault Recognition
11:30am – 12:30pm	Lunch: Provided by Intuitive
12:30 — 1:15pm	Classroom: Gastrojejunal Anastomosis Lecture • Port Placement, Patient Positioning and Docking • Anatomy Review • Step-by-Step Procedure Review • Instrument Selection • Use of Advanced Technologies • Retraction Techniques • Managing Difficult Scenarios and Complex Indications
1:15 – 1:30pm	Break: Transition to Lab
1:30 – 3:00pm	Laboratory: Gastrojejunal Anastomosis Port Placement, Patient Positioning and Docking Liver Retractor Consideration Instrument Selection Use of Advanced Technologies Retraction Techniques Suture Management and Suturing Techniques Stapled Anastomosis Double Layer Hand-Sewn Anastomosis
3:00pm	Adjourn