Gaylord Palms Orlando, FL

September 15–18





Welcome and Course Introduction

Chicago Classification v4.0 Basics

Part I: Acquiring the Data

Individual Swallows

7:30-7:35am

7:35-7:55am

Thursday, September 15th, 2022			
8:00-11:30am	Tips and Tricks For Endoscopic Procedures: How I do It? Hear the Experts*	Michael Awad, Prateek Sharma	
8:00-8:10am	Introduction to Program	Michael Awad, Prateek Sharma	
8:10-8:25am	Endoscopic Resection Techniques (EMR and ESD)		
8:25-8:40am	Endoscopic Mucosal Ablation	Sravanthi Parasa	
8:40-9:00am	Discussion and Q/A		
9:00-9:20am	Break		
9:20-9:35am	POEM	Lee Swanstrom	
9:35–9:50am	Endoscopic Suturing	Michael Ujiki	
9:50–10:10am	Discussion and Q/A		
10:10-10:30am	Break		
10:30–10:45am	Anti Reflux Therapies	Ken Chang	
10:45–11:00am	Bariatric Procedures: ESG and Balloon		
11:00-11:20am	Discussion and Q/A		
11:20-11:30am	Closing Remarks		
7:30-11:30am	Didactic Motility Course*	Ben Rogers & Roger Tatum	

Review of Chicago Classification Metrics: IRP, DCI, DL, and PB and Classification of

Continued on the next page...

Ben Rogers & Roger Tatum

Rita Knotts

^{*} Tips and Tricks For Endoscopic Procedures: How I do It? Hear the Experts and Didactic Motility Course Run Concurrently

7:55-8:10am	Review of the Chicago Classification v4.0 Diagnostic Algorithm	Joan Chen	
	Beyond the Chicago Classification Diagnostic Algorithm: EGJ Barrier Function, Esophageal Distensibility, and the UES		
8:10-8:20am	Methods of EGJ Barrier Function Analysis	Christy Dunst	
8:20-8:35am	Complementary Testing to Assess Esophageal Symptoms	Prakash Gyawali	
8:35–8:55am	Metrics for Assessment of the UES and the Study of Retrograde Upper Esophageal Sphincter Dysfunction (R-UESD)	Peter Kahrilas	
	Reflux Assessment		
8:55–9:10am	Standard Catheter-based and Capsule Ambulatory pH Measurement	Kerry Dunbar	
9:10-9:25am	What You Really Need to Know to Interpret a pH-MII Study	Abraham Khan	
9:25–9:40am	Mucosal Baseline Impedance in Detecting GERD	Philip Katz	
9:40-10:00am	Break		
10:00-11:30am	Part II: Using the Data		
	Esophageal Physiology Measurement in Antireflux Surgery		
10:00-10:15am	Workup of a Patient Prior to Antireflux Surgery	Rob Yates	
10:15-10:30am	Workup of a Symptomatic Patient after Antireflux Surgery	Roger Tatum	
	Esophageal Physiology Measurement for Other Interventional Procedures		
10:30-10:45am	Achalasia and EGJ Outflow Obstruction	Dustin Carlson	
10:45-11:00am	Preoperative Workup for Bariatric Surgery	Shanu Kothari	
	Behavioral and Functional Esophageal Disorders		
11:00-11:15am	Workup of Rumination Syndrome	Ben Rogers	
11:51-11:30am	Workup of Cyclic Vomiting Syndrome	Joshua Sloan	
11:30am	Adjourn		

11:30am-12:45pm	Lunch Visit Exhibits	
12:45-1:00pm	Introduction	Peter Kahrilas
1:00-2:30pm	Session 1: Show Me the Metaplasia: Barrett's Esophagus in 2022	Moderators: Felice Schnoll-Sussman, John Lipham
1:00-1:15pm	Pills and Markers: Are We Moving the Needle on BE Screening and Surveillance	Prateek Sharma
1:15-1:30pm	The Enigma of T1B Esophageal Cancer	Ken Chang
1:30-1:45pm	Which BE Patients Need PPI or ARS	Vani Konda
1:45-2:00pm	When Should ARS be Considered After BE Ablation?	Christy Dunst
2:00-2:05pm	Moderator Summary: Barrett's Esophagus in 2022	Felice Schnoll-Sussman
2:05-2:30pm	Discussion	
2:30-3:30pm	Break Visit Exhibits	
3:30-5:00pm	Session 2: The Goose: What's New and Interesting	Moderators: Leena Khaitan, Philip Katz
3:30-3:45pm	Nuances of the EGJ	Reena Chokshi
3:45-4:00pm	A Surgeon's Perspective on Chicago 4.0	Sumeet Mittal
4:00-4:15pm	Dysmotility and ARS: Preconceptions and Errors	Brian Louie
4:15-4:30pm	Can FLIP Improve Evaluation of Hiatus Hernia?	Dustin Carlson
4:30-4:35pm	Moderator Summary	Philip Katz
4:35–5:00pm	Discussion	
5:00pm	Welcome Reception	
6:30pm	Dinner & Learn	Endogastric Solutions & Ambu

