LEARNING BUILT FOR LIVING

- COURSES
- PROCEDURE VIDEOS
- SELF-ASSESSMENT TOOL

- SELF-DIRECTED LEARNING
- WEBINARS
- PRACTICE MANAGEMENT SOLUTIONS
GI Leap, ASGE’s online learning platform, is the home to all of ASGE’s online educational offerings. The advanced technological features of GI Leap give the learner a modern, optimal online learning experience that lays the foundation for the future of GI learning. Take the LEAP today!

Not an ASGE member? Learn how you can immediately access exclusive member pricing under the Provisional Membership program. For details and to apply for ASGE membership, visit www.asge.org, contact the Customer Care Team at 630-573-0600, or e-mail membership@asge.org.

Product availability and pricing subject to change.
Learning Built for Living

ASGE is designing and delivering education the way you want it, with 24/7 access through on-demand learning – adding convenience, flexibility, and cost-efficiency to meet your schedule, lifestyle and budget. Learn at your own pace 24/7 through self-directed online courses, recorded webinars, videos, and self-assessments. With a portfolio of over 400 online clinical, quality, and practice management offerings, ASGE has all the educational resources you and the entire GI Team need.

Customize Your Educational Experience

ASGE packages content to provide you a robust educational experience with built-in cost-efficiency. Now you can focus your learning by:

- **Topic** – gain proficiency in specific areas such as ERCP, EUS, Colorectal through a collection of procedural videos, masterclasses and webinars
- **Latest science** – get the latest information on GI as it relates to clinical education as well as practice management
- **Customized for your practice** – looking for specific education for your team? Bundle your own content customized to your practice needs by emailing education@asge.org.

ASGE On-Demand Learning is Powered by GI LEAP

**IT’S MORE ACCESSIBLE**
Get what you want, the way you want it thanks to robust online-offline capabilities that leverage the power of the GI Leap App – any progress made while working offline is automatically synced to the web as soon as you are back online.

**IT’S FAST**
Supercharged with advanced features such as enhanced video streaming for even faster responsiveness.

**IT’S COMPREHENSIVE**
Find everything from professional growth to promoting innovation in your practice.

**IT’S EASY**
Optimized user experience that makes it easy to…

- Search for content by disease state, procedures, learning formats, price, and more
- Identify knowledge gaps
- Earn/claim CME and MOC
- Access your educational history with ASGE on one transcript

GI Leap...Educational resources at your fingertips, on your schedule, on your device.
LEAP INTO THE NEW AND IMPROVED GESAP IX

The ASGE Gastrointestinal Endoscopy Self-Assessment Program IX (GESAP IX) is your premier online self-assessment program. Powered by GI Leap, GESAP IX is unlike any previous edition, thanks to upgraded features that bring you better performance, educational content, functionality, simplicity, and control. All GESAP IX content involves questions that are case-based rather than simple knowledge questions. You’ll also be able to learn interactively from endoscopic images and videos, as well as in-depth references, explanations and links to knowledge-enhancing ASGE tools.

Available on the GI Leap App
In addition to boasting new and updated educational content for an optimal learning experience, GESAP IX offers these robust online-offline capabilities, via the GI Leap App.

- Online – interact with your content just as you would via the website (i.e., view videos, answer questions, claim credit, etc.). Any GESAP IX content in your My Courses on the GI Leap website will also be available for access on the GI Leap App.
- Offline – use your content, even when you don’t have an internet connection. To do so, you download content to the App before going offline. Using the App in offline mode is similar to downloading a movie to your iPad to use in airplane mode while on a flight. Any progress you make in the App while working offline is automatically synced to the web as soon as you are back online.

Choose Your Self-Assessment Path
The most important enhancement to GESAP IX gives you more control of your learning experience through two modes of self-assessment. Decide how you want to evaluate and enhance your knowledge by selecting the mode that suits your needs.

Learn Mode
In this mode, use GESAP IX as a Study Guide. Identify questions and retake those areas where you identified a need for knowledge reinforcement. This mode of self-directed learning provides a means to earn CME credit only by successfully answering 80% of the questions.

This is your best option for:
- Perfecting your knowledge of GI medicine
- Address knowledge gaps and reinforce training and experience, while identifying areas of strengths and opportunities for growth in both therapeutic and diagnostic understanding.
- Helping meet your CME needs
- Access up to 51.25 AMA PRA Category 1 Credits™.

Exam Mode
Answer questions as if you were sitting for your board certification or recertification exam. Successfully answer 80% of the questions to earn both CME and MOC. You’ll have 3 chances to pass. Upon completion, you can review your responses, compare to your peers, and create your own quiz made up of questions you missed.

This is your best option for:
- Preparing for the Boards
- Robust exam-related question sessions on a variety of gastroenterology areas.
- Helping meet both your MOC and CME needs
- Access up to 51.25 ABIM MOC points and 51.25 AMA PRA Category 1 Credits™.

Highlights and Features
- New liver module
- Access on mobile devices
- Compare your responses to those of your peers
- Create your own quiz
- Bookmark interesting cases for later reference
- Enter notes for each question
- Submit directly to ABIM for MOC

10 Important GI Topics
- Biliary
- Colorectal
- Esophagus
- Liver
- Nutrition
- Patient Preparation, Monitoring, and Sedation
- Pancreas
- Pediatrics
- Small Intestine
- Stomach

Continuing Medical Education
The American Society for Gastrointestinal Endoscopy is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. ASGE designates GESAP IX for a maximum of 51.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Maintenance of Certification
Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 51.25 MOC points in the American Board of Internal Medicine’s (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider’s responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.
With the advent of GI Leap – ASGE’s online learning platform – our Endoscopic Learning Library is now completely digital. And we’re glad to pass on the savings of this cost-effective modality!

The ASGE Endoscopic Learning Library (ELL) is GI endoscopy’s most comprehensive collection of endoscopy videos:

- 57 procedural videos developed by leading experts
- Topics include colorectal, ERCP, EUS, GI Bleeding, Upper GI, Small Bowel and more

48.75 CME Credits

NEW RELEASES!

2019 AV Award Winners

- Lumen Apposing Metal Stents: A New Frontier in Therapeutic Endoscopy (OLV12)
- Overcoming the Hurdles of Gastrointestinal Endoscopic Treatment: Endoscopic Submucosal Surgery (OLV14)

2019 AV Award Honorable Mention

- Prediction, Prevention and Management of Bleeding during Endoscopic Retrograde Cholangiopancreatography (OLV013)

Purchase the entire library and save 30%

Full 2019 Digital Endoscopic Learning Library

Member: $995
Non-Member: $1,425

CUSTOMIZE YOUR EDUCATIONAL EXPERIENCE

This year, ASGE is introducing education bundles around some of its most popular educational offerings from courses to self-assessment learning modules. These bundles are structured around everyday endoscopy and our most popular advanced endoscopy procedures.

<table>
<thead>
<tr>
<th>Education Bundles</th>
<th>Member Price</th>
<th>Non-Member Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Endoscopic Learning Library, pg 5</td>
<td>$999</td>
<td>$1,425</td>
</tr>
<tr>
<td>ASGE Masterclasses (Colonoscopy, ERCP, EUS, Barrett’s and GERD), pg 6</td>
<td>$1,250</td>
<td>$1,750</td>
</tr>
<tr>
<td>Colorectal, pg 8</td>
<td>$695</td>
<td>$1,195</td>
</tr>
<tr>
<td>ERCP, pg 11</td>
<td>$795</td>
<td>$1,325</td>
</tr>
<tr>
<td>EUS, pg 13</td>
<td>$570</td>
<td>$830</td>
</tr>
<tr>
<td>2019 Keep Current: Clinical, pg 5</td>
<td>$1,395</td>
<td>$1,995</td>
</tr>
<tr>
<td>2019 Keep Current: GI Practice Management, pg 21</td>
<td>$695</td>
<td>$895</td>
</tr>
</tbody>
</table>

Bundle and Save 30% or more on ASGE’s most popular Clinical and Practice On-Demand content!
Learn from the Masters in EUS, ERCP, Esophageal and Colonoscopy presented on topics impacting your everyday clinical practice! Purchase all four Masterclasses and save 30%.

**Masterclass Bundle**
- Advanced Colonoscopy Techniques
- Advanced Techniques in ERCP
- Esophageal from GERD to Barrett’s
- From the Basics to Beyond with EUS

*Total Value Worth over $1,800 for members and $2,500 for non-members*

<table>
<thead>
<tr>
<th>CME Credits</th>
<th>Your Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.00</td>
<td>Member: $1,250 Non-Member: $1,750</td>
</tr>
</tbody>
</table>

**Advanced Colonoscopy Techniques**
This Masterclass offers learners the opportunity to receive in-depth education from renowned colonoscopy expert Douglas K. Rex, MD, FASGE who presents a comprehensive didactic course on the performance of modern, high-level colonoscopy including an extensive array of clinical tips. Learn how to:
- Achieve and exceed the targets for the principle quality indicators including adenoma detection rate and bowel preparation adequacy
- Recognize and characterize the full spectrum of pre-cancerous colorectal lesions
- Recognize cancer in colorectal polyps
- Perform chromoendoscopy in IBD
- Achieve cecal intubation in patients with angulated sigmoids and redundant colons
- Avoid adverse events (complications) and malpractice actions
- Perform endoscopic mucosal resection, including specific approaches to large lesions, flat lesions, hard to access lesions, and serrated lesions, as well as specific techniques such as cap-fitted resection, underwater resection, and avulsion.

