

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







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 4

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





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.



Endoscopy Suite – 2nd Floor

Room 1

Fujifilm - Innovation in Diagnostic Colonoscopy





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

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 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 electrosurgical platform available.

Room 1

Fujifilm – T-ESD (TRACMOTION assisted Endoscopic Sub mucosal Dissection)





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

Room 2

Creo Medical – Speedboat™ UltraSlim & CROMA Platform

Speedboat™ UltraSlim is our slimmest Advanced Energy, multimodal 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

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

少EndoGastric Solutions







1 9

2 Step 3

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



