

Program Fee

\$20,000 for course & materials

First 1/2 due at registration, balance due 3 weeks prior to start of program

50% of fee is non-refundable in the event of cancellation

Registration

To register or obtain more information contact:

Advanced Medical Technology Institute (AMTI)

Department of Surgery

350 East 17th Street, 16th Floor

New York, New York 10003

Tel 212-844.1413

Fax 212.844.1039

jjohnson@chpnet.org

www.rossermis.com/education.html

Location

Beth Israel Medical Center

1st Avenue at 16th Street

6 Linsky

New York, New York 10003

AMTI
Advanced Medical
Technology Institute

Beth Israel



The Advanced Medical Technology Institute At Beth Israel Medical Center Presents the

Advanced Laparoscopic & Technology Preceptorship



James "Butch" Rosser, Jr., MD, FACS
The Advanced Medical Technology Institute
Beth Israel Medical Center
New York, New York

Become a leader in the field of minimally invasive surgery through 6 weeks of intensive training.



A laparoscopic mini-fellowship at Beth Israel's Advanced Medical Technology Institute is six weeks of intensive training for physicians who want to become "21st Century CyberSurgeons." With increased demand for surgeons with minimally invasive expertise, there are increasing opportunities for those willing to stay on the cutting edge of new procedures. To achieve this goal, Dr. James "Butch" Rosser has established a mini-fellowship that promotes laparoscopic skill development without spending an extra year in a formal fellowship.

A split session format is available and makes the program accessible to surgeons who may not be able to be away from their practice for 6 weeks at a time.* Surgeons can attend the first three weeks and then return for the final three weeks at a later time.

*Day to Day content and more information available upon request.

Preceptorship – A period of practical experience and training for a student, especially of medicine or nursing, that is supervised by an expert or specialist in a particular field.

Program Features

Laparoscopic Procedures Include:

- Laparoscopic Skill Acquisition and Suturing
- Common Bile Duct Exploration
- Splenectomy and Adrenalectomy
- Hernia Repair
- Anti-Reflux Procedures
- Foregut & Colon Procedures
- Laparoscopy under Local Anesthesia

Intensive Bariatric Procedures Training

- Laparoscopic Roux-en-Y Gastric Bypass Instruction
- Lap Band Instruction
- Guest Lectures from local experts
- Inanimate Skill Lap Development
- Expert Video Review & Critique
- Interactive Videoconferences with World-Renowned Bariatric Surgeons

Objectively Based Evaluation Techniques

- Unprecedented Metrics Based Academic and Clinical Ability Documentation
- Laparoscopic Skill Acquisition
- Intra/Extracorporeal Suturing
- OCCES – Objective Clinical Competency Evaluation Scenarios

*clinical case volume and diversity varies according to availability

Get Up to Speed on Today's MIS Cutting Edge Techniques & Technology

Modern Training Techniques

- CD-ROM Based Tutorials on Related Subject Matter
- Two-Way Interactive Instructional Assistance
- Utilization of Telemedicine Techniques to Maximize Exposure to a Large Number and Range of Procedures
- A total of 11 animal labs



Overcome the obstacles of minimally invasive surgical skill deficiencies with the world-renowned "Top Gun Laparoscopic Skills & Suturing" program.