[2019] 7.75 CME Credits

<table>
<thead>
<tr>
<th>Your Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member: $450 Non-Member: $625</td>
</tr>
</tbody>
</table>

**Advanced Techniques in ERCP**
Learn from the masters Gregory G. Ginsberg, MD, FASGE and John A. Martin, MD, FASGE how ERCP has evolved from a largely diagnostic procedure to a primarily high-impact therapeutic intervention. Gain an understanding of the current advances in technology and techniques; analyze the evidence upon which today's standard of care and high quality ERCP practice is based. Learn about the latest and best techniques for cannulation, sphincterotomy, stone extraction, and management of strictures and leaks. Understand how to choose from the wide array of new diagnostic and therapeutic devices, then apply them with expertise. Develop a strong grasp on how to prevent and mitigate adverse outcomes by identifying risk factors for complications before they happen and treat them proficiently if they do occur. Learn to use today’s digital fluoroscopy features skilfully.

Presentations include a targeted review of cost-effectiveness, long-term sequelae, patient satisfaction, risk management, and technology and facility considerations. Case studies are used to highlight key clinical points and facilitate discussions.

[2018] 7.00 CME Credits

<table>
<thead>
<tr>
<th>Your Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member: $450 Non-Member: $625</td>
</tr>
</tbody>
</table>

**Esophageal from GERD to Barrett’s**
This Masterclass features a state-of-the-art didactic discussion of the diagnosis and management of patients with gastroesophageal reflux disease and Barrett's esophagus presented by leading experts Philip O. Katz, MD and Sachin B. Wani, MD, FASGE. This on-demand course addresses the basic tenets of “high value” endoscopy in patients with gastroesophageal reflux disease (GERD) and Barrett’s esophagus, and provides a detailed approach to the diagnosis and management of GERD with a focus on patients with refractory GERD. Obtain recommendations regarding management of difficult to treat esophageal strictures and a comprehensive approach to several controversies in Barrett’s esophagus including screening, surveillance and endoscopic eradication therapy. [2019] 7.25 CME Credits

<table>
<thead>
<tr>
<th>Your Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member: $450 Non-Member: $625</td>
</tr>
</tbody>
</table>

**From the Basics to Beyond with EUS**
This Masterclass on EUS is designed for practicing gastroenterologists and others who use EUS in their practice and seek a detailed overview of current EUS practices and standards incorporated in EUS centers across the United States.

Top experts Michael J. Levy, MD and Vanessa Shami, MD, FASGE present on diagnostic utility, therapeutic uses, general role of EUS in the care of patients with gastrointestinal and non-gastrointestinal disorders, technology device considerations and what standards should be referenced for determining competency.

Case studies are incorporated to allow learners an opportunity to learn from various patient scenarios where EUS was incorporated as part of the evaluation process. [2018] 7.00 CME Credits

<table>
<thead>
<tr>
<th>Your Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member: $450 Non-Member: $625</td>
</tr>
</tbody>
</table>
ADVANCED PROCEDURES

ON-DEMAND COURSE

ASGE – JGES Masters Course in ESD
Norio Fukami, MD, FASGE and Haruhiro Inoue, MD, PhD, FASGE
Learn from an International Team of masters of endoscopic submucosal dissection (ESD) and Per-oral Endoscopic Myotomy (POEM.) This on-demand course includes the didactic portion only of a two-day course developed to provide a comprehensive experience in ESD that will take the advanced practicing endoscopist from theory to the hands-on practice of ESD, discussing and demonstrating the fine points of the technique. Learners will become familiar with aspects of ESD that have not been taught before, such as treatment of GI bleeding during ESD and using devices including hemostatic forceps and clips. Presentations include indications and methods for ESD. [2019] 8.75 CME Credits
Your Price
Member: $400
Non-Member: $600

PROCEDURAL VIDEOS

Lumen Apposing Metal Stents: A New Frontier in Therapeutic Endoscopy
(2019 AV Award Winner)
Aslam Syed, MD; Neil Carleton, BS; Gurneet Bedi, MD; Gursimran Kochhar, MD; Harshit Khara, MD; Shivangi Kothari, MD; Shyam Thakkar, MD
Over the recent years, there have been major developments in lumen apposing fully covered metal stents for the management of complex gastrointestinal disorders. This video outlines the specifications, pancreatic and non-pancreatic applications, complications, and opportunities associated with this new frontier. We review the latest literature and guidelines, demonstrate the standard practice, and highlight the various potential applications and outcomes associated with lumen apposing metal stents (LAMS). This video is instructive for fellows in training, endoscopists in practice, procedure nurses and technicians, and anyone who wants a better understanding of LAMS. OLV12 [2019 – TRT 25:00] .50 CME Credit
Your Price
Member: $13
Non-Member: $18

Overcoming the Hurdles of Gastrointestinal Endoscopic Treatment: Endoscopic Submucosal Surgery
(2019 AV Award Winner)
In Kyung Yoo, MD; Min Kang Seo, MD; Hyojung Lee, MD; Joo Young Cho, MD
Endoscopic Submucosal Surgery (ESS) was made possible with the development of NOTES, a concept that was first introduced in 2004 through experimental transgastric peritoneoscopy. The core of the ESS is the mucosal flap valve technique. Currently, this technique is being widely used in endoscopic treatment, and we have designated the term “endoscopic submucosal surgery” to this method. During this video presentation, we will be able to advance and shape the future of endoscopic treatment together. The video addresses the concept of ESS, history, diagnostic application (Transluminal Peritoneoscopy), therapeutic applications (POEM, G-POEM, ESTD, STER), and future perspectives. OLV14 [2019 – TRT :40] .75 CME Credit
Your Price
Member: $19
Non-Member: $26
Colorectal On-Demand Bundle
• Masterclass: Advanced Colonoscopy Techniques Course
• GESAP IX Colorectal Module
• Assembling an ADR Toolkit Webinar
• Colon Polyps Webinar
• Evaluation of the Anorectum: Physician and Endoscopic Examinations (DV 073)
• Endoscopic Mucosal Resection – A Comprehensive Learning Tool (DV071)
• Endoscopic Mucosal Resection-LGI (DV051/S)
• Colonoscopy Technique: Basic and Advanced-2nd Edition (English and Spanish) DV055/S
• Colonoscopy Polypectomy – 2nd Edition (English and Spanish) DV056/S
• Polyposis Syndrome/Genetic GI: Endoscopic Diagnosis
• Evaluation of the Anorectum: Physician and Endoscopic Examination (DV073)
• Office-Based, Non-Endoscopic Treatments for Hemorrhoids (DV059)
• Endoscopic Approach to Hemorrhoids (DV 27)
• Endoscopic Mucosal Resection- A Comprehensive Tool (DV071)
**Total Value Worth over $1,000 for members and $1,500 for non-members**
29.00 CME Credits  6.5 MOC Points
Your Price:
Member: $695
Non-Member: $1,195

ON-DEMAND WEBINARS
Assembling an ADR Toolkit
Asma Shaukat, MD, MPH, FASGE
Learn how to assemble an adenoma detection rate (ADR) improvement toolkit for your practice. ADR is a validated quality indicator and a reportable quality metric for CMS. Multiple studies have found that low ADRs are associated with higher risk of interval colorectal cancer. ADR benchmarks set by the US multi-society task force are 30% for men and 20% for women undergoing screening colonoscopy. [2019] 1.00 CME Credit
Your Price:
Member: $99
Non-Member: $149

Colon Polyps
Douglas K. Rex, MD, FASGE
This webinar discusses the clinically important aspects of the two major classes of precancerous lesions – conventional adenomas and serrated lesions, and addresses critical questions such as:
• What is the difference between a sessile serrated polyp and a sessile serrated adenoma?
• What is the difference between a hyperplastic polyp and a sessile serrated polyp?
• Which screening tests detect adenomas best and which detect serrated lesions?
• What aspects of the pathologic interpretation of colon polyps are reliable and which are not?
• How does a clinician manage a malignant polyp? [2018] 1.00 CME Credit
Your Price:
Member: $99
Non-Member: $149

Improving Bowel Preparation
Audrey Calderwood, MD, FASGE
Cleansing quality is a critical factor in determining the ease, speed, quality, and completeness of the colonoscopy exam. Achieving better visualization of the entire mucosal surface leads to better outcomes for patients and the healthcare team and decreases the need to reschedule procedures due to poor preparations.
This presentation takes you and your team through the latest evidence relative to improving bowel preparation and provides practical advice for your daily practice. Dr. Calderwood's presentation is not only informative, as she has a talent for emphasizing key takeaways through gentle humor, making for enjoyable viewing as an individual or team exercise. [2018] 1.00 CME Credit
Your Price:
Member: $99
Non-Member: $149

