

# 6<sup>th</sup> Karolinska Live

6-7 February 2025 - Stockholm, Sweden

Upper GI including ERCP & EUS



## Thursday 6 Feb

Live endoscopy
<b>Session 1</b> Mucosal and epithelial examinations in esophagus, stomach and biliary duct
Coffee & exhibition
<b>Session 2</b> Familial conditions, eosinophilic esophagitis, Barrett's esophagus and EUS guided FNB
Lunch & exhibition
<b>Session 3</b> Endoscopic variceal band ligation, endoscopic papillectomy, EMR in duodenum and diagnostics of GIST
Coffee & exhibition
<b>Session 4</b> Radio frequency ablation (RFA), polypectomy, EUS-guided stomas, EUS-guided celiac plexus block and ESD in stomach
Dinner

## Friday 7 Feb

Patient & Healthcare Professional aspects	Procedural & Technical aspects
<ul style="list-style-type: none"><li>• Endoskopi vid tidigare utsatthet av sexuellt våld</li><li>• Kontaktsjuksköterskans roll vid övre GI cancer</li><li>• Dietistens perspektiv på nutrition vid övre GI cancer</li></ul>	<ul style="list-style-type: none"><li>• Optical endoscopic diagnosis</li><li>• Assessment of gastric premalignant conditions</li><li>• Assessment of inherited diseases</li><li>• Endoscopic findings that can be ignored</li></ul>
Coffee & exhibition	
<ul style="list-style-type: none"><li>• Patientupplevelser av endoskopisk behandling</li><li>• Att leva med Barretts esophagus</li><li>• Fellowship för ERCP-assitenter</li><li>• Grön Endoskopi – så här gör vi</li></ul>	<ul style="list-style-type: none"><li>• Clips, tackers or suturing systems?</li><li>• Resection – snare or knife</li><li>• Chronic pancreatitis – what can endoscopy do?</li><li>• Intraductal examination of biliary or pancreatic duct</li></ul>
Lunch & exhibition	
<ul style="list-style-type: none"><li>• Persistent benign strictures – role of endoscopy</li><li>• Self-dilatation of benign esophageal strictures – is it possible?</li><li>• How to handle PEG complications</li><li>• Vacuum therapy for leaks and fistulae</li><li>• The art of performing endoscopic stoma</li><li>• Examination of subepithelial lesions</li><li>• Diagnostic EUS, possible future development</li><li>• Ablation techniques – RFA, APC, cryo?</li></ul>	
Final remarks & end of programme	