Friday,	Septembe	r 16th, 2022
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7:00-8:45am	AM Hands-on Course	Michael Awad, Prateek Sharma
	Group A Station 1: EMR Techniques: Felice Schnoll-Sussman, Irving Waxman Station 2: ESD: Chris Thompson, Lee Swanstrom Station 3: BE (RFA, cryo and WATS): Mike Smith, Sravanthi Parasa	
	Group B Station 4: Closure: Endoscopic suturing/OTSC/stents/endoluminal wound vac: B Station 5: POEM: Aziz Aadam, Eric Hungness	rian Louie, Mike Ujiki
	Group C Station 6: Bariatric (ESG, Balloons): Shelby Sullivan, Barham Abu Dayeh Station 7: Anti-reflux (TIF/ARMS/ARMA): Ken Chang, Peter Janu Station 8: Anti-reflux (LINX): Caitlin Houghton, Gal Levy	
9:00-10:00am	Session 3: Managing the Obese Patient	Moderators: Dan Lister, Kristle Lynch
9:00-9:15am	GERD in OSA and Obesity: Are they related?	Ronnie Fass
	Choosing the Right Patient:	
9:15-9:30am	Semaglutide, Intragastric Balloons, Endoluminal Sleeve	Shelby Sullivan
9:30-9:45am	Sleeve Gastrectomy and Gastric Bypass	Shanu Kothari
9:45–10:00am	Discussion	
10:00-10:30am	Break Visit Exhibits	
10:30-11:30am	Session 4: Complications after Bariatric Surgery	Moderators: Ninh Nguyen, Vani Konda
10:30–10:45am	Do We Understand Pathophysiology of GERD After Sleeve Gastrectomy	Sebastian Schoppmann
10:45-11:00am	Salvage for post-sleeve GERD	Leena Khaitan
11:00-11:15am	Symptoms and Complications After Bariatric Surgery	Shanu Kothari
11:15–11:30am	Discussion	

11.200 00 1.000 00	Lunch & Learn	Castle BioScience
11:30am-1:00pm	Lunch & Learn	Intuitive & Bard Davol
1:00-2:30pm	Session 5: Presidential Address	Moderators: John Lipham, Peter Kahrilas
	European Foregut Society	Sebastian Schoppmann
	Oral Abstract Session - 60 Minutes	Chairs of Abstract Committee
	Abstract Podium Presentation	
2:30-3:30pm	Break Visit Exhibits	
3:30-5:00pm	Session 6: State of the Art and 60 minutes	Moderator: Peter Kahrilas
3:30-3:50pm	Rethinking the Standard Myotomy – Does Length Matter?	Aziz Aadam
3:50-4:00pm	Discussion	
	60 Minutes: PCABs, PPI Postency	Peter Kahrilas Moderator: Abraham Khan
4:00-5:00pm	60 Minutes: Defining GERD Phenotypes, Optimal Treatment for Each	Abe Khan, Christy Dunst Moderators: Reg Bell, John Clarke
	60 Minutes: C-TIF: Collaboration and Controversy	Barham Abu-Dayyeh, Ken Chang, Peter Janu, Moderators: Philip Katz, Tom Watson
5:00pm	Adjourn	
6:30pm	Dinner & Learn	Ethicon

Saturday, September 16th, 2022

7:00-9:00am	AM Hands-on Course	Michael Awad, Prateek Sharma
	Group A Station 1: EMR Techniques: Felice Schnoll-Sussman, Irving Waxman Station 2: ESD: Chris Thompson, Lee Swanstrom Station 3: BE (RFA, cryo and WATS): Mike Smith, Sravanthi Parasa	
	Group B Station 4: Closure: Endoscopic suturing/OTSC/stents/endoluminal wound vac: Brian Louie, Mike Ujiki Station 5: POEM: Aziz Aadam, Eric Hungness	
	Group C Station 6: Bariatric (ESG, Balloons): Shelby Sullivan, Barham Abu Dayeh Station 7: Anti-reflux (TIF/ARMS/ARMA): Ken Chang, Peter Janu Station 8: Anti-reflux (LINX): Caitlin Houghton, Gal Levy	
7:00–8:30am	Breakfast & Learn	Ethicon
9:00-10:00am	Session 7: Can we do better? Ergonomics and Foregut Centers	Moderators: Kerry Dunbar, Roger Tatum
9:00-9:15am	Ergonomics and Endoscopy	Parasa Sravanthi
9:15–9:25am	Ergonomics and Foregut Surgery	Michael Awad
9:25–9:35am	Developing a Foregut Program - Academic	Tanuja Damani
9:35–9:45am	Developing a Foregut Program - Private Practice	Philip Woodworth
9:45–10:00am	Discussion	
10:00-10:30am	Break Visit Exhibits	
10:30-11:30am	Session 8: Let's Not Forget the Endoscopist	Moderators: Barham Abu-Dayyeh, Stephanie Worrell
10:30–10:45am	Endoscopy in the Post-surgical Patient	Lee Swanstrom