ON-DEMAND COURSE
Advanced Colonoscopy Techniques
This Masterclass offers learners the opportunity to receive in-depth education from renowned colonoscopy expert Douglas K. Rex, MD, FASGE who presents a comprehensive didactic course on the performance of modern, high-level colonoscopy including an extensive array of clinical tips. Learn how to:
• Achieve and exceed the targets for the principle quality indicators including adenoma detection rate and bowel preparation adequacy
• Recognize and characterize the full spectrum of pre-cancerous colorectal lesions
• Recognize cancer in colorectal polyps
• Perform chromoendoscopy in IBD
• Achieve cecal intubation in patients with angulated sigmoids and redundant colons
• Avoid adverse events (complications) and malpractice actions
• Perform endoscopic mucosal resection, including specific approaches to large lesions, flat lesions, hard to access lesions, and serrated lesions, as well as specific techniques such as cap-fitted resection, underwater resection, and avulsion.
[2019] 7.75 CME Credits
Your Price:
Member: $450
Non-Member: $625
COLORECTAL Polyposis Syndrome/Genetic GI: Endoscopic Diagnosis and Management
Vinay Chandrasekhara, MD, Anil K. Rustgi, MD, Timothy C. Hoops, MD, Michael L. Kochman, MD, FASGE, and Gregory G. Ginsberg, MD, FASGE
Get insight on hereditary polyposis syndromes including hereditary nonpolyposis colorectal cancer, familial adenomatous polyposis, Peutz Jeghers syndrome, juvenile polyposis syndrome, Cowden syndrome, and serrated polyposis syndrome with an emphasis on the gastrointestinal manifestations of these diseases. The DVD focuses on the endoscopic appearance of these diseases in the GI tract and the endoscopic management of such diseases. DV068
[2015 – TRT 1:00:00] 1.00 CME Credit
Your Price
Member: $25
Non-Member: $35

Colonoscopy Technique: Basic and Advanced – 2nd Edition
Also available in Spanish.
Douglas K. Rex, MD, FASGE
Some of the most critical aspects of a colonoscopy are highlighted including informed consent, selecting the type of colonoscope, understanding tip deflection, anatomic landmarks in the colon, colonoscopic insertion technique, intubation of the terminal ileum, the impact of sedation on technique, maintaining safety during colonoscope insertion, and more. Polypectomy is covered in DV056. DV055
(DV055s – Spanish)
[2013 – TRT 1:43:00] 1.75 CME Credits
Your Price
Member: $44
Non-Member: $61

Colonoscopic Polypectomy – 2nd Edition
Also available in Spanish.
Douglas K. Rex, MD, FASGE
Topics covered include visual analysis of polyps prior to resection; safety issues in polypectomy; techniques in polypectomy; high-risk polypectomy, such as large pedunculated polyps and large sessile polyps; the use of ancillary techniques, including detachable snares, clipping, and tattooing; polyp retrieval; the principal complications of polypectomy and their management, and postpolypectomy surveillance. DV056 (DV056s – Spanish)
[2013 – TRT 3:50:00] 4.00 CME Credits
Your Price
Member: $100
Non-Member: $140

Endoscopic Mucosal Resection – A Comprehensive Learning Tool
Michael J. Bourke, MBBS, MD, Amir Klein, MD, David J. Tate, MBBS, Farzan F. Bahin, MBBS, and Nicholas Burgess, MBChB
A systematic evidence-based approach that takes the viewer step-by-step through the various aspects of colonic EMR. The key components of pre-procedural patient assessment including indications and relative contraindications to the procedure are outlined. A detailed technical overview of lesion assessment, equipment and resection technique is provided. Multiple examples, different scenarios and expert tips to improve efficiency and safety are included. DV071
[2016 – TRT 57:00] 1.00 CME Credit
Your Price
Member: $25
Non-Member: $35

Diagnostic and Therapeutic Endoscopy in Patients after Ileal Pouch Surgery
Francis A. Farraye, MD, MSc, FASGE and Bo Shen, MD, FASGE
For gastroenterologists, recognition of the normal anatomy of various forms of the ileal pouch can be challenging. Get stepwise teaching materials to help understand the anatomy of the ileal pouches, various forms of mechanical and inflammatory diseases. Also, learn endoscopic treatment modalities in various pouch disorders, ranging from balloon dilation of stricture to needle knife treatment of anastomotic sinus. DV067
[2015 – TRT 1:05:00] 1.00 CME Credit
Your Price
Member: $25
Non-Member: $35

Evaluation of the Anorectum: Physical and Endoscopic Examinations
Mitchel Guttenplan, MD, FACS and Waqar A. Qureshi, MD, FASGE
Hemorrhoids, fissures and other anorectal disorders are common and often presented to the gastroenterologist for evaluation and treatment. Colonoscopy has several limitations in these patients. A good anorectal physical examination along with anoscopy is essential. This video describes and demonstrates the physical examination and anoscopy, and some “tips and tricks” to maximize the benefit of flexible endoscopy. The treatment of some of these clinical issues are also discussed. DV073
[2017 – TRT 57:00] 1.00 CME Credit
Your Price
Member: $25
Non-Member: $35

PROCEDURAL VIDEOS

asge.org/GILeap2019
Endoscopic Mucosal Resection – LGI
Also available in Spanish.
Gottumukkala S. Raju, MD, FASGE, Tonya R. Kaltenbach, MD, MS, FASGE, and Roy M. Soetikno, MD, MS, FASGE
Different types of Endoscopic Mucosal Resections (EMR) are featured, such as lift and cut, suck and cut with a cap or using a band ligation. View actual video demonstrations of these techniques within the colon. A section on managing EMR complications related to bleeding, perforations and stricture and patient follow-up is also included. DV051 (DV051s – Spanish) [2012 – TRT 1:42:00]
Your Price
Member: $44
Non-Member: $61

Diagnosis of Flat and Depressed Colorectal Neoplasms
Also available in Spanish.
Roy M. Soetikno, MD, MS, FASGE, Jennifer Barro, MD, Shai Friedland, MD, Suzanne Matsui, MD, Robert Rouse, MD, and Takahiro Fujii, MD
The endoscopic features, classification, detection, evaluation, and treatment of flat and depressed colorectal neoplasms are described and demonstrated. DV016 (DV016s – Spanish) [2004 – TRT 18:00]
Your Price
Member: $6
Non-Member: $9

Endoscopic Submucosal Dissection of Colon Lateral Spreading Tumor
(2012 Audiovisual Award Honorable Mention)
Won Young Cho, MD, Bong Min Ko, MD, Gene Hyun Bok, MD, PhD, Kwang Yeun Shim, MD, Hyun Gun Kim, MD, PhD, Tae Hee Lee, MD, Suck Ho Lee, MD, So Young Jin, MD, and Joo Young Cho, MD
Evidence-based comprehensive review of the indications, technical aspects and complications of performing endoscopic submucosal dissection of colonic lateral spreading tumors. Get details on the when, why, how and when not to perform this procedure with multiple outstanding video clips demonstrating the techniques and tools used to perform ESD in the colon. DV054 [2012 – TRT 36:00]
Your Price
Member: $13
Non-Member: $18

Office-Based, Non-Endoscopic Treatments for Hemorrhoids
Mitchel Guttenplan, MD, FACS and Robert A. Ganz, MD, FASGE
Content includes proper physical exam and endoscopic exam of anorectum, care of anal fissures, other spastic disorders and pelvic floor dysfunction, the need to address coexistent issues at the time of hemorrhoid care, and demonstration of in-office or ambulatory surgery centers (ASC) care of hemorrhoids. DV059 [2013 – TRT 41:00]
0.75 CME Credit
Your Price
Member: $19
Non-Member: $26

Endoscopic Approach to Hemorrhoids
Rome Iutahba, MD, Tonya R. Kaltenbach, MD, MS, FASGE, and Roy M. Soetikno, MD, MS, FASGE
Learn more about the safe, effective, and well tolerated endoscopic therapy of symptomatic hemorrhoids. DV027 [2006 – TRT 28:02]
0.50 CME Credit
Your Price
Member: $13
Non-Member: $18

Optical Diagnosis of Colorectal Polyps
(2013 Audiovisual Award Honorable Mention)
Tonya R. Kaltenbach, MD, MS, FASGE and Roy M. Soetikno, MD, MS, FASGE
The current pathologic diagnosis of colorectal polyps is at the tissue level. It is based on objective criteria and is reproducible by various pathologists. This video highlights how the concept of optical diagnosis is based on these same principles. Also available in Spanish. OLV004 (OLV004s – Spanish) [2013 – TRT 42:00]
Your Price
Member: $19
Non-Member: $26

Colonoscopy Polypectomy
(2-Part Series)
Douglas K. Rex, MD, FASGE
This two-part series reviews colorectal polyp evaluation and treatment in detail. Polypectomy technique for resection of large, small and difficult polyps is discussed and demonstrated. Ancillary techniques reviewed include detachable snares, clipping and tattooing. Current post-polypectomy surveillance is discussed. DV030 Part 1 [2007 – TRT 0:60] Part 2 [2007 – TRT 1.20]
Your Price
Part 1
Member: $25
Non-Member: $50
Part 2
Member: $35
Non-Member: $70
**ON-DEMAND COURSES**

**ASGE Masterclass: Advanced Techniques in ERCP**
Gregory G. Ginsberg, MD, FASGE and John A. Martin, MD, FASGE

Learn from the masters how ERCP has evolved from a largely diagnostic procedure to a primarily high-impact therapeutic intervention. Gain an understanding of the current advances in technology and techniques; analyze the evidence upon which today’s standard of care and high quality ERCP practice is based. Learn about the latest and best techniques for cannulation, sphincterotomy, stone extraction, and management of strictures and leaks. Understand how to choose from the wide array of new diagnostic and therapeutic devices, then apply them with expertise. Develop a strong grasp on how to prevent and mitigate adverse outcomes by identifying risk factors for complications before they happen and treat them proficiently if they do occur. Learn to use today’s digital fluoroscopy features skillfully.

