

## Training in Optical Diagnosis of Early Colorectal Cancer INSTITUTIONAL PREMIUM PACKAGE

Master optical diagnosis of early colorectal cancer in colorectal polyps using chromoendoscopy and magnification

**Organized and Endorsed by** 







### Why this program for your department?

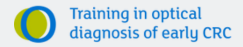
Our program can support your department in the training for the use of chromoendoscopy and magnifying endoscopy to detect the invasive pattern in colorectal polyps.

The objective is to provide a shared training framework so that all endoscopists in the same unit:

- Work with the same knowledge base
- Apply classifications consistently (JNET, NICE, Kudo)
- Reflect together on colonoscopy reports and MDT discussions
- Improve therapeutic decisions in early CRC

### What's included

- 10 modules covering white-light, chromoendoscopy and magnification
- Real case studies and decision-based exercises
- International expert faculty from Japan, Europe, and America
- 100% online, self-paced learning (19 hours of content)
- Two 75-minute live Q&A meetings with a Faculty member
- 1-year access for 8 institutional licenses: €3,000 + VAT
- Annual renewal for the same 8 licenses (including updates): €300 + VAT
- Additional licenses: priced proportionally



# **Technology** → **Knowledge** → **Better decision**WHY THIS TRAINING MATTERS FOR YOUR DEPARTMENT

#### A unified approach to optical diagnosis

- ✓ Helps standardize the use of chromoendoscopy & magnification
- ✓ Facilitates consistent interpretation of demarcated areas
- ✓ Improves recognition of the invasive pattern and treatment selection
- Supports structured reporting for MDT and therapeutic planning

The program aligns clinical reasoning, image assessment and therapeutic decision-making.

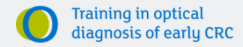
### An accredited and recognized international reference

- Accredited by EACCME up to 23 CME credits
- Endorsed by WEO & Developed by the GOES Research Group
- Over 200 participants from 13 countries since launch

### What participants report

- Improved accuracy in detecting the invasive pattern
- ✓ More consistent referral criteria for ESD vs. EMR
- Better documentation for MDT discussions

Training that supports clinical quality and strengthens department-wide decision-making.



### **Institutional Premium Package**

Ideal for hospitals and teaching departments aiming to align training and clinical practice.

€3,000 + 21% VAT

Includes up to 8 Institutional Premium subscriptions

Annual renewal for the same 8 licenses (including updates): €300 + VAT

(\*) Additional licenses: priced proportionally

### **Conditions**

- Participants must belong to the same institution.
- The group must agree on one shared date for the live sessions.
- $\bigcirc$  For more than 8 participants  $\rightarrow$  customised offer available.

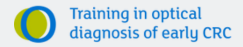
### **Next steps**

Identify the endoscopists in your department who would benefit from the program.

Confirm your interest in the Institutional Premium Package and contact us by email.

We will activate the licenses and onboard all participants.

Once enrolled, we will coordinate with your team to schedule the live Q&A sessions.



# Train together. Decide Better.

### **Contact block**

### **Ignasi Puig**

Director, Training in Optical Diagnosis of Early Colorectal Cancer Coordinator, GOES Research Group

- info@trainingopticaldiagnosis.com
- **trainingopticaldiagnosis.com**