

Ped Surg F2

NAPLES - ITALY

ADVANCED COURSE

MIS & ROBOTICS IN PEDIATRIC SURGERY



26-27 JUNE 2025

CENTER OF BIOTECHNOLOGIES
CARDARELLI HOSPITAL
NAPLES, ITALY

COURSE DIRECTOR: PROF. CIRO ESPOSITO

ADVANCED OPTION

MORE THAN 10 HOURS OF LIVE LAPAROSCOPIC SURGERY ON RABBIT MODEL

BASIC OPTION

MORE THAN 10 HOURS OF DRY-LAB TRAINING ON PELVIC TRAINERS

ROBOTIC OPTION

MORE THAN 10 HOURS OF TRAINING ON DA VINCI XI ROBOT SIMULATOR AND LIVE ROBOTIC SURGERY ON PIGLET MODEL



Antonio Cardarelli
AZIENDA OSPEDALIERA DI RIFUGIO NAZIONALE



REGISTRATION FORM

Please fill in and email to pedsurg.esposito@unina.it or fax to +39-0817463361

<p>First name: _____</p> <p>Last Name: _____</p> <p>Department: _____</p> <p>Institution: _____</p> <p>Address: _____</p> <p>City: _____</p> <p>Country: _____</p> <p>Phone: _____</p> <p>Email: _____</p>	<p>YOUR POSITION:</p> <p><input type="checkbox"/> Specialist surgeon</p> <p><input type="checkbox"/> Trainee</p> <p><input type="checkbox"/> Other health professional</p> <p><input type="checkbox"/> ESPES/EUPSA/SIVI/SICP member (deduct 10%)</p>
<p>REGISTRATION FEES:</p> <p><input type="checkbox"/> OPTION A - ADVANCED: theoretical part and live-surgery on animal rabbit model</p> <p><input type="checkbox"/> 1150/00 € before April 26th, 2025 <input type="checkbox"/> 1450/00 € after April 26th, 2025</p> <p><input type="checkbox"/> OPTION B - BASIC: theoretical part and pelvic box simulator training</p> <p><input type="checkbox"/> 250/00 € before April 26th, 2025 <input type="checkbox"/> 350/00 € after April 26th, 2025</p> <p><input type="checkbox"/> OPTION C - ROBOTIC: theoretical part and Robot simulator + live robotic surgery on piglet model</p> <p><input type="checkbox"/> 650/00 € before April 26th, 2025 <input type="checkbox"/> 850/00 € after April 26th, 2025</p>	

For further information, please contact:

Organizing Secretariat

Pediatric Surgery, Federico II University of Naples, Italy

Tel: + 39 081 7463377; Fax: + 39 081 7463361

E-mail: pedsurg.esposito@unina.it; duecinfo@gmail.com