The Advanced Medical Technology Institute at

Beth I srael Medical Center Announces its

Advanced Laparoscopic

&

Technology Preceptorship

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

Train to Become a Leader in the Field of Minimally Invasive Surgery



6 Weeks of Intensive Training along with 3 Weeks of Bariatric Surgery

Overcome the Obstacles of Minimally Invasive surgical skill deficiencies with the World Renowned "Top Gun Skills & Suturing" Program

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 the increased demand for Minimally Invasive Surgery, surgeons must stay on the cutting-edge of new procedures, that are provided in a safe and cost-effective manner.

To achieve this goal, Dr. James "Butch" Rosser has established a six-week mini-fellow-ship that premieres laparoscopic skill development without spending an extra year in a formal fellowship.

The split session format 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 (which are dedicated to the laparoscopic skills development and Bariatric surgery) and then return for the final three weeks (that covers other advanced procedures).

Laparoscopic Procedures Include:

- Common Bile Duct Exploration
- Splenectomy and Adrenalectomy
- ♦ Spinal Procedures
- ♦ Hernia Repair
- ♦ Anti-Reflux Procedure
- ♦ Upper GI Tract & Colon Procedures
- Laparoscopy under Local Anesthesia
- Laparoscopic Skill Acquisition and Suturing

Intensive Bariatric Procedures Training

- Onsite Laparoscopic Roux-en-Y Gastric Bypass Instruction
- Onsite Lap Band Instruction
- Guest Lectures from local experts
- Inanimate Skill Lab Development
- Four full day animal labs
- Personal Video Review & Critique
- Interactive Videoconferences with World-Renowned Bariatric Surgeons

Objectively Based Evaluation Techniques

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

Modern Training Technique

- 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

For day to day content & more information:
Department of Surgery
Tel: 212.420.4116
Fax: 212.844.1039