10:45-11:00am	G-POP for Gastroparesis	Chris Thompson
11:00-11:15am	Sleeve Gastrectomy for Gastroparesis	Caitlin Houghton
11:15-11:30am	Discussion	
11.00	Lunch & Learn	W.L. Gore
11:30am-1:00pm	Lunch & Learn	Sanofi Regeneron
1:00-2:30pm	Session 9: Potpourri	Moderators: Christy Dunst, Rita Knotts
1:00-1:15pm	Esophagectomy	Stephanie Worrell
1:15-1:30pm	Are EOE and GERD Mutually Exclusive	Reg Bell
1:30-1:45pm	Stop the Reflux: A New Technology	Joerg Zehetner
1:45-2:00pm	Discussion	
2:00-2:30pm	Awards	Moderators: Michael Awad, Felice Schnoll-Sussman
2:30-3:30pm	Break Visit Exhibits	
3:30-5:00pm	Session 10: State of the Art	Moderators: Gal Levy, Josh Sloan
3:30-3:40pm	PEH Repair: The Art of Surgery	Tripp Buckley
3:40-3:50pm	PEH Repair: The Art of Surgery	John Lipham
3:50-4:00pm	Discussion	
	Meet the Press	Moderators: Mike Smith, Tanuja Damani
	Retrograde UES dysfunction	Peter Kahrilas
4:00-5:00pm	AFS Grading of EGJ Integrity: Improving the Hill Grade	Ninh Nguyen
	Linx: Size Does Matter	Shahin Ayazi
	FLIP Panometry 2022	Dustin Carlson
5:00pm	Closing Celebration	

8:00am-12:00pm	Robotics Course	Michael Awad, with intermittent assistance from Reg Bell, Gal Levy
8:00-8:15am	Welcome, Introductions, Program Overview & Objectives	
8:15-8:30am	Value of Total Practice* Approach in Surgery Using da Vinci Systems	
8:30–9:30am	 Managing Your Learning Curve Patient selection criteria Recommended procedures for initial cases How to plan and implement best practices Setting goals and tracking metrics Addressing access concerns for proper adoption 	
9:30–10:30am	Hiatal Hernia Repair with Fundoplication Lecture and Video Review Patient selection Port placement, patient positioning and docking Instrument options In-depth anatomy review Step-by-step procedure review Retraction and dissection techniques Primary versus mesh closure Nissen versus Toupet review Suturing techniques review Best practices and advanced techniques	
10:30am–12:00pm	Laboratory: Hiatal repair with fundoplication / Hands-on with KindHeart model Port placement, patient positioning and docking Instrument selection Key anatomy review and tissue dissection Closure techniques Suture management and suturing techniques	

8:00am–12:00pm	FLIP Course Sunday morning will feature a special course dedicated to the burgeoning role of the functional luminal imaging probe (FLIP) in esophageal evaluations. Attendees will learn how to perform FLIP assessments for each indication of use for the technology, as well as understand how FLIP panometry can classify esophageal motility. National experts, both from gastroenterology and surgical disciplines, will also review a mix of complex cases involving FLIP and this will demonstrate how the technology can be utilized effectively in clinical practice.	
8:00–8:05am	Introduction to Program	Abraham Khan, Jacob Moremen
8:05–8:30am	FLIP 101	Vani Konda
8:30–8:55am	FLIP Panometry	Dustin Carlson
8:55–9:20am	Perioperative FLIP	Michael Ujiki
9:20–9:30am	Q&A	
9:30–9:45am	Break	
9:45–10:00am	FLIP in Eosinophilic Esophagitis (review distensibility plateau, how FLIP could help to determine EoE treatment)	Kristle Lynch
10:00-10:15am	So Who Should You FLIP in your Practice	Prakash Gyawali
10:15–10:20am	Q&A	
10:20-11:00am	Case Session 1	Moderators: Vani Konda, Jacob Moremen Panel: Abraham Khan, Min Kim, Prakash Gyawali
11:00-11:15am	Q&A	
11:15–11:50am	Case Session 2	Moderators: Afrin Kamal, Min Kim Panel: Christy Dunst, Dustin Carlson, John Clarke, Michael Ujiki
11:50am-12:00pm	Final Q&A	
12:00pm	Adjourn	

CME / Accredidation Information

Target Audience

This activity is designed for gastroenterologists, surgeons, and other healthcare providers involved in foregut disease.

