



JUNIOR ORSI SUMMER SCHOOL

2-3 SEPTEMBER 2026

Orsi Academy, Melle

www.juniororsi.be

MORE INFO: WWW.JUNIORORSI.BE



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KU LEUVEN


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GENT**



**Vlaamse
overheid**



THANK YOU

We sincerely thank you for considering sponsorship of the Junior Orsi Summer School program.

By supporting this initiative, you directly contribute to the education and professional growth of the next generation of surgeons, in particular, students with a strong interest in robotic and minimally invasive surgery.

Your sponsorship makes a tangible difference: it provides these aspiring surgeons with access to hands-on workshops, expert mentorship, and cutting-edge robotic technologies that would otherwise be beyond their reach. Through your support, you help shape skilled, innovative clinicians who will drive the future of surgery.

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Picture taken during Junior Orsi Summer School 2025 at Orsi Academy

ORSI SUMMER SCHOOL

OPEN & ROBOTIC BASIC SURGICAL TRAINING

8 EXPERTS

2 DAYS

32 MEDICAL STUDENTS FROM UNIVERSITY OF KÖLN, UNIVERSITY OF MODENA, VATTIKUTTI FOUNDATION & JUNIOR ORSI

8 NATIONALITIES

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**WE TRY TO GIVE
STUDENTS AN
EXTRA OPPORTUNITY
TO DEEPEN THEIR
INTEREST**

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COURSE DETAILS

