### **CONFERENCE VENUE**

University Hospitals Leuven campus Gasthuisberg
Herestraat 49, 3000 Leuven, Belgium | www.uzleuven.be

#### **COURSE FEE**

ESD workshop €1,000; 20% discount for individual ESGE members (€800)

If you choose for a combined registration with our EMR workshop on 22 and 23 August 2023, you benefit from a reduced fee of £1,800 instead of £2,000 [20% discount for individual ESGE members [£1,440]

### **REGISTRATION**

Please register by mail to lieve,waer@uzleuven.be
Your registration will be final after payment of the invoice which you will receive after registration.

### **CONGRESS HOTEL**

Martin's klooster hotel, Onze-Lieve-Vrouwstraat 18, 3000 Leuven klooster@martinshotels.com

Single room  $\le$ 165 per night. Room rates include breakfast, but are exclusive of city tax  $\le$  1.06 per person per night. We have obtained special rates for our workshop.

HOTEL ACCOMMODATION HAS TO BE ARRANGED BY THE PARTICIPANTS.
PLEASE RETURN THE HOTEL RESERVATION FORM THAT WILL BE SENT TO
YOU AFTER REGISTRATION.



#### **ENDORSED BY**



SPONSORS
DIAMOND SPONSORS

Scientific
Advancing science for life\*





**REGULAR SPONSORS** 

Medtronic
Engineering the extraordinary









Ontwerp en realisatie: dienst communicatie UZ Leuven - 231H00



ESD AND ADVANCED RESECTION

**TECHNIQUES IN THE** 

**GASTROINTESTINAL TRACT** 

24 & 25 August 2023

University Hospitals Leuven campus Gasthuisberg, Herestraat 49, 3000 Leuven, Belgium



## Dear colleagues,

We would like to welcome you to our third hands-on training in ESD and advanced resection techniques in the gastrointestinal tract in Leuven. ESD techniques are increasingly being used in Europe with a growing need for intensive individual training. We have developed a training programme to manage endoscopic submucosal dissections in a realistic environment using living porcine models. With this programme we aspire that you will acquire the necessary expertise to handle ESD in oesophagus, stomach and colon.

On Thursday morning we will start the workshop with a state-of-the-art theoretical lecture about treatment plans for lesions and technical tips and tricks. Hereafter we will start the hands-on training in the living pig model. We have the pleasure of outstanding ESD experts joining the course to assist you in a one-on-one training in the animal lab. This will be a unique learning opportunity for you.

The organising committee with Raf Bisschops and Ingrid Demedts and the guest faculty with Bas Weusten (Nieuwegein, The Netherlands), Arnaud Lemmers (Brussels, Belgium), Helmut Neumann (Bad Salzuflen, Germany), Dominiek De Wulf (Roeselare, Belgium) and Philippe Leclercq (Liège, Belgium) look forward to welcoming you.

# Reasons to attend the workshop

- Two-day workshop including state-of-the-art lectures, 11 hours of hands-on training with an ESD expert
- Fully equipped living porcine model workstations
- To acquire technical tips & tricks and technical skills for ESD
- To learn to treat complications related to ESD
- Case discussions

### Organising committee

prof. dr. Raf Bisschops prof. dr. Ingrid Demedts

## **Guest Faculty**

prof. dr. Bas Weusten, Nieuwegein, The Netherlands prof. dr. Arnaud Lemmers, Brussels, Belgium prof. dr. Helmut Neumann, Mainz, Germany dr. Dominiek De Wulf, Roeselare, Belgium dr. Philippe Leclercq, Liège, Belgium

# **THURSDAY 24 AUGUST 2023**

8:30	Arrival and coffee
8:45	Welcome and outline of the programme > prof. dr. Raf Bisschops
9:00	State-of-the-art ESD technique: lifting solutions and treatment plan for lesions > prof. dr. Arnaud Lemmers
10:00	Principles of electro-surgery for ESD > prof. dr. Helmut Neumann
10:30	Coffee break
11:00	Hands-on training in the animal lab > all
13:00	Lunch
13:45	Prevention and management of complications: bleeding, perforations > prof. dr. Bas Weusten
14:15	Hands-on training in the animal lab (with coffee break)
17:45	Adjourn
19:30	Dinner

# FRIDAY 25 AUGUST 2023

8:30	Arrival and welcome
8:45	Prevention of strictures for large oesophageal ESDs > dr. Dominiek De Wulf
9:30	Hands-on training in the animal lab (with coffee break)
13:00	Lunch
13:30	Hands-on training in the animal lab > all
15:30	Coffee break
16:00	Interactive case discussion Tips and tricks to facilitate ESD Morbidity round: bleeding, perforation > prof. dr. Bas Weusten, prof. dr. Helmut Neumann, dr. Dominiek De Wulf, dr. Philippe Leclercq, prof. dr. Ingrid Demedts, prof. dr. Raf Bisschops
17:00	<b>Q&amp;A and summary of take-home messages</b> > prof. dr. Raf Bisschops
17:30	Adjourn