

<u>Focused Workshop in Endoscopy -</u> <u>Radiofrequency Ablation/Endoscopic Mucosa Resection Techniques:</u> <u>An In-Depth Review with Live Observations and Hands-On Practice</u> Tuesday, February 23, 2016

Dear Colleague,

The Jefferson Division of Gastroenterology and Hepatology is pleased to invite you to attend an educational program, *Focused Workshop in Endoscopy - Radiofrequency Ablation/Endoscopic Mucosa Resection Techniques: An In-Depth Review with Live Observations and Hands-On Practice* to be held on the campus of Thomas Jefferson University in Philadelphia. The program will begin at 7:25AM and will conclude at 3:30PM.

The Focused Workshop in Endoscopy - Radiofrequency Ablation/Endoscopic Mucosa Resection Techniques: An In-Depth Review with Live Observations and Hands-On Practice is part of an ongoing series directed by the Therapeutic Endoscopy Section of Jefferson's Division of Gastroenterology and Hepatology. This activity is planned for licensed healthcare professionals who perform or wish to perform Barrett ablation /EMR in their practices. Teams of physicians, nurses, and/or technicians are encouraged to apply to strengthen team learning and communication.

This full-day "boutique" CME accredited workshop will focus on Radiofrequency Ablation (RFA) for Barrett's Esophagus along with Endoscopic Mucosal Resection (EMR) in an intimate small group learning experience. The workshop uniquely combines didactic material and live-case demonstrations along with a hands-on pig explant lab to provide interested gastroenterologists with a comprehensive learning experience. Focused topics include: patient selection, RFA using the 360/90/60 and ultra-ablation devices, EMR and post ablation follow-up.

Participants will have the opportunity to enter the procedure room to directly observe live cases and to interact in-person with Jefferson's therapeutic endoscopy team. In this fashion, nuances of performing ablation and EMR, often lost in large scale live endoscopy courses, can be optimally conveyed and appreciated. The informal setting promotes an atmosphere conducive to questions and discussions on all aspects of Barrett ablation and EMR. The workshop also includes guided practice advanced endoscopy techniques under the guidance of Jefferson faculty.

Sidney Kimmel Medical College at Thomas Jefferson University designates this live activity for a maximum of **7.0** *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The registration fee is <u>\$225</u> per participant. A "*Team Rate*" is available for a Physician and Nurse/Allied Health Professional from the same institution. Please contact the Office of Continuing Medical Education for details. Please note that the registration fee includes parking on the Thomas Jefferson University campus (specific location will be included in registration confirmation email). Given the unique, interactive and observational nature of this course, registration is limited to <u>10</u> physicians or healthcare providers specializing in gastroenterology.

Registrants will also be required to complete a HIPAA-related confidentiality statement in order to participate in the course. If you have any questions, please contact the Office of Continuing Medical Education at 1-888-JEFF-CME. We hope you will join your colleagues for this informative Sidney Kimmel Medical College Continuing Medical Education event!

For additional information and to register online, please visit the course website at <u>https://cme.jefferson.edu/content/RFA-EMR-Techniques</u>



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Course Description

This workshop will focus on Radiofrequency Ablation (RFA) for Barrett's Esophagus along with Endoscopic Mucosal Resection (EMR) in an intimate small group learning experience. The workshop uniquely combines didactic material and live-case demonstrations along with a hands-on pig explant lab to provide interested gastroenterologists with a comprehensive learning experience. Focused topics include: patient selection, RFA using the 360/90/60 and ultra-ablation devices, EMR and post ablation follow-up. Participants will have the opportunity to enter the procedure room to directly observe live cases and to interact in-person with Jefferson's therapeutic endoscopy team. In this fashion, nuances of performing ablation and EMR, often lost in large scale live endoscopy courses, can be optimally conveyed and appreciated. The informal setting promotes an atmosphere conducive to questions and discussions on all aspects of Barrett ablation and EMR. The workshop also includes guided practice advanced endoscopy techniques under the guidance of Jefferson faculty.

Course Objectives

At the conclusion of this conference, participants should be able to:

- Identify patients for whom RFA are appropriate
- Discuss the risks and benefits of these techniques
- Identify technological advances in RFA and analyze how and when new technologies should be incorporated into practice
- Properly and safely utilize the equipment associated with EMR/RFA
- Review current authoritative clinical recommendations for the appropriate use of EMR/RFA
- Review potential complications and their management
- Examine post-ablation follow-up guidelines
- Recognize and apply advanced Brush Cytology technique
- Assess their individual practice in light of the information and discussions during the workshop, and identify specific strategies to implement as part of a continuing improvement process for their practices

Accreditation

Physicians

Sidney Kimmel Medical College at Thomas Jefferson University is accredited by the ACCME to provide continuing medical education for physicians.

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Sidney Kimmel Medical College Faculty - Division of Gastroenterology & Hepatology

Anthony Infantolino, MD, AGAF, FACG, FACP Professor of Medicine Associate Chief of Clinical Operations, Division of Gastroenterology and Hepatology

Daniel M. Quirk, MD, MPH Associate Professor of Medicine Associate Chief, Division of Gastroenterology and Hepatology Robert M. Coben, MD, FACP Associate Professor of Medicine Associate Chief, Academic Affairs Program Director, Gastroenterology and Hepatology Fellowship

David M. Kastenberg, MD, FACP, AGAF Professor of Medicine Co-Director, Nutrition and Metabolic Diseases Co-Director, Celiac Disease Center

Ali Siddiqui, MD Professor of Medicine Director, Advanced Endoscopy

Faculty Disclosure

All faculty participating in continuing medical education activities sponsored by Sidney Kimmel Medical College are expected to disclose to the activity audience any real or apparent conflict(s) of interest related to the content of their presentation(s). Full disclosure of faculty relationships will be made at the activity. Jefferson Conflict of Interest resolution process may result in changes to the program agenda.

With confirmed registration, you will receive specific information relating to the course location.

7:00AM - 7:25AM	Registration & Breakfast	
7:25AM - 7:30AM	Opening Remarks	Anthony Infantolino, MD, AGAF, FACG, FACP
7:30AM - 7:50AM	Radiofrequency Ablation: Basic Requirements	Daniel M. Quirk, MD, MPH
7:50AM - 8:10AM	Patient Selection/Methodology & Post Ablation Follow-Up	Anthony Infantolino, MD, AGAF, FACG, FACP
8:10AM - 8:30AM	EUS: Clinical Utility in Barrett's Patients	Robert M. Coben, MD, FACP
8:30AM - 9:00AM	EMR/Clips: Who, When, and How	Ali Siddiqui, MD
9:00AM - 9:15AM	Questions & Answers	
9:15AM - 9:30AM	Break	

Program Agenda



9:30AM - 12:00PM	 Live Cases in Endoscopy (Viewed in Procedure Rooms) Anthony Infantolino, MD, AGAF, FACG, FACP Daniel M. Quirk, MD, MPH 	
12:00PM - 12:45PM	Lunch	
12:45PM - 3:00PM	 Hands-On Lab - 360/90/60, Ultra EMR, Clips Anthony Infantolino, MD, AGAF, FACG, FACP Daniel M. Quirk, MD, MPH Robert M. Coben, MD, FACP David M. Kastenberg, MD, FACP, AGAF Ali Siddiqui, MD 	
3:00PM - 3:30PM	Questions & Answers	
3:30PM	Course Adjourns	

For more information, or to register online, please visit: <u>https://cme.jefferson.edu/content/RFA-EMR-Techniques</u>

Please call the Office of CME at 1-888-JEFF-CME or 215-955-6992 if you have any questions.