Option 5 Satellite Program

Advanced Therapeutic Endoscopy Techniques
Thursday, December 14, 2017
5:45 – 9:00 pm

Course Director
Franklin E. Kasmin, MD

Guest Faculty
Juergen Hochberger, MD, PhD; Arnold J. Markowitz, MD; Kai Matthes, MD, PhD; Reem Z. Sharaiha, MD, MSC; Anthony A. Starpoli, MD; Stavros N. Stavropoulos, MD; Christopher C. Thompson, MD, MHES

Intended Audience
Gastroenterologists and GI Fellows

Course Description
This course presents a hands-on demonstration of various cutting edge endoscopic techniques using the explant pig organ simulator model with standard endoscopes and tools to train endoscopic learners in new procedures. The learning will occur at eight different stations, with an expert endoscopist giving instruction in small groups of four registrants at time, with all registrants rotating among the eight stations.

Learning Objectives
• Recognize the technical aspects of obesity balloon placement and deflations
• Identify endoscopic submucosal tunnel techniques, which provide the basic platform for resections and muscle therapies
• Practice endoscopic suturing for the repair of the GI lumen and wall
• Practice the technique of large clip deployment for bleeding control and resection

Credit Designation
Albert Einstein College of Medicine designates this live activity for a maximum of 3.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Agenda
5:45 pm Registration and Refreshments
6:00 pm Welcome and Introductions
Franklin E. Kasmin, MD

6:00 – 6:10 pm  **Stent Placement for EUS-Guided Transluminal Drainage of Pancreatic Pseudocysts**  
Christopher C. Thompson, MD, MHES

6:10 – 6:20 pm  **The Suture Device**  
Franklin E. Kasmin, MD

6:20 – 6:30 pm  **Submucosal Tunneling**  
Stavros N. Stavropoulos, MD

6:30 – 9:00 pm  **Hands-On Training**  
*Rotation Through the Following Stations*  
Large Clip Deployment  
Submucosal Tunneling  
Suture Closure  
Balloon Deployment  
Stent Placement for EUS-Guided Transluminal Drainage of Pancreatic Pseudocysts  
Choledochoscopy and EHL  
Endoscopic GE Junction Repair  
Cap EMR