Presentations include a targeted review of cost-effectiveness, long-term sequelae, patient satisfaction, risk management, and technology and facility considerations. Case studies are used to highlight key clinical points and facilitate discussions.

[2018] 7.00 CME Credits

<table>
<thead>
<tr>
<th>Your Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member: $450</td>
</tr>
<tr>
<td>Non-Member: $625</td>
</tr>
</tbody>
</table>

**ERCP Bootcamp**
Course Directors: Linda S. Lee, MD and Uzma D. Siddiqui, MD, FASGE

This on-demand course features only the didactic portion of the ERCP Bootcamp. The didactic portion highlights established approaches and new techniques related to ERCP practice. Lectures use a case-based approach that incorporates videos and images. Pancreatobiliary endoscopy teams of physicians, nurses, technologists, and associates are encouraged to participate. There is also a special section dedicated to assistants, including nurses and GI technicians.

[2018] 5.5 CME Credits

<table>
<thead>
<tr>
<th>Your Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member: $425</td>
</tr>
<tr>
<td>Non-Member: $625</td>
</tr>
</tbody>
</table>

**ON-DEMAND WEBINARS**

**Diagnosis and Management of Pancreatic Cysts**
Vanessa M. Shami, MD, FASGE

With increasing use of cross-sectional imaging, the diagnosis of pancreatic cysts is climbing. The goal of this program is to review and discuss the different types of pancreatic cystic lesions that are most often encountered in practice and to distinguish worrisome (mucinous) from benign (nonmucinous) cysts. Additionally, the program will help healthcare providers negotiate the different guidelines in order to facilitate appropriate plan and follow up on these patients. [2019] 1.00 CME Credit

<table>
<thead>
<tr>
<th>Your Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member: $99</td>
</tr>
<tr>
<td>Non-Member: $149</td>
</tr>
</tbody>
</table>

**Big Stones**
Gregory G. Ginsberg, MD, FASGE

Learn various executions in the management of large bile ducts along with strategies to diagnose large bile duct stones. This presentation covers strategies to diagnose large bile duct stones; identify conditions that promote difficult bile duct stones; and highlight various executions in the management of large bile ducts (examples include: stent therapy, adjunctive biliary balloon sphincteroplasty, mechanical lithotripsy and direct cholangioscopy to facilitate electrohydraulic or laser lithotripsy). [2019] 1.00 CME Credit

<table>
<thead>
<tr>
<th>Your Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member: $99</td>
</tr>
<tr>
<td>Non-Member: $149</td>
</tr>
</tbody>
</table>

asge.org/GILeap2019
Techniques of Endoscopic Therapy in Pancreatic Disorders
Kapil Gupta, MD, MPH, FASGE, Timothy P. Kinney, MD, and Martin L. Freeman, MD, FASGE
A detailed technical presentation of approaches to pancreatic therapy including ERCP, and adjunctive therapies such as EUS rendezvous, and extracorporeal shock wave lithotripsy are presented. Also addressed are the associated risks and complexities of these techniques and the supporting infrastructure and background required. DV043 [2009 – TRT 1:22:00] 1.50 CME Credits
Your Price
Member: $38
Non-Member: $53

Endoscopic Retrograde Cholangiogram for Benign Biliary Diseases
Anthony Yuen Bun Teoh, MD, FRCS, Phillip Wai Yan Chiu, MD, FRCS, Charing Ching Ning Chong, MRCS, Joseph Jao Yiu Sung, MD, PhD, James Yun Wong Lau, FRCS, Enders Kwok Wai Ng, MD, FRCS, Prince of Wales Hospital, The Chinese University of Hong Kong, Hong Kong, China
This video provides viewers a comprehensive presentation of the latest knowledge and demonstration of ERC in the treatment of benign hepato-biliary diseases, including management of common bile duct stones, surgical biliary complications, benign biliary strictures, primary sclerosing cholangitis, and sphincter of Oddi dysfunction. DV044 [2010 – TRT 0:69]
Your Price
Member: $25
Non-Member: $35

Endoscopic Submucosal Dissection of Colon Lateral Spreading Tumor DV 054
Won Young Cho, MD, Bong Min Ko, MD, Gene Hyun Bok, MD, Kwang Yeun Shim, MD, Hyun Gun Kim, PhD, Tae Hee Lee, MD, Suk Ho Lee, MD, So Young Jin, MD, Joo Young Cho, MD, Soonchunhyang University Hospital
This video is an evidence-based comprehensive review of the indications, technical aspects and complications of performing endoscopic submucosal dissection of colonic lateral spreading tumors. This video incorporates the when, why, how and when not to perform this procedure with multiple outstanding video clips demonstrating the techniques and tools used to perform ESD in the colon. Endoscopists of all levels who have an interest in learning ESD will benefit from watching this video. DV054 [2012 – TRT 0:36]
Your Price
Member: $13
Non-Member: $18

PROCEDURAL VIDEOS
Prediction, Prevention and Management of Bleeding during ERCP
(Mark Sharma, MD; Raghav Bansal, MD; Piyush Somani, MD; Rahul Talele, Naveen Mat
Bleeding is one of the most common complications of ERCP occurring in 0.3 to 2% cases of ERCP. Endoscopic assessment can be performed during or immediately after ERCP and hence provides an opportunity to treat ongoing bleeds. The Boezart Scale, as explained in the video, can be used to grade the severity of the bleed. This grading can further guide the choice of therapeutic interventions. Visibility in the periampullary area is essential in precise endoscopic therapy. The field of vision and methods of its improvement are also discussed with a few case illustrations. The main focus of the video is endoscopic management of Post ERCP Bleeds. OLV13 [2019 – TRT 1:00] 1.00 CME Credit
Your Price
Member: $25
Non-Member: $35

Endoscopic Papillectomy for Tumors of the Major Duodenal Papilla
Tae Yoon Lee, MD, Myung-Hwan Kim, MD, Sang Soo Lee, MD, Dong Wan Seo, MD, PhD, and Sung Koo Lee, MD
Get a comprehensive spectrum of ampullary neoplasms of the papilla of Vater, with detailed video footage of endoscopic resection techniques. DV038 [2008 – TRT 16:00] 0.25 CME Credit
Your Price
Member: $6
Non-Member: $9

Biliary Access Techniques for ERCP: From Basic to Advanced
Martin L. Freeman, MD, FASGE, and Kapil Gupta, MD, MPH, FASGE
A complete presentation of biliary cannulation and access techniques for ERCP ranging from basic to very advanced. All of the major techniques for biliary cannulation are presented in detail, including traditional methods, guidewire cannulation, and particular emphasis on various approaches including pancreatic guidewire and pancreatic stent-assisted techniques. DV035 [2007 – TRT 1:03:21]
Your Price
Member: $25
Non-Member: $35
PROCEDURAL VIDEOS

Endoscopic Management of Necrotizing Pancreatitis and Pseudocysts

Martin L. Freeman, MD, FASGE, Stuart K. Amateau, MD, PhD, Mustafa A. Arain, MD, Rajeev Attam, MD, Gregory J. Beilman, MD, Guru Trikudanathan, MD, and J. Shawn Mallery, MD

Endoscopic interventions are rapidly evolving to be preferred treatment modalities for collections associated with necrotizing pancreatitis, as well as for pseudocysts. Application of these techniques requires not only highly advanced technical expertise, but in depth understanding of a complex multisystem disorder, and integration with other disciplines including interventional radiology, surgery, and critical care. With over 2 hours of content, divided into 12 chapters, this video explores the latest approach to these entities in great detail. Conveniently packaged on a Flash Drive. DV077 [2017 – TRT 2:16:00] 2.25 CME Credits

Your Price
Member: $56
Non-Member: $79

EUS-Guided Biliary Drainage: Current Techniques

Vinay Dhir, MD, FASGE, Takao Itoi, MD, FASGE, and Amit Maydeo, MD, FASGE

EUS-guided biliary drainage (EUS-BD) has evolved as a viable technique for endoscopic biliary drainage. This video shows the current indications, techniques, and adverse events of EUS-BD. Technical details of the various EUS-BD procedures like rendezvous procedure, choledocho-duodenostomy, hepatico-gastrostomy, and antegrade procedure are shown with multiple case scenarios. Possible adverse events and tips for their prevention are discussed. DV069 [2015 – TRT 30:00] 0.50 CME Credit

Your Price
Member: $13
Non-Member: $18

ON-DEMAND COURSE

Masterclass: From the Basics to Beyond with EUS

Michael J. Levy, MD and Vanessa Shami, MD, FASGE

This Masterclass on EUS is designed for practicing gastroenterologists and others who use EUS in their practice and seek a detailed overview of current EUS practices and standards incorporated in EUS centers across the United States. Top experts present on diagnostic utility, therapeutic uses, general role of EUS in the care of patients with gastrointestinal and non-gastrointestinal disorders, technology device considerations and what standards should be referenced for determining competency. Case studies are incorporated to allow learners an opportunity to learn from various patient scenarios where EUS was incorporated as part of the evaluation process. [2018] 7.00 CME Credit

Your Price
Member: $450
Non-Member: $625
EUS

The Role of Endoscopic Ultrasound in Evaluation of Lung Cancer

(2017 Audiovisual Award Winner)


