

DDW[®] 2019 Select Lecture List

Inclusive of Sessions and Poster Presentations
Focused On:

Linked Color Imaging & Blue Light Imaging
Artificial Intelligence
Double Balloon Enteroscopy
Endoscopic Submucosal Dissection



Linked Color Imaging & Blue Light Imaging Presentations

Title	Date	Time	Room	Topic
1 Sa1158: Linked Color Imaging (LCI), A Novel Image-Enhanced Endoscopy, Is Useful For Improving Visibility Of Superficial Barrett's Esophageal Adenocarcinoma	Sat, May 18	12:00pm - 2:00pm	Halls C-E	LCI
2 254: Validation Of Blue Light Imaging (BLI) Criteria For The Optical Characterization Of Colorectal Polyps By The U.S. BLI Working Group	Sun, May 19	8:45am - 9:00am	9	BLI
3 Su1359: Linked Color Imaging May Enhance Endoscopic Detection Of Duodenal Lesions.	Sun, May 19	12:00pm - 2:00pm	Halls C-E	LCI
4 Su1673: Real Time Diagnostic Accuracy Of Blue Light Imaging With Magnification (BLI) In The Characterisation Of Sessile Serrated Polyps (SSPS) And Advanced Histology Within Colo-Rectal Polyps	Sun, May 19	12:00pm - 2:00pm	Halls C-E	BLI
5 Su1709: Diagnostic Ability Of Blue Light Imaging For Predicting Deep Submucosal Invasion In Colorectal Lesions	Sun, May 19	12:00pm - 2:00pm	Halls C-E	BLI
6 Mo2045: Machine-Learning-Based Automatic Diagnostic System Using Linked Color Imaging For Helicobacter Pylori Infection: Examination Of Image After Eradication	Mon, May 20	12:00pm - 2:00pm	Halls C-E	LCI
7 Mo1179: Linked Color Imaging Improves The Visibility Of Barrett's Esophagus And Esophageal Adenocarcinoma	Mon, May 20	12:00pm - 2:00pm	Halls C-E	LCI
8 Tu1175: Evaluation Of Minimal Change Lesion Using Linked Color Imaging In Non-Erosive Reflux Esophagitis Patients	Tue, May 21	12:00pm - 2:00pm	Halls C-E	LCI
9 Tu1959: Bli And LCI Improve Polyp Detection And Delineation Accuracy For Deep Learning Networks.	Tue, May 21	12:00pm - 2:00pm	Halls C-E	BLI LCI
10 Tu1981: Linked Color Imaging Improves The Detection Rate Of Upper Gastrointestinal Neoplasms: A Prospective, Multicenter, Randomized, Controlled Trial (LCI-Find Trial)	Tue, May 21	12:00pm - 2:00pm	Halls C-E	LCI
11 Tu1982: Interim Results Of A Prospective Randomized Study Of Colonoscopy Using Blue Laser Imaging And White Light Imaging In The Detection And Differentiation Of Colonic Polyps	Tue, May 21	12:00pm - 2:00pm	Halls C-E	BLI
12 Tu1996: Improved Detection Of Flat Polyps With Linked Color Imaging	Tue, May 21	12:00pm - 2:00pm	Halls C-E	LCI
13 Tu2009: Accuracies Of Endoscopic Diagnostic Of H. Pylori Gastritis – Multicenter Prospective Study Using White Light Imaging And Linked Color Imaging	Tue, May 21	12:00pm - 2:00pm	Halls C-E	LCI

Artificial Intelligence Presentations

Title	Date	Time	Room	Topic
1 Mo2045: Machine-Learning-Based Automatic Diagnostic System Using Linked Color Imaging For Helicobacter Pylori Infection: Examination Of Image After Eradication	Mon, May 20	12:00pm-2:00pm	Halls C-E	Detection LCI
2 Tu1959: BLI And LCI Improve Polyp Detection And Delineation Accuracy For Deep Learning Networks.	Tue, May 21	12:00pm - 2:00pm	Halls C-E	Detection Delineation BLI LCI



Double Balloon Enteroscopy Presentations

	Title	Date	Time	Room	Topic
1	Sa1405: Benign Biliary Strictures Treated With Biodegradable Stents In Patients With Surgically Altered Anatomy Using Double Balloon Enteroscopy	Sat, May 18	12:00pm - 2:00pm	Halls C-E	DBE-ERCP
2	Su1321: Effectivity And Safety Of Emergent Double Balloon Enteroscopy In Patients With Overt Ongoing Obscure Gastrointestinal Bleeding	Sun, May 19	12:00pm - 2:00pm	Halls C-E	DBE
3	Su1337: Clinical Usefulness Of Pillcam Progress Indicator For Route Selection Of Double Balloon Endoscopy	Sun, May 19	12:00pm - 2:00pm	Halls C-E	DBE
4	Su1346: Anticoagulation Status And Rebleeding Following Double Balloon Enteroscopy For Obscure GI Bleeding	Sun, May 19	12:00pm - 2:00pm	Halls C-E	DBE
5	u1399: Low Rate Of Recurrent Bleeding After Double Balloon Endoscopy Guided Therapy In Patients With Overt Obscure Gastrointestinal Bleeding	Sun, May 19	12:00pm - 2:00pm	Halls C-E	DBE

Endoscopic Submucosal Dissection

	Title	Date	Time	Room	Topic
1	Tu1950: Clutch Cutter Knife Improves The Safety Of Endoscopic Submucosal Dissection Over A Conventional Knife Among Novices	Tue, May 21	12:00pm - 2:00pm	Halls C-E	Clutch cutter