

5<sup>th</sup> **ESPES**



# MIS & ROBOTIC SURGERY VIRTUAL COURSE

WEDNESDAY  
**02.04  
2025**

**REGISTER NOW**

[bit.ly/webinar-espes-2025](https://bit.ly/webinar-espes-2025)



3:00 PM

6:30 PM (UTC+1)

**COURSE DIRECTORS**

Ciro Esposito (IT), Mario Mendoza Sagaon (CH)

**MASTERS OF CEREMONY**

François Becmeur (FR), Philippe Montupet (FR)

**CHAIRS**

Mario Mendoza Sagaon (CH), Isabela Draghici (RO),  
Fabio Chiarenza (IT)

## COURSE PROGRAM

### ■ GASTROINTESTINAL

**MANAGEMENT AND LONG-TERM OUTCOMES  
OF PEDIATRIC PATIENTS WITH ANORECTAL  
MALFORMATION (ARM)**

*Expert for discussion: Louise Montalva (FR)*

Minimally invasive treatment of pediatric  
patients with Anorectal Malformation (ARM)  
Martin Lacher (DE)

Long-term outcomes in patients operated on for  
Anorectal Malformation (ARM)  
Juan de Augustin Asensio (ES)

### ■ ROBOTIC-ASSISTED SURGERY

**STATE OF THE ART IN PEDIATRIC ROBOTIC SURGERY**

*Expert for discussion: Holger Till (AT)*

Robotic-assisted surgery in pediatric urology  
Ciro Esposito (IT)

Robotic-assisted surgery in pediatric  
gastrointestinal pathologies  
Arnaud Bonnard (FR)

### ■ INGUINAL HERNIA

**MIS FOR INGUINAL HERNIA REPAIR:  
EVIDENCE-BASED MEDICINE AFTER  
30 YEARS OF EXPERIENCE**

*Expert for discussion: Maria Escolino (IT)*

Laparoscopic inguinal hernia repair  
Paul Philippe (LU)

Percutaneous Internal Ring Suture (PIRS) technique  
Dariusz Patkowski (PL)

**ESPES members**

WITH MEMBERSHIP PAYMENTS UP TO DATE UNTIL 2025

**FREE**

**Other registrations**

**80 €**



**IPEG, EUPSA & ESPU members**

**15% off**