Tissue diagnosis of lung cancer is obtained by thoracocentesis, bronchoscopy and CT guided biopsy. Endoscopic ultrasound (EUS) and endobronchial ultrasound (EBUS) are considered standard tests for evaluation of lung cancer. This video presents the techniques of EUS and EBUS along with applied anatomy of mediastinum. Topics covered: identification of International Association of Study of Lung Cancer (IASLC) borders, techniques of N staging as described by IASLC for 1 to 14 stations, T staging, including methods of assessment for local invasion, and M staging by screening of liver and left adrenal gland. DV075 [2017 – TRT 30:00] 0.50 CME Credit

Your Price
Member: $13
Non-Member: $18

ABCs of EUS: A Complete Roadmap

(2014 Audiovisual Award Winner)

John Meenan, MD, PhD, FRCP, FRCPI, Charles Vu, MD, and Sabina DeMartino, MD

A “stations” approach to performing all the major areas of Linear and Radial EUS is covered. Benefit from 17 narrated video clips that include: EUS videos, literature discussions with slides of key points, diagrams and CT scans of regional anatomy, as well as animation to explain scope position and view orientation. DV064 [2014 – TRT 4:00:00] 4.00 CME Credits

Your Price
Member: $100
Non-Member: $140

Therapeutic EUS

Michael J. Levy, MD and Mark D. Topazian, MD, FASGE

The many aspects of therapeutic ultrasound are covered including celiac plexus interventions; drainage of pancreatic fluid collections; percutaneousciliary access and drainage; and therapy of gastrointestinal bleeding. DV042 [2009 – TRT 1:22:00] 1.50 CME Credits

Your Price
Member: $38
Non-Member: $53

EUS Guided Tissue Sampling Techniques: Cytology & Biopsy

Henning Gerke, MD, Maged K. Rizk, MD, Kerry A. Proctor, MD, Gail C. Crowe, RN, BSN, CCRN, and Mary C. Bartley, RN

The use of endoscopic ultrasound to obtain fine needle aspiration samples for cytology and trucut biopsy for histology is discussed. Indications, contraindications and complications of each procedure are reviewed, plus the methods employed in handling each specimen type. DV040 [2008 – TRT 35:52] 0.50 CME Credit

Your Price
Member: $13
Non-Member: $18

Paradigm Shift in Endoscopic Management of Peri-pancreatic Fluid Collection

Anthony Yuen Bun Teoh, MD, FRCSEd (Gen), Charing Ching Ning Chong, FRCS (Gen), Lawrence Khok Yu Ho, MD, Vinay Kumar Dhir, MD, FASGE, Zhen Dong Jin, MD, Mitsuhiro Kida, MD, Jong Ho Moon, MD, PhD, Dong Wan Seo, MD, PhD, Al Ming Yang, MD, Kenneth F. Binmoeller, MD, PhD, FASGE, Shyam Varadarajulu, MD, and the Asian EUS group

Highlights include the technical and technological evolution in endoscopic drainage of peri-pancreatic fluid collections (PFCs), the 2012 Revised Atlanta’s criteria for defining PFCs, the optimal approach for draining pseudocysts, the role of endoscopic drainage in pancreatic necrosis, the technical considerations in endoscopic drainage, the specific stent systems for EUS-guided drainage, the adjunctive measures for successful endoscopic drainage, and more. OLV005 [2015 – TRT 0:35:00] 0.50 CME Credit

Your Price
Member: $13
Non-Member: $18
ON-DEMAND WEBINAR

Varices: An Update
Guadalupe Garcia-Tsao, MD
Learn about varices and risk stratification in cirrhosis, pathophysiological bases of treatments for varices, management of patients with varices that have not bled, management of patients with variceal hemorrhage, non-selective beta-blockers in patients with cirrhosis and ascites. [2018] 1.00 CME Credit
Your Price
Member: $99
Non-Member: $149

MANAGEMENT OF BLEEDING

GI BLEEDING

ON-DEMAND WEBINAR

Varices: An Update
Guadalupe Garcia-Tsao, MD
Learn about varices and risk stratification in cirrhosis, pathophysiological bases of treatments for varices, management of patients with varices that have not bled, management of patients with variceal hemorrhage, non-selective beta-blockers in patients with cirrhosis and ascites. [2018] 1.00 CME Credit
Your Price
Member: $99
Non-Member: $149

PROCEDURAL VIDEOS

Prediction, Prevention and Management of Bleeding during ERCP (2019 AV Award Honorable Mention)
Malay Sharma, MD; Raghav Bansal, MD; Piyush Somani, MD; Rahul Talele, Naveen Mat
Bleeding is one of the most common complications of ERCP occurring in 0.3 to 2% cases of ERCP. Endoscopic assessment can be performed during or immediately after ERCP and hence provides an opportunity to treat ongoing bleeds. The Boezzart Scale, as explained in the video, can be used to grade the severity of the bleed. This grading can further guide the choice of therapeutic interventions. Visibility in the periampullary area is essential in precise endoscopic therapy. The field of vision and methods of its improvement are also discussed with a few case illustrations. The main focus of the video is endoscopic management of Post ERCP Bleeds. OLV13 [2019 – TRT 1:00] 1.00 CME Credit
Your Price
Member: $25
Non-Member: $35

Management of Bleeding Gastric Varices (2018 Audiovisual Award Winner)
Perica Davitkov, MD, AnnMarie Kleber-Emmons, MD, Gerard Isenberg, MD, MBA, FASGE, Indravadan Patel, MD, and Richard Wong, MD, FASGE
There is often confusion amongst gastroenterologists as to the best treatment for bleeding gastric varices (GV), especially in the United States, where glue injection is not FDA-approved. The main objective of this video is to understand the management of bleeding gastric varices in the US. Several modalities are available for treatment of bleeding GV: variceal ligation, glue injection, TIPS and balloon-occluded retrograde transvenous obliteration (BRTO). The authors present a video of bleeding gastric varices and discuss techniques of glue injection with assistance using Doppler endoscopic probe (DEP) and confirmation of obliteration of subsurface blood flow by DEP. The latest literature and guidelines are presented, standard good practice is demonstrated, and new endoscopic technologies which are now available are highlighted. OLV011 [2018 – TRT 30:00] 0.50 CME Credit
Your Price
Member: $13
Non-Member: $18

Techniques of Hemostasis for Non-variceal Upper Gastrointestinal Bleeding
Louis M. Wong Kee Song, MD, FASGE, Elizabeth Rajan, MD, FASGE, and Christopher J. Gostout, MD, FASGE
Currently available hemostatic devices and appropriate techniques for their utilization in the management of non-variceal UGI bleeding using various treatment paradigms are featured. DV036 [2008 – TRT 36:00] 0.50 CME Credit
Your Price
Member: $13
Non-Member: $18

Endoscopic Gluing Technique Using the Cyanoacrylate Super Glue (2013 Audiovisual Award Winner)
Roy M. Soetikno, MD, MS, FASGE and Tonya R. Kaltenbach, MD, MS, FASGE
The authors describe and discuss the readily available cyanoacrylate, the details of the glue and endoscope preparation, the pearls of successful injection and the methods to avoid complications. The glue injection is shown primarily for treatment of bleeding gastric varices and demonstrated in the setting of complex esophageal varices and fistulas. DV060 [2013 – TRT 24:00] 0.50 CME Credit
Your Price
Member: $13
Non-Member: $18

Your Price
Member: $25
Non-Member: $35

Your Price
Member: $13
Non-Member: $18

Your Price
Member: $25
Non-Member: $35

ON-DEMAND WEBINAR

Varices: An Update
Guadalupe Garcia-Tsao, MD
Learn about varices and risk stratification in cirrhosis, pathophysiological bases of treatments for varices, management of patients with varices that have not bled, management of patients with variceal hemorrhage, non-selective beta-blockers in patients with cirrhosis and ascites. [2018] 1.00 CME Credit
Your Price
Member: $99
Non-Member: $149

MANAGEMENT OF BLEEDING

ON-DEMAND WEBINAR

Varices: An Update
Guadalupe Garcia-Tsao, MD
Learn about varices and risk stratification in cirrhosis, pathophysiological bases of treatments for varices, management of patients with varices that have not bled, management of patients with variceal hemorrhage, non-selective beta-blockers in patients with cirrhosis and ascites. [2018] 1.00 CME Credit
Your Price
Member: $99
Non-Member: $149

PROCEDURAL VIDEOS

Prediction, Prevention and Management of Bleeding during ERCP (2019 AV Award Honorable Mention)
Malay Sharma, MD; Raghav Bansal, MD; Piyush Somani, MD; Rahul Talele, Naveen Mat
Bleeding is one of the most common complications of ERCP occurring in 0.3 to 2% cases of ERCP. Endoscopic assessment can be performed during or immediately after ERCP and hence provides an opportunity to treat ongoing bleeds. The Boezzart Scale, as explained in the video, can be used to grade the severity of the bleed. This grading can further guide the choice of therapeutic interventions. Visibility in the periampullary area is essential in precise endoscopic therapy. The field of vision and methods of its improvement are also discussed with a few case illustrations. The main focus of the video is endoscopic management of Post ERCP Bleeds. OLV13 [2019 – TRT 1:00] 1.00 CME Credit
Your Price
Member: $25
Non-Member: $35

