



25TH INTERNATIONAL ENDOSCOPY SYMPOSIUM DÜSSELDORF

EXPERIENCE MICRO-TECH AT THE IESD 2023

From February 2 – 4, 2023, we'll be happy to welcome you to the 25th IESD at the Maritim Hotel in Düsseldorf. You can look forward to exciting insights into our main products in the fields of ERCP, EUS and hemostasis, as well as to our symposium on February 3.

LIVE WITH HANDS-ON ACTIVITIES

Test and try our products on a model together with our application specialists.

February 2 – 4, 2023 – Stand 022

ONLINE

As a hybrid event, the IESD also offers registered participants live demonstrations, lectures and much more online: www.endo-duesseldorf.com

MICRO-TECH SYMPOSIUM

ON FEBRUARY 3 FROM 1:00 P.M.

In our symposium "Diagnosis and therapy in the biliopancreatic system", a team of experts will provide you with valuable knowledge on how to use our ERCP and EUS products.

CHAIR

Michał Kamiński, MD-PhD

Maria Sklodowska-Curie National Research Institute of Oncology Warsaw

Prof. Dr. med. Stefan Seewald

Hirslanden Clinic Zurich

SPEAKERS

PD Dr. med. Torsten Beyna

Evangelisches Krankenhaus Düsseldorf Germany

Theme: "Let the show begin: efficient ERCP using short wire technique" When: February 3, 2023 - 1:00 p.m.

Pr. Marc Barthet Hôpital Nord

Marseille Theme: "Cutting-edge EUS:

Optimizing EUS-guided tissue acquisition" When: February 3, 2023 – 1:15 p.m.

THESE HIGHLIGHTS AWAIT YOU AT THE 25TH IESD

ERCP SHORT WIRE SYSTEM More control over the guidewire

- Reduced contamination risks
- More work efficiency





• For histological tissue structures

EUS-FNB TRIDENT™

- 1 mm grid for precise penetration depth
- Flexible Co-Cr needle with trident tip

ESD GOLDKNIFE Water-jet and electro-surgery in one

- Marking, injection, dissection and coagulation without changing instruments
- 3 different types of knives





Opening width up to 20 mm Ten teeth for an ideal grip

LOCKADO™ G-TYPE

- Increased compression pressure

YOUR TRUSTED PARTNER IN ENDOSCOPY

WE LOOK FORWARD TO YOUR VISIT

BOOK YOUR APPOINTMENT NOW