WED 07 & THU 08



GHENT INTERNATIONAL ENDOSCOPY QUALITY SYMPOSIUM GHELAMCO ARENA. GHENT. BELGIUM

This is something completely different.

An endoscopy symposium focussed on how to do every-day endoscopy. Better. Practical advice. Live demonstration of techniques. Quality Parameters. All joined-together in an innovative programme. Delivered by interventional world experts. Asked to focus on the basics.

No matter whether you are a trainee or have already practised for many years.

Together we can do every-day endoscopy better.



Quality in endoscopy means applying technical competence and published evidence to everything from a diagnostic gastroscopy to a circumferential endoscopic resection

Preliminary Programme



Can't read the programme? Scan me with your smartphone

Wednesday 7th October			
	PLENARY	COMPLEX	LIVE
08:45-09:00	Introduction to GIEQS Introduction to Quality in Endoscopy		
09:00-10:00	Optimal Colonoscopy Technique † Intubation, Withdrawal and Diminutive Polyps		
10:00-10:45		Live ERCP Technique Papillary Morphology versus Technique	Live Colonoscopy Technique Quicker, Painless Intubation
10:45-11:00	Morning Tea		
11:00-12:00	GI Bleeding Symposium † Techniques for Effective Hemostasis	Basic ERCP Symposium Stones, Stents and Strictures	Live GI Bleeding / ERCP Best Practice Techniques
12:00-12:45	Difficult GI Bleeding Use of New Techniques as First Line	Difficult Cannulation Prediction, Preparation and When to Refer	
12:45-13:45	Lunch		
13:45-14:15	Principles of Endoscopic Imaging in the GI Tract † The 'Demarcated Area' – a Predictor of Invasion		
14:15-15:15	Principles of Endoscopy Unit Design and Management The Global Rating Scale and Exportability	Management of Adverse Events at ERCP † Pancreatitis, Bleeding and Perforation	
15:15-15:30	Afternoon Tea		
15:30-16:30	IBD in Endoscopy Symposium † Comprehensive Endoscopic Assessment of Activity	Basic EUS † Quality Standardised Examination	Live IBD / EUS Chromoendoscopy and Technique
16:30-17:00	Endoscopic Management of Strictures in IBD Balloon, Incision or Surgery	Unit Setup for EUS / ERCP Equipment, Settings and Personnel	
17:00-17:15	Break		
17:15-18:00	Artificial Intelligence in Endoscopy Implications, Ethics and Future Directions	Interventional EUS Symposium Role in Everyday Practice, Referral Criteria	Al Live Current State of the Tech
19:30	Conference Dinner		

	PLENARY	COMPLEX	LIVE
09:00-09:40	Optimal Gastroscopy Technique † Intubation, Withdrawal and Lesion Detection		Live Gastroscopy Technique Focus on Lesion Characterisation
09:40-10:10	Imaging in the Lower GI Tract † Endoscopic Resection or Surgery?		Live Colorectal Imaging Focus on Lesion Characterisation
10:10-10:45	Cold Snare Polypectomy † Safe, Quick and Effective		Live cold snare technique Focus on the Basics
10:45-11:00	Morning Tea		
11:00-12:00	Hepatology in Endoscopy Symposium † Banding, Glue and Proper Assessment	Hot Snare Polypectomy [EMR] † Complete Resection, Preventing Recurrence	Live Hepatology Cases Best Practice Techniques
12:00-12:45	Malignancy † Detection, Description and Marking	Complex Polypectomy [EMR ≥ 20mm] Evidence & where does it Fit into my Practice? To include Piecemeal Cold Snare	Live Big Polyp Best Practice Techniques
12:45-13:45	Lunch		
13:45-14:15	Barrett's Oesophagus Assessment, Description, Dysplasia and Referral		Live Barrett's Focus on Detection of Dysplasia
14:15-14:45	How to Improve your ADR † Preparation, Caps, Light and Timing	The Role of Endoscopic Submucosal Dissection (ESD) Throughout the GI Tract, where it Fits my Practice	
14:45-15:15	Informatics in the Drive for Quality Structured Reporting, National Datasets and Al	Bringing it Together in the Colon † Specific Polyp –which Technique, Rectum Specific Algorithm, when to Refer	Live ESD Focus on Lesion Assessment
15:15-15:30	Afternoon Tea		
15:30-16:00	Room & Generator Setup for Polypectomy † Which Personel,Which Kit,Which Settings	Assessment + Treatment of Sphincters EndoFlip, Manometry and POEM	Live Sphincter Assessment How does it Fit into Everyday Practice?
16:00-16:45	Endoscopic Dilatation and Stents † Quality in Established Techniques, New Technology	Serrated Polyps + Polyposis † How to Detect, Characterise and Resect	Live Serrated Polyposis Case Safe and Complete Resection
16.45 17.00	Conclusions and Wrap-up		

Thursday 8th October

ational

Faculty

Prof. Michael Bourke (Sydney, Australia)



A/Prof. Steven Heitman (Calgary, Canada)



Dr Roland Valori (Gloucester, UK)



Dr John Anderson (Cheltenham, UK)



Dr Jan-Werner Poley (Rotterdam, Netherlands)



Dr David Tate (UZ Gent)



Prof. Pieter Hindryckx (UZ Gent)



Prof. Danny DeLooze (UZ Gent)



Prof. Hans Van Vlierberghe



(UZ Gent) Prof. Raf Bisschops

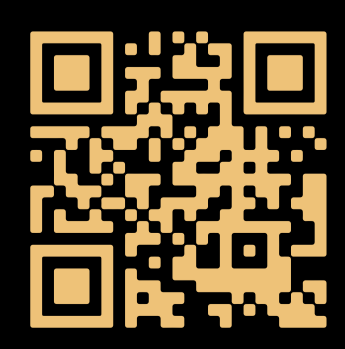


Dr Lobke Desomer (AZ Delta, Roeselare)

(UZ Leuven)

Early bird deadline





June 25, 2020

AND REGISTER NOW







Accreditation requested