Management of Bleeding Gastric Varices (2018 Audiovisual Award Winner)
Perica Davitkov, MD, AnnMarie Kleber-Emmons, MD, Gerard Isenberg, MD, MBA, FASGE, Indravadan Patel, MD, and Richard Wong, MD, FASGE
There is often confusion amongst gastroenterologists as to the best treatment for bleeding gastric varices (GV), especially in the United States, where glue injection is not FDA-approved. The main objective of this video is to understand the management of bleeding gastric varices in the US. Several modalities are available for treatment of bleeding GV: variceal ligation, glue injection, TIPS and balloon-occluded retrograde transvenous obliteration (BRTO). The authors present a video of bleeding gastric varices and discuss techniques of glue injection with assistance using Doppler endoscopic probe (DEP) and confirmation of obliteration of subsurface blood flow by DEP. The latest literature and guidelines are presented, standard good practice is demonstrated, and new endoscopic technologies which are now available are highlighted. OLV011 [2018 – TRT 30:00] 0.50 CME Credit
Your Price
Member: $13
Non-Member: $18

Techniques of Hemostasis for Non-variceal Upper Gastrointestinal Bleeding
Louis M. Wong Kee Song, MD, FASGE, Elizabeth Rajan, MD, FASGE, and Christopher J. Gostout, MD, FASGE
Currently available hemostatic devices and appropriate techniques for their utilization in the management of non-variceal UGI bleeding using various treatment paradigms are featured. DV036 [2008 – TRT 36:00] 0.50 CME Credit
Your Price
Member: $13
Non-Member: $18

Endoscopic Gluing Technique Using the Cyanoacrylate Super Glue (2013 Audiovisual Award Winner)
Roy M. Soetikno, MD, MS, FASGE and Tonya R. Kaltenbach, MD, MS, FASGE
The authors describe and discuss the readily available cyanoacrylate, the details of the glue and endoscope preparation, the pearls of successful injection and the methods to avoid complications. The glue injection is shown primarily for treatment of bleeding gastric varices and demonstrated in the setting of complex esophageal varices and fistulas. DV060 [2013 – TRT 24:00] 0.50 CME Credit
Your Price
Member: $13
Non-Member: $18

Your Price
Member: $25
Non-Member: $35

Your Price
Member: $13
Non-Member: $18

Your Price
Member: $25
Non-Member: $35
Anorectal Bleeding  
(2013 Audiovisual Award Honorable Mention)  
Shou-jiang Tang, MD, FASGE, Sumanth R. Daram, MD, FACP, Ruolan Wu, MSE, and Christopher Lahr, MD  
Lower gastrointestinal (GI) bleeding is traditionally defined as bleeding originating from a lesion anatomically located distal to the ligament of Treitz. Clinically, it encompasses hematochezia from a small bowel or colon etiology, as well as anal “outlet” bleeding from an anorectal source. Content will focus on the etiology, evaluation and management of anorectal bleeding. DV058 [2013 – TRT 1:12:00] 1.25 CME Credits  
Your Price  
Member: $31  
Non-Member: $44  

Endoscopic Management of Variceal Hemorrhage in Cirrhosis  
(2009 Audiovisual Award Winner)  
Soun Won Jeong, MD, Joo Young Cho, MD, Jae Young Jang, MD, Won Young Cho, MD, Gene Hyun Bok, MD, PhD, Hong Su Kim, MD, Jin Oh Kim, MD, and Joon Seong Lee, MD  
Gastroesophageal varices (GEV) are present in approximately 50% of patients with cirrhosis. GEV hemorrhage is the most common lethal complication of cirrhosis, occurring in ~20% if untreated. The DVD focuses on the endoscopic management of esophageal varices, and includes sections on endoscopic screening, prophylaxis and the acute management of patients with variceal hemorrhage. DV041 [2009 – TRT 26:00] 0.50 CME Credit  
Your Price  
Member: $13  
Non-Member: $18  

Endoscopic Interpretation and Therapy of Severe Lower GI Bleeding  
Roy M. Soetikno, MD, MS, FASGE, Tonya R. Kaltenbach, MD, MS, FASGE, Peter B. Kelsey, MD, FASGE, and Kenneth R. McQuaid MD, FASGE  
Lower gastrointestinal bleeding is common, accounting for approximately 30% of all major GI bleeding. Studies have shown that urgent colonoscopy can be safe and therapeutic. The DVD sheds light on the art and science of the endoscopic management of patients with acute severe lower GI bleeding. DV032 [2007 – TRT 33:13]  
Your Price  
Member: $13  
Non-Member: $18  

ON-DEMAND COURSES  
Esophageal from GERD to Barrett’s Masterclass  
Philip O. Katz, MD and Sachin B. Wani, MD, FASGE  
This Masterclass features a state-of-the-art didactic discussion of the diagnosis and management of patients with gastroesophageal reflux disease and Barrett’s esophagus presented by leading experts. This on-demand course addresses the basic tenets of “high value” endoscopy in patients with gastroesophageal reflux disease (GERD) and Barrett’s esophagus, and provides a detailed approach to the diagnosis and management of GERD with a focus on patients with refractory GERD. Obtain recommendations regarding management of difficult to treat esophageal strictures and a comprehensive approach to several controversies in Barrett’s esophagus including screening, surveillance and endoscopic eradication therapy. [2019]  
7.25 CME Credits  
Your Price  
Member: $450  
Non-Member: $625  

Endoscopic Bariatric Therapies: Position Your Practice for Success  
Course Directors: Vivek Kumbhari, MD and Reem Z. Sharaiha, MD, MSc  
This course featured experts in the area of endoluminal endoscopic weight loss procedures who provided the latest information on endoscopic bariatric therapies and how to incorporate them into practice. The recorded didactic presentations cover:  
• A comprehensive review of clinically available primary endoluminal endoscopic weight loss procedures  
• An update on the primary weight loss procedures anticipated to become available in the US  
• Revisional interventions for added weight loss after surgery  
• Management of bariatric surgical adverse outcomes. [2018] 5.75 CME Credits  
Your Price  
Member: $300  
Non-Member: $500  

ON-DEMAND WEBINAR  
Achalasia  
John E. Pandolfini, MD  
Esophageal symptoms are heterogeneous and have overlapping differential diagnoses that require a logical flow process to determine the cause and a personalized approach. Achalasia is the prototype esophageal motility disorder and an understanding of the presentation and treatment of this disease will provide a strong foundation for the management of esophageal diseases. [2019] 1 CME Credit  
Your Price  
Member: $99  
Non-Member: $149
UPPER GI

**PROCEDURAL VIDEOS**

**A Guide to the Endoscopic Assessment of Barrett’s Esophagus**

*(2018 Audiovisual Award Winner)*

Vani Konda, MD, FASGE, Irving Waxman, MD, FASGE, John Hart, Sreekar Vennalaganti, and Prateek Sharma, MD, FASGE

There have been major developments in our understanding of patients with Barrett’s esophagus in terms of the risk for progression, the rate of progression, proper diagnosis, and optimal ways to assess the Barrett’s esophagus. This video will outline each of these areas, Basics on Barrett’s Esophagus, Standard Endoscopic Assessment, and Advanced Imaging Modalities. The latest literature and guidelines are presented, standard good practice is demonstrated, and new endoscopic technologies which are now available are highlighted.  

**Your Price**
- Member: $13
- Non-Member: $18

**Per-Oral Endoscopic Myotomy (POEM) for Achalasia**

*(2014 Audiovisual Award Winner)*

Jun-Hyung Cho, MD, Joo Young Cho, MD, Tae Hee Lee, MD, Su Jin Hong, MD, and Won Kyung Cho, MD

Specific content covered includes examinations and preparation before POEM, procedural techniques, and post-procedure care. This DVD will help you learn more about how POEM procedure consists of five cardinal steps: creation of mucosal entry, creation of submucosal tunnel, identification of the esophagogastric junction, endoscopic myotomy and closure of mucosal entry.

**Your Price**
- Member: $13
- Non-Member: $18

**The Detection, Diagnosis and Treatment of Superficial Nonpolypoid Barrett’s Neoplasia – A Potential New Approach**

Roy M. Soetikno, MD, MS, FASGE, Tonya R. Kaltenbach, MD, MS, FASGE, Noriya Uedo, MD, and Takuji Gotoda MD, PhD, FASGE

Content covered includes detection of neoplasia using white light endoscopy and image enhanced endoscopy, and the diagnosis of superficial Barrett’s neoplasia using the microvessels and surface findings. You will also learn the technique of using indigo carmine to help define the border of the neoplasia.

**Your Price**
- Member: $13
- Non-Member: $18

**Endoscopic Management of Early Stage Cancers of the Esophagus and Stomach**

Gene Hyun Bok, MD, PhD, Joo Young Cho, MD, and So Young Jin, MD

Get an evidenced-based review of the current endoscopic techniques for endoscopic resection of malignant and premalignant lesions of the esophagus and stomach. This includes detailed demonstrations of EMR/ESD in the esophagus and stomach that are shown in HD, and categorized by specific location (cardia, body, antrum, prepyloric area).

**Your Price**
- Member: $13
- Non-Member: $18

**Endoscopic Treatment of Achalasia**

This is only available as a digital video

Won Young Cho, MD, Jong Kee Park, MD, Su Jin Hong, MD, Gene Hyun Bok, MD, PhD, Tae Hee Lee, MD, Hyun Gun Kim, MD, PhD, Jin Oh Kim, MD, and Joon Seong Lee, MD

Get insight on treatments of achalasia, an esophageal smooth muscle motility disorder of unknown cause, characterized by a peristalsis of the esophageal body and impaired lower esophageal sphincter relaxation.

**Your Price**
- Member: $19
- Non-Member: $26

The Bariatric Patient: Endoscopic Diagnosis and Management

Sreenivasa S. Jonnalagadda, MD, FASGE, Steven A. Edmundowicz, MD, FASGE, and Sachin B. Wani, MD, FASGE

Benefit from a presentation of the role of endoscopy in the management of specific problems encountered in the post-bariatric patient. The clinical presentation, technical aspect of endoscopic interventions and expected outcomes will also be discussed.  

**Your Price**
- Member: $65
- Non-Member: $90

Endoscopic Techniques for Enteral Access in Nutritional Support

Stephen A. McClave, MD, FASGE and Mark H. DeLegge, MD, FASGE

Basic techniques of endoscopic enteral access device placement and modification of these techniques based on specific patient situations are presented.

**Your Price**
- Member: $13
- Non-Member: $18
Endoscopic Management of Barrett’s Esophagus
Deepak Agrawal, MD, MPH, MBA, Srikrishna Vemana, MD, and Amitabh Chak, MD, FASGE
A comprehensive presentation of the endoscopic diagnosis and treatment techniques for Barrett’s esophagus, including endoscopic mucosal resection, multipolar electrocoagulation, argon plasma coagulation, photodynamic therapy, radiofrequency ablation and cryotherapy. DV047 [2010 – TRT 1:40:00] 1.50 CME Credits
Your Price
Member: $38
Non-Member: $53

Diagnosis and Treatment of Early Gastric Cancer
(Hasana Hamanaka, MD, Takuji Gotoda, MD, PhD, FASGE, Ronald Yeh, MD, and Roy M. Soetikno, MD, MS, FASGE)
The important features of early gastric cancer through the use of video tutorial and photo library are highlighted. In addition, endoscopic treatment options for early gastric cancer will be discussed. [2005 – TRT 27:00] 0.50 CME Credit
Your Price
Member: $13
Non-Member: $18

Endoscopic Removal of Foreign Bodies in Upper Gastrointestinal Tract
Chan Sup Shim, MD, FASGE, Sang Woo Cha, MD, PhD, Joo-Young Cho, MD, Joon Seong Lee, MD, and Moon-Sung Lee, MD
While 80– 90% of foreign bodies pass spontaneously, 10 – 20% require nonoperative intervention. Learn the tricks of the trade through content that addresses indications, risks, tools, and techniques. DV021 [2001 – TRT 18:50]
Your Price
Member: $6
Non-Member: $9

Therapeutic Endoscopy for Strictures of the Upper Digestive Tract
(Tae Hee Lee, MD, Joo Young Cho, MD, Gene Hyun Bok, MD, PhD, Il-Kwon Chung, MD, Tae Hoon Lee, MD, Youn Ho Jung, MD, Won Young Cho, MD, Hyun Gun Kim, MD, PhD, Jin Oh Kim, MD, and Joon Seong Lee, MD)
Benefit from practical recommendations regarding indications and techniques for endoscopic treatment of upper digestive tract strictures focusing on dilation therapy, stent therapy and incisional therapy. DV046 [2010 – TRT 1:13:00] 1.25 CME Credit
Your Price
Member: $31
Non-Member: $44

Endoscopic Tissue Sampling of the Upper GI Tract: From Forceps to Optical
(Won Young Cho, MD, Gene Hyun Bok, MD, PhD, Wook Hyun Um, MD, Chnag Gun Chun, MD, Hyun Gun Kim, MD, PhD, Tae Hee Lee, MD, Suk Ho Lee, MD, Su Jin Hong, MD, So Young Jin, MD, and Joo Young Cho, MD)
Review the indications and basic techniques of conventional forceps biopsy by specific GI tract location and by disease such as Barrett’s esophagus and benign/malignant gastric ulcers. Plus, learn about clinical situations where advanced tissue sampling techniques help with diagnosis including strip biopsy, endoscopic resection of mucosal and submucosal lesions and EUS guided needle biopsy. DV053 [2012 – TRT 4:10:00] 1.00 CME Credit
Your Price
Member: $19
Non-Member: $26

Esophageal Introitus
(Shou-jiang Tang, MD, FASGE, Ruonan Wu, MSE, University of Mississippi Medical Center)
For gastrointestinal endoscopists and otolaryngologists, esophageal introitus (EI) is the arbitrary yet overlapping boundary. Many times, the term EI is used interchangeably with the pharyngoesophageal sphincter or upper esophageal sphincter. In this review, the authors broadened the definition of EI to cover the lower part of the hypopharynx posterior to the larynx, esophageal opening posterior to the cricoid prominence and between the bilateral pyriform fossae, and the cervical esophagus. Although much pathology can be observed within this region, careful and systemic examination of the EI is often not stressed enough during endoscopic training and practice. The authors demonstrate its anatomy, endoscopic findings and pathologies within EI and their management. DV061 [2014 – TRT :62] 1.00 CME Credit
Your Price
Member: $25
Non-Member: $35

Esophageal Self-dilation: A teaching guide for physicians
(Ivana Dzeletovic, MD, David E. Fleischer, MD, Mayo Clinic Arizona, Scottsdale, AZ)
This CME activity consists of the ASGE video, Esophageal Self-dilation: A teaching guide for physicians, followed by a post-assessment and evaluation. Esophageal self-dilation is a treatment option for patients with resistant benign esophageal strictures. In this teaching guide, you will be presented with information on the topic of resistant esophageal strictures, the equipment needed, the choice of dilators and the procedure of self-dilation. DV049 [2011 – TRT :13] 0.25 CME Credit
Your Price
Member: $6
Non-Member: $9
Troubleshooting Commonly Encountered Problems with the Endoscope

(2016 Audiovisual Award Winner)

Michael A. Chang, MD, Wilson Kwong, MD, Thomas J. Savides, MD, FASGE, and Syed M. Abbas Fehmi, MD, MSc, FASGE

Becoming familiarized with the endoscope can be challenging. Individualized on the job teaching can be very effective but is not standardized and can lead to ineffective transfer of knowledge. The authors present the basics of the endoscope functions, as well as advanced trouble shooting techniques when problems occur with the endoscope. Topics covered include Lighting Problems, Insufflation Problems, Suction Problems, Irrigation Problems, Monitor Problems, and Forceps Problems.

DV052 [2012 – TRT 40:00] 0.75 CME Credit

Your Price
Member: $19
Non-Member: $26

Endoscopic Features of Lymphoproliferative Diseases

Georgios Mavrogenis, MD, Alessandra Camboni, MD, Marie Armelle Denis, MD, Walter Margos, MD, Astrid Marot, MD, Olivier Dewit, MD, PhD, Hubert Piessevaux, MD, PhD, Anne Jouret-Mourin, MD, PhD, Eric Van Den Neste, MD, PhD, and Pierre H. Deprez, MD, PhD

The authors present in vivid detail the endoscopic, histologic, and radiologic findings along with the clinical background and management of several distinct endoscopic presentations of gastric mucosa-associated lymphoid tissue (MALT) lymphoma, duodenal follicular lymphoma, posttransplantation lymphoproliferative disorder (PTLD) of the duodenum, colonic MALT lymphoma, solitary rectal plasmacytoma, and high-grade diffuse large B cell colorectal lymphoma.

OLV006 [2015 – TRT 13:00] 0.25 CME Credit

Your Price
Member: $6
Non-Member: $9

Image Enhanced Endoscopy

Also available in Spanish.

(2008 Audiovisual Award Winner)

Roy M. Soetikno, MD, MS, FASGE, and Tonya R. Kaltenbach, MD, MS, FASGE

Geared to both novice and more experienced users, this DVD takes viewers from the basics of equipment to normal-findings and landmarks on capsule endoscopy. The authors review a number of conditions including bleeding, malabsorption, ulcerating diseases, and tumors and how they present on capsule endoscopy. Finally, a number of diagnostic dilemmas in capsule endoscopy are covered as well.

DV072 [2016 – TRT 1:05:00] 1.00 CME Credit

Your Price
Member: $25
Non-Member: $35
Ileocecum
(2015 Audiovisual Award Winner)
Shou-jiang Tang, MD, FASGE and Ruonan Wu, MSE

The authors demonstrate ileocecum anatomy, endoscopic findings, and pathologies. Topics covered include recognizing normal endoscopic landmarks and findings within the ileocecum; diagnosing common endoscopic findings such as ischemia, drug induced injury, portal colopathy and varices, hemorrhage, inflammatory bowel disease; as well as recognizing and managing uncommon pathologies such as various types of inflammation and infection, mucocele, and neoplasms. DV066 [2015 – TRT 1:05:00] 1.00 CME Credit

Your Price
Member: $25
Non-Member: $35

ASGE Introduction to GI: A Standard-Setting Orientation for Every Member of the GI Team

Self-directed E-Learning Modules for Endoscopy Unit Staff

Patients look to your staff for answers, viewing them as a trusted source of information regarding their appointments, diagnoses, and procedures. That’s why every member of the GI team needs to be familiar with the day-to-day work of GI providers and the high-quality care they deliver in practice.

Ensure your team is up to speed on their knowledge of GI by providing them the tools and resources to increase their knowledge and instill confidence in their interaction with patients and providers.