Learning Objectives

At the completion of this activity, participants should be able to:

- Describe recent advances in the diagnosis of Barrett's esophagus, classification of esophageal motility disorders, evaluation and management of gastroparesis, and evaluation of the obese patient.
- · Discuss medical vs. surgical options in the management of foregut disorders, especially esophageal motility disorders, gastroparesis, and obesity.
- · Explain the value of endoscopy in the pre- and post-operative evaluation of the symptomatic patient.
- · Discuss ergonomic practices in the endoscopy suite and the operating room, and strategies to mitigate ergonomic strain.
- Explain modern advances in eosinophilic esophagitis, and techniques for myotomy and esophagectomy.

Activity Goal

This activity is designed to address the following core and team competencies:

Medical Knowledge, Practice-based Learning, Interprofessional Communication, Professionalism, Employ Evidence-based practice.

Non-Endorsement

The accredited provider verifies that sound education principles have been demonstrated in the development of this educational offering as evidenced by the review of its objectives, teaching plan, faculty, and activity evaluation process. The accredited provider does not endorse or support the actual opinions or material content as presented by the speaker(s) and/or sponsoring organization.

Disclosures

The accredited provider adheres to accreditation requirements regarding industry support of continuing medical education. Disclosure of the planning committee and faculty's commercial relationships will be made known at the activity. Speakers are required to openly disclose any limitations of data and/or any discussion of any off-label, experimental, or investigational uses of drugs or devices in their presentations. - All employees in control of content have no relevant financial relationships to disclose. All relevant financial relationships have been mitigated.

Accreditation

In support of improving patient care, this activity has been planned and implemented by Cine-Med and the American Foregut Society. Cine-Med is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACCPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.



Physicians

Cine-Med designates this live activity for a maximum of 21.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

ABIM MOC

This activity is approved for 21.5 Self-Assessment Credits towards the American Board of Internal Medicine Maintenance of Certification Program.

Nurses

This activity provides 21.5 contact hours for nurses.

Other Healthcare Professionals

All other healthcare professionals will receive a Certificate of Participation. For information on the applicability and acceptance of Certificates of Participation for activities designated for AMA PRA Category 1 Credits™, consult your professional licensing board.

Certificates

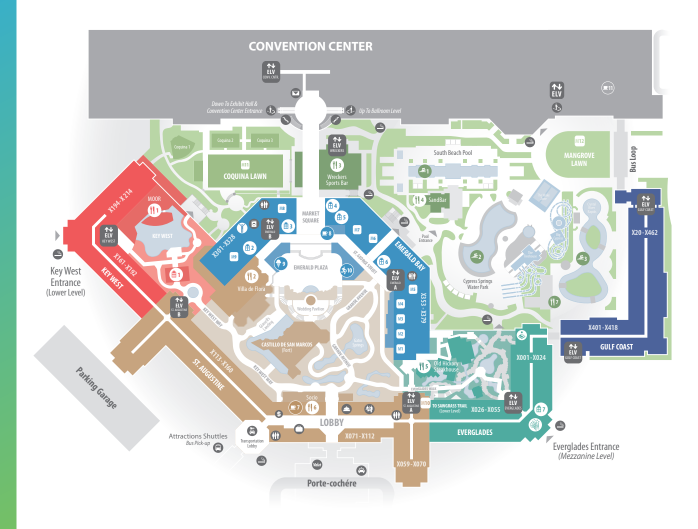
To claim your CME/CE credits, you will have to complete the online Credit and Evaluation form. This is a one-time credit submission. Credits should be tracked at the completion of the meeting. Participants will be able to download or print a certificate once the form has been submitted.

GAYLORD PALMS ROOM MAP

A Sun Ballroom Sun & Osceola Breakout Rooms Osceola Ballroom Coastal Ballroom Citrus Ballroom Mezzanine Level Coastal Meeting Rooms G Escambia Meeting Room Hotel-Side/Emerald Bay Hemingway & Sanchez Boardrooms Palm Beach Meeting Rooms Orange Blossom Ballroom **Exhibit Hall/Level 1** Emerald Meeting Rooms N Florida Exhibition Hall St. George Meeting Rooms Convertible Guest Rooms

Ballroom/Level 2

GAYLORD PALMS BUILDING MAP





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