



SCAN THE QR-CODE FOR MORE INFO June 6-7, 2022



Endorsed by



Proefhoevestraat 12 | 9090 Melle Phone: +32 9 334 69 26 Email: info@orsi.be ESPU Pre-Congress Robotic Pediatric Urology Course
Course Organiser: Prof. Dr. Ramnath Subramaniam
Local Support & Logistics: Prof. Dr. Anne-Françoise Spinoit
Course Faculty: Prof. Dr. Mohan Gundeti, Dr. Thomas Blanc, Prof. Dr. Anne-Françoise Spinoit, Dr. Alexander Turner & Dr. Olivier Abbo
Duration: 2 days
Delegates: 10 attendees

## 🎸 Course details

Orsi Academy offers a 2-day course in robotic pediatric urology for starting robotic surgeons with buttonology experience & surgeons with experience in robotic surgery. Please indicate upon registration if you are a beginner or advanced robotic pediatric surgeon.

The 2-day masterclass combines theoretical sessions & hands-on wet lab training.

This course is endorsed by ESPU & is prior to the ESPU-congress on June 8-11.



Endorsed by



= 1

Theoretical session & dry lab	Hands-on wet lab
08:30 - 08:45   Welcome & intro	09:00 - 10:00   Lectures
08:45   Lectures	<ul><li>Pig anatomy</li><li>Comparison human anatomy</li></ul>
<ul> <li>Patient selection</li> <li>Port placement</li> <li>Case discussion</li> <li>Specific anesthesia</li> </ul>	<ul> <li>10:00 - 13:00   Reimplantation of ureter</li> <li>Port placement &amp; docking process on porcine model</li> </ul>
• Step-by-step animal approach 12:30   Lunch at Orsi Academy	<ul> <li>Mitrofanoff technique</li> <li>Bladderneck reconstruction</li> <li>13:00   Lunch</li> </ul>
<ul> <li>13:00   Recap technical side surgical system</li> <li>Different components</li> <li>Port placement</li> </ul>	13:30   Continuation hands-on session
<ul><li>Docking process</li><li>Trouble shooting</li></ul>	17:00   End of the course
14:30   Suturing exercises on chickel model	
<ul><li>Tips &amp; tricks</li><li>Simulator exercises</li></ul>	
15:30   Ureter reimplantation	
Isolated bladder-ureter model	
17:30   End of the first course day	

## 

## Pre-course requirements

The trainee must have access to a Da Vinci robotic system in their hospital.

Minimum requirement: the trainee has experience on the simulator & bedside experience

The trainee must have a good level of English.

2022

Endorsed by



Proefhoevestraat 12 | 9090 Melle Phone: +32 9 334 69 26 Email: info@orsi.be