- an elite, standard setting education initiative designed for onboarding and professional development
- self-directed interactive eLearning modules on the fundamentals of GI including word pronunciations, activities and questions to reinforce learning
- provides a basic understanding of GI anatomy, procedures, and terminology and taught by leading GI experts
- links to optional videos for those learners that want to go more in-depth in their understanding
- designed for every member of the GI team including techs, medical assistants, registered nurses, advanced practice providers and the receptionist

What’s Included
- ~4 hours of required online content and ~2 hours of additional, optional content for participants who elect to further develop their understanding of GI procedures.
- Knowledge checkpoints, interactive activities and assessments to help reinforce learning.
- All learners that pass the post-assessment, with a score of 80% or better, receives a “Certificate of Completion” from ASGE.

How Does It Work

Endoscopy units purchase user codes to be distributed to appropriate staff by Unit Leadership within 2 years of purchase. Each staff member that has a code has access to Introduction to GI course. Purchase the number of codes you need and add more at any time.

Introductory Rates

<table>
<thead>
<tr>
<th>Number of User Codes</th>
<th>Price per User</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-9 users</td>
<td>$75/user</td>
</tr>
<tr>
<td>10-19 users</td>
<td>$65/user</td>
</tr>
<tr>
<td>20 users and over</td>
<td>$55/user</td>
</tr>
</tbody>
</table>

Visit www.asge.org/introtoGI to see a demo!

To purchase Introduction to GI for your Staff, contact ASGE at 630-573-0600 or email GILeap2019@asge.org to establish your Introduction to GI Unit coordinator and the number of user codes you need.
KEEP CURRENT: PRACTICE MANAGEMENT

ASGE 2019 Practice Management Bundle
• 2019 Annual Reimbursement and Coding Course
• Looking at Practice Management Differently Course
• The Advanced Practice Providers Visit: From Clinical to Coding Webinar
• Pits and Pitfalls of Endoscope Reprocessing Webinar
• Applying Pro Forma to Make Informed Decisions Webinar
• Coding Primer: A Guide for the Gastroenterology Practice

Total Value over $1,400 for members and $1,800 for non-members
21.00 CME Credits

Your Price
Member: $695
Non-Member: $895

ON-DEMAND COURSES

2019 Annual Reimbursement and Coding Update
Faculty: Glenn D. Littenberg, MD, FASGE and Kathleen Mueller, RN, CPC, CGCS, CCS-P CMSCS, PCS, CCC, Kristin Vaughn, CPC, CGCS, CPMA, ICDCT-CM

This course ensures that physicians, practice administrators and coding and billing teams are up-to-date with the latest changes in physician and facility payment. This course is designed to help endoscopists and their teams enhance their ability to manage their practices through accurate billing, coding, contracting, and revenue cycle management. [2018] 7.00 CME Credits

Your Price
Member: $595
Non-Member: $695

Looking at GI Practice Management Differently
Faculty: Helen Lowenwirth, MBA, CASC, Ravi P. Singh, MD, Todd Warren, MBA

The Looking at GI Practice Management Differently session takes a closer look at critical issues facing the business side of your endoscopy unit in this new age of healthcare delivery systems. Tackling topics such as financial planning and management, operations analysis and efficient staffing, participants will take a fresh look at GI practice management and explore new possibilities in practice operations. [2018] 7.00 CME Credits

Your Price
Member: $495
Non-Member: $595

2018 GI Operations Benchmarking Survey Executive Summary and Databook

ASGE offers a concise Executive Summary and a more detailed Databook that feature the 2018 analysis of 2017 GI Operations Benchmarking data. This data is based on over 65 GI units in every setting and represents 591 gastroenterologists that collectively performed 593,150 procedures on 503,753 patients.

Your Price
Executive Summary
Member: $195
Non-Member: $295

Databook
Member: $295
Non-Member: $395

Coding Primer: A Guide for the Gastroenterology Practice

An indispensable reference tool updated for 2018 that is more than just a list of GI codes. Improve coding protocols in your practice through clinical examples, coding tips, and practical advice written not only for GI physicians, but for the entire GI team.

Your Price
Member: $99
Non-Member: $139

The Ambulatory Endoscopy Center (AEC) Primer 4th Edition

Updated for 2018, this definitive publication is a comprehensive outline of how to not only build, but also maintain a successful ambulatory endoscopy center (AEC). From developing a business plan to staffing to regulatory issues, the AEC Primer covers all the key areas you need to know.

Your Price
Member: $89
Non-Member: $129

asge.org/GILeap2019
The Advanced Practice Providers Visit: From Clinical to Coding
Joseph J. Vicari, MD, MBA, FASGE and Jill Olmstead, MSN, ANP-C, CCS-P, FAANP
Advanced Practice Providers (APPs) have become an essential part of the gastroenterology team and the delivery of gastroenterology services. The role of APPs continues to evolve in both the outpatient clinic and inpatient hospital setting. This case-based presentation will review practical outpatient and inpatient cases as a teaching method to provide guidance in creating a quality gastroenterology note and enhance your knowledge in the field of coding. A question and answer session will follow this presentation. [2019] 1.00 CME Credit
Your Price
Member: $99
Non-Member $149

Applying Pro Forma to Make Informed Financial Decisions
R. Todd Warren, MBA
This webinar will review the basic steps of developing a pro forma to evaluate and introduce new service lines to your private practice. Mr. Warren, CEO of GI Associates & Endoscopy Center, will take a deep dive into one of the four ancillary services added when they moved into their new building. He will review the key pieces in creating the pro forma along with the results of 4-, 16-, and 21-month evaluations. He will also discuss how and when adjustments were needed and carried out. [2018] 1.00 CME Credit
Your Price
Member: $99
Non-Member $149

ICD-10 Update and a Preview of ICD-11
Kristin Vaughn, CPC, CGCS, CPMA, ICDCT-CM
This webinar will provide your practice with a current look into the 2020 ICD-10 changes and a peak into ICD-11. [2019] 1.00 CME Credit
Your Price
Member: $99
Non-Member $149

Evaluation and Management Pitfalls for GI Practices
Kristin Vaughn, CPC, CGCS, CPMA, ICDCT-CM
This webinar provides a current look into the evaluation and management changes impacting gastroenterology. [2019] 1.00 CME Credit
Your Price
Member: $99
Non-Member $149
ON-DEMAND WEBINARS

Pits and Pitfalls of Scope Reprocessing
David Hambrick, RN
Your commitment to safe patient care includes support for training and reinforcement on the essential elements for flexible endoscope reprocessing. This one-hour presentation, presented by a nationally-recognized expert on infection control in GI endoscopy, covers the "top tips for techs" in endoscope reprocessing, followed by a Q & A session that will provide additional pearls for learners.

[2019] 1.00 CME Credit
Your Price
Member: $99
Non-Member: $149

Improving Bowel Preparation
Audrey Calderwood, MD, FASGE
Cleansing quality is a critical factor in determining the ease, speed, quality, and completeness of the colonoscopy exam. Achieving better visualization of the entire mucosal surface leads to better outcomes for patients and the healthcare team and decreases the need to reschedule procedures due to poor preparations. This presentation takes you and your team through the latest evidence relative to improving bowel preparation and provides practical advice for your daily practice. Dr. Calderwood's presentation is not only informative, as she has a talent for emphasizing key takeaways through gentle humor, making for enjoyable viewing as an individual or team exercise.

[2018] 1.00 CME Credit
Your Price
Member: $99
Non-Member: $149

Assembling an ADR Toolkit
Aasma Shaukat, MD, MPH, FASGE
Learn how to assemble an adenoma detection rate (ADR) improvement toolkit for your practice. ADR is a validated quality indicator and a reportable quality metric for CMS. Multiple studies have found that low ADRs are associated with higher risk of interval colorectal cancer. ADR benchmarks set by the US multi-society task force are 30% for men and 20% for women undergoing screening colonoscopy.

[2019] 1.00 CME Credit
Your Price
Member: $99
Non-Member: $149

ON-DEMAND COURSES

Improving Quality and Safety in Your Endoscopy Unit
Course Directors: V. Raman Muthusamy, MD, FASGE and Eun Ji Shin, MD
The ever-popular Improving Quality and Safety in Your Endoscopy Unit course focuses, in detail, on defining and measuring quality, techniques to safely make endoscopy more efficient, as well as reprocessing and infection control. The content of this course is dynamic, addressing the fundamentals as well as emerging trends and evidence in GI quality and safety. Units reapplying to the Endoscopy Unit Recognition Program (i.e., EURP renewing units only) may use this course to fulfill the Quality Course criterion. Contact quality@asge.org for the EURP discount code.

[2018] 7.00 CME Credits
Your Price
Member: $550
Non-Member: $650

GI Endoscopy Unit Leadership: Cultivating a Successful Team
Course Directors: Brett B. Bernstein, MD, MBA, FASGE and David H. Robbins, MD, FASGE
An essential ingredient for cultivating a high-functioning team is strong leadership. If you’re a team leader for a GI unit or on track to become one, this course is for you! This course focuses on the leader’s roles and responsibilities to align teamwork around clinical and operational issues. Content from the intensive one-day live course provides information and the tools necessary to gain the essentials needed to become an effective leader and to run an efficient, high-quality, and profitable GI unit. Units reapplying to the Endoscopy Unit Recognition Program (i.e., EURP renewing units only) may use this course to fulfill the Quality Course criterion. Contact quality@asge.org for the EURP discount code.

[2019] 7.00 CME Credits
Your Price
Member: $695
Non-Member: $850
American Society for Gastrointestinal Endoscopy
3300 Woodcreek Drive
Downers Grove, IL 60515