Meeting Registration:
Early bird available through 1/12/2020
AFS Member: $550
AFS non-member $650
Member Fellow/Resident $350
**includes breakfast/lunch daily and one reception
https://afs.americanforegutsociety.org/login.php

Hotel reservation
A limited number of hotel rooms have been reserved at the Hyatt Regency. Block releases Feb 26, 2020; reserve your room early.

Faculty to include:
Ralph Aye MD          Abu-Dayyeh Barham MD          Reginald Bell MD
Michael Brunt MD       Tripp Buckley MD          Mimi Canto MD
Ken Chang MD           Steve DeMeester MD        Tom DeMeester MD
Christy Dunst MD       Gary Falk MD        Bob Ganz, MD
Santiago Horgan MD     Eric Hungness MD        Blair Jobe MD
Peter Kahrilas MD      Phil Katz MD          David Katzka MD
Sri Komanduri MD       Shanu Kothari MD        John Lipham MD
Dan Lister MD          Lars Lundel MD        Ravi Mittal MD
Paul Moayyedi MD       Raman Muthusamy MD      Ninh Nguyen MD
Marco Patti MD         David Rattner MD        Joel Richter MD
Parvish Shah MD        Felice Schnoll-Sussman MD  Nicholas Shaheen MD
Mike Smith MD          Stu Spechler MD        Lee Swanstrom MD
Marcelo Vela MD        George Triadafilopolous MD  Sachin Wani MD
Tom Watson MD

Multidisciplinary Collaboration - Personalized Treatment Strategies - Patient Advocacy

Second Annual Meeting
World Class Faculty and Live Case Presentations
March 19-22, 2020
Hyatt Regency, Orange County, CA
Hands on course Sunday March 22 8-noon
Chao Comprehensive Digestive Disease Center, UCI

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of HealthONE and the American Foregut Society. HealthONE is accredited by the ACCME to provide continuing medical education for physicians.

HealthONE CME designates this Live activity for a maximum of 18 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.
Preliminary agenda:

Normal Physiology
Mechanical Factors in the Reflux Barrier
  Mucosal Defense
  EOE
  Gastric Function
  Discussion
Abnormal physiology
  Origin of esophageal and gastric symptoms
  Achalasia variants
  Hiatal hernia as a physiologic entity
  Defining gastroparesis as a clinical entity
  Discussion
Esophageal testing
  EndoFLIP, esophagram, mucosal impedance
  The value of impedance testing on medication
  The value of impedance testing off medication
  Discussion
GI Live cases/GERD and its phenotypes I
  Concept of GERD phenotypes
  Lifestyle modification based on GERD phenotypes
  Appropriate use of acid-suppressive medications
  Beyond ASM: neuromodulators and behavior modification
  Discussion
Surgical Live cases/GERD and its phenotypes II
  Which GERD phenotypes respond best to surgery
  Update on interventional GERD therapies
  Deciding which procedure is appropriate
  Discussion
New Technologies for Diagnosis of Barrett’s and Neoplasia
  Screening technologies:
    CytoSponge, PavMed, WATS 3D, Confocal Laser Endomicroscopy, Optical coherence tomography, RFA/cryo/EMR/ESD
  Discussion
Surgical/GI Keynote address