

Hands-On Cadaver Training in Colon and Rectal Diseases

Robotics, Laparoscopy, Endoscopy, Abdominal Wall Reconstruction

March 30th & 31st, 2017

Learning Objectives Cadaver Model

Robotic Colorectal Surgery on da Vinci Xi

- Hand-sewn ileocolic anastomosis
- Total Mesorectal excision
- D3 lymphadenectomy for right colon
- Extralevator abdominoperineal resection of rectum

Laparoscopic Colorectal Surgery

- Hand-sewn ileocolic anastomosis
- D3 lymphadenectomy for right colon
- Splenic flexure mobilization
- IMV & IMA ligation

Abdominal Wall Reconstruction

- Component separation
- Mesh fixation
- Parastomal hernia repair with biologics

Endoscopy

- Self expanding metal stents for colonic obstruction
- TAMIS
- Trans-anal TME

Open Colorectal Surgery

- Demonstration of Bookwalter retractor
- Abdominal perineal resection of rectum
- D3 lymphadenectomy for right colon
- Sacrectomy



**Stony Brook
Medicine**

100 Nicolls Rd.
Division of Anatomical Sciences
Health Science Center, Level 2
Stony Brook, NY 11794

Learning Objectives Large Animal Model

- Cleancision irrigating wound device for extracorporeal anastomoses
- Demonstrate Laproscopic Thunderbeat technology
- Demonstrate hemostasis by Replixa

Schedule of Events

Thursday, March 30, 2017

12:00 pm to 5:00 pm	<u>Robotic simulation training</u> Location: Anatomy Laboratory- level 2 in Health Sciences Center *MANDATORY FOR ALL PARTICIPANTS REQUESTING ROBOTIC SURGERY IN CADAVER LAB* Please e-mail sb.crcadaver.bergamaschi@gmail.com to schedule an appointment.
5:00 pm to 7:30 pm	<u>Lecture series: colorectal surgery</u> Location: Heart Center conference room, level 5 in Stony Brook University Hospital

7:00 am to 8:00 am	<u>Lecture series: abdominal wall reconstruction</u> Location: Lobby 1 & 2 Conference Room, Level 5 in Stony Brook Hospital Heart Center *Breakfast will be served*
8:15 am to 10:45 am	<u>Hands-on practice</u> Location: Anatomy Laboratory-Level 2 HSC
10:45 am to 11:00 am	<u>Coffee Break</u>
11:00 am to 1:30 pm	<u>Hands-on-practice</u> Location: Anatomy Laboratory-Level 2 HSC
1:30 pm to 2:15 pm	<u>Lunch</u> Location: Lobby 1 & 2 conference room, Level 5 in Stony Brook Hospital Heart Center
2:15 pm to 5:00 pm	<u>Hands-on practice</u> Location: Anatomy Laboratory- level 2 in Health Sciences Center
5:00 pm to 5:30 pm	<u>Review of Techniques and Procedures</u> Location: Lobby 1 & 2 Conference Room, Level 5 in Stony Brook Hospital Heart Center

Hands-On Cadaver Training in Colon and Rectal Diseases

Robotics, Laparoscopy, Endoscopy, Abdominal Wall Reconstruction

March 30th & 31st, 2017



**Stony Brook
Medicine**

100 Nicolls Rd.

Division of Anatomical Sciences

Health Science Center, Level 2

Stony Brook, NY 11794



We would like to thank Intuitive Surgical, Covidien, LifeCell, Novadaq, Integra (TEI), Boston Scientific, Life Cell/Acelity, Surgique, Mediflex, Olympus, and Mallinkrodt for their support of this program.

Deadline to register is March 1, 2017

Space will be limited to 30 participants accepted on a first-come, first-serve basis.

Suggested Donation: \$500 for residents and \$750 for surgeons

To register or for more information, please contact **Jacqueline Nicoletto** at

sb.crcadaver.bergamaschi@gmail.com or [631-921-6973](tel:631-921-6973)

Directors

Roberto Bergamaschi
MD, PhD, FRCS, FASCRC, FACS

Juan Carlos Bucobo, MD, FASGE

Sami Khan, MD, FACS

Host Faculty

George Angelos, MD, FACS

Marvin Corman, MD, FACS, FASCRC

Paula Denoya, MD, FACS, FASCRC

Jill Genua, MD, FACS, FASCRC

Arnold Leiboff, MD, FACS, FASCRC

William Smithy, MD, FACS, FASCRC

Demetrios Tzimas, MD

Invited Faculty

John Bookwalter, MD, FACS
Putney, Vermont

Abe Fingerhut, MD, FACS, FRCS
Paris, France

Simona Giuratrabocchetta, MD,
Bari, Italy

Deborah Nagle, MD, FACS, FASCRC
Boston, Massachusetts

Richard M. Satava, MD, FACS
Seattle, Washington

Colorectal Alumni

Cristan Anderson, MD

Salim Amrani, MD, FACS

Moshe Barnajian, MD

Ryan Bendl, DO

Rahila Essani, MD, FACS

David Hong, DO, FACS

Joshua Karas, MD

Albert Kwon, MD, FACS

Shani Palmer, MD

Brett Ruffo, MD, FACS

Julia Zakhaleva, MD