

15th Annual

ESPE\$

Congress 2025

15-17 October 2025

Zappeion Conference & Exhibition Center

Athens, Greece

PRE-CONGRESS COURSES

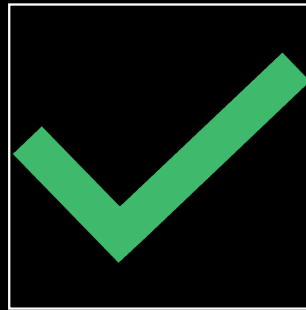
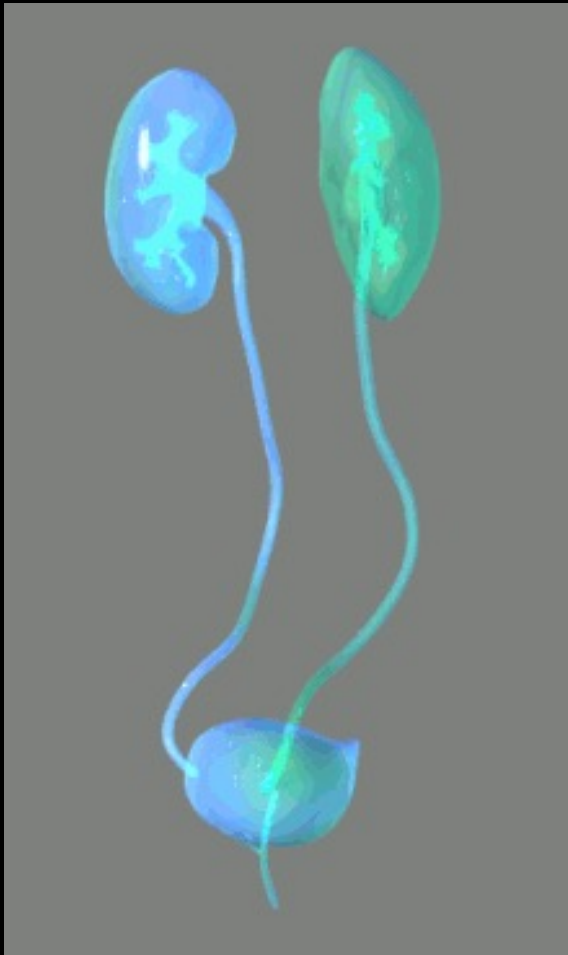
OCTOBER 15, 2025

Zappeion Conference & Exhibition Center

Athens, Greece



MASTERCLASS UROLOGY



**HOW WE DO IT
(VUR and UPJO)**



**ESPES Expert
Consensus Round 2**

COORDINATOR: CIRO ESPOSITO, IT

<p><i>What does this course teach</i></p>	<p>The Course focuses on the surgical management of Vesicoureteral Reflux (VUR) and Ureteropelvic Junction Obstruction (UPJO), discussing different operative approaches including open surgery, endoscopic procedures, laparoscopic and robotic-assisted techniques.</p> <p>Technical notes and tips & tricks for each operative approach.</p>
<p><i>Who should attend</i></p>	<p>The course is tailored for Paediatric Surgeons and Paediatric Urologists at any level of expertise, from trainees to experienced specialists.</p>
<p><i>Price</i></p>	<p>Early registration (until 1 June): Members 100 € - Non Members 120 €</p> <p>Late registration (from 1 June to 14 October): Members 120 € - Non Members 140 €</p> <p>On site registration (15 October): 170 €</p>
<p><i>Prerequisites</i></p>	<p>Clinical practice in Paediatric Surgery and Paediatric Urology.</p>
<p><i>What do you receive by taking this course/learning outcomes</i></p>	<p>An in-depth review of the existing clinical practice guidelines for diagnosis, surgical techniques, and long-term outcomes of VUR and UPJO.</p> <p>Participation in an interactive voting session during the “ESPES Consensus of Experts – Round 2,” aimed at establishing European consensus guidelines.</p>



BASIC HANDS-ON COURSE

COORDINATORS:

- ISABELA DRAGHICI, ROM
- MARIA ESCOLINO, IT

What does this course teach

- Formation for paediatric surgeons of various expertise levels in acquiring basic skills in MIS.
- Instruction in MIS from globally acknowledged expert faculty, employing inanimate models and specially designed exercises for learning.

Who should attend

- Paediatric surgeons at any proficiency level seeking to acquire fundamental skills and practical experience in MIS.

Price


- **Early registration (until 1 June):** Members 90 € - Non Members 110 €
- **Late registration (from 1 June to 14 October):** Members 110 € - Non Members 130 €
- **On site registration (15 October):** 150 €

Prerequisites

- None.

What do you receive by taking this course/learning outcomes

- Enhance and refine endosurgical skills, emphasizing hand-eye coordination and precision.
- Establish a strong training in intracorporeal suturing within confined spaces, covering essential techniques, and offering insights into advanced maneuvers.



MASTERCLASS ROBOTICS

COORDINATOR:
MARIO MENDOZA-SAGAON, CH

What does this course teach

- Insights into key applications of robotics in paediatrics, including urology, oncology, and gastrointestinal indications.
- Updates on latest robotic technologies and surgical platforms (e.g., Da Vinci Single Port, Senhance, and future tech from Asensus).
- Comparative experience with multiple robotic systems through video-based and clinical case discussions.

Who should attend

- The Course is designed for Paediatric Surgeons and Paediatric Urologists at all levels of expertise interested in cutting-edge robotic techniques, expanding their clinical use of new platforms (e.g., Senhance, Da Vinci SP) and learning from international leaders in paediatric robotic surgery.

Price

- **Early registration (until 1 June):** Members 120 € - Non Members 140 €
- **Late registration (from 1 June to 14 October):** Members 140 € - Non Members 160 €
- **On site registration (15 October):** 190 €

Prerequisites

- Clinical practice in Paediatric Surgery and Paediatric Urology.

What do you receive by taking this course/learning outcomes

- A comprehensive overview of current and emerging robotic technologies in paediatric surgery.
- Direct clinical insights from international experts on real-world application of robotic platforms.
- Exposure to new surgical approaches (e.g., suprapubic access, ICG use) and technological advancements shaping the future of paediatric robotic surgery.

15th Annual

ESPE\$

Congress 2025

15-17 October 2025

Zappeion Conference & Exhibition Center

Athens, Greece

TO REGISTER PLEASE VISIT:

<https://espes2025.com/pre-congress-registration/>

15-17 October 2025

Zappeion Conference & Exhibition Center

Athens, Greece

