

UCI Health

16th Digestive Health Symposium

Feb. 23–25, 2024

Orange County, California

Reception

Check-In

Attendee Parking Validation

Breakfast 7:30am | Brunch 10:45am

Endoscopy Suite – 1st Floor

Room 1

Neptune Medical – Pathfinder® Rigidizing Overtube

Pathfinder® is a novel rigidizing overtube designed to manage loop formation, help you easily navigate to your target, and control your endoscope tip for diagnostic and therapeutic GI procedures, including colonoscopies.



Room 1

Ovesco – OTSC & ScopeCaps

ovesco



Room 2

Boston Scientific – Advanced Techniques in Resection & Closure



Showcase advanced techniques in the resection and closure space using the latest technologies including - ORISE™ ProKnife, MANTIS™ Clip, X-tack™, and the Resolution 360™ ULTRA Clip.

Room 3

ConMed – CONMED Advanced Endoscopic Technologies

CONMED Advanced Endoscopic Technologies is a recognized leader in Gastroenterology and Pulmonology products distributed in both domestic and international markets. The product portfolio is led by best-in-class stricture management, electrosurgical and hemostasis devices all aimed at providing leading therapeutic solutions for patients world-wide.



Room 4

Boston Scientific – Endoscopic Suturing: Complex Closure featuring the Overstitch Technology



Endoscopy Suite – 2nd Floor

Room 1

Fujifilm – Innovation in Diagnostic Colonoscopy



Insertion features, polyp detection & measurement technology; hands-on with advanced training simulator.

Room 1

Fujifilm – T-ESD (TRACMOTION assisted Endoscopic Submucosal Dissection)



Endoscopic Submucosal Dissection assisted with the novel through the scope dynamic traction arm.

Room 2

Medtronic - Motility, Hemostasis, and Cancer Prevention

Medtronic

Medtronic presents their novel, disruptive technologies in Screening Colonoscopy, GERD, Motility Disorders, GI Bleeds, and Barrett's Esophagus.

Room 2

Creo Medical – Speedboat™ UltraSlim & CROMA Platform

Speedboat™ UltraSlim is our slimmest Advanced Energy, multi-modal instrument designed for flexible endoscopy that can deliver both advanced bipolar RF and microwave energy from a single device. It is designed to deliver: a unique usability and safety profile, optimal tissue effect, improved clinical and economic outcomes, and expanded capabilities in therapeutic endoscopy.



Room 3

Erbe – Hybrid Technology for Mucosal Ablation and 3rd Space Endoscopy

Hands-on exposure and practice to the most advanced disruptive technology on the market for mucosal ablation and 3rd Space endoscopy using the most widely used and trusted endoscopic electro-surgical platform available.



Room 3

STERIS Endoscopy – truFreeze® Spray Cryotherapy System

Ablation of benign and malignant tissue in the esophagus, stomach, and airway by delivering liquid nitrogen (LN2) at -196 degrees Celsius via a spray. LN2 is the coldest cryogen available and the only cryogen capable of ablating benign and malignant cells.



Room 4

Endogastric Solutions – TIF 2.0 Procedure

TIF 2.0 Procedure Overview

EndoGastric Solutions



A minimally invasive procedure that is used to treat gastroesophageal reflux disease (GERD). Using the oral pathway, the procedure repairs the anti-reflux barrier by reducing a hiatal hernia and as well as fixing the function of GE Junction.

Room 5

Olympus – ESD/Hemostasis Solutions

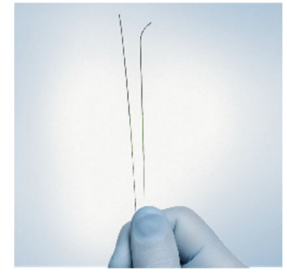
Olympus drives advanced endoscopy innovation with unique forward-thinking concepts and devices with proven reliability. This station provides hands-on experience with our comprehensive portfolio of ESD knives and new EndoClot hemostatic solutions.



Room 5

Olympus – ERCP Solutions

Olympus ERCP devices are designed with common features to provide device control to the physician or assistant. In this station you will get a hands-on experience with the Olympus ERCP system which supports both long and short wire device exchange techniques.



Room 6

Cook Medical – Hemostasis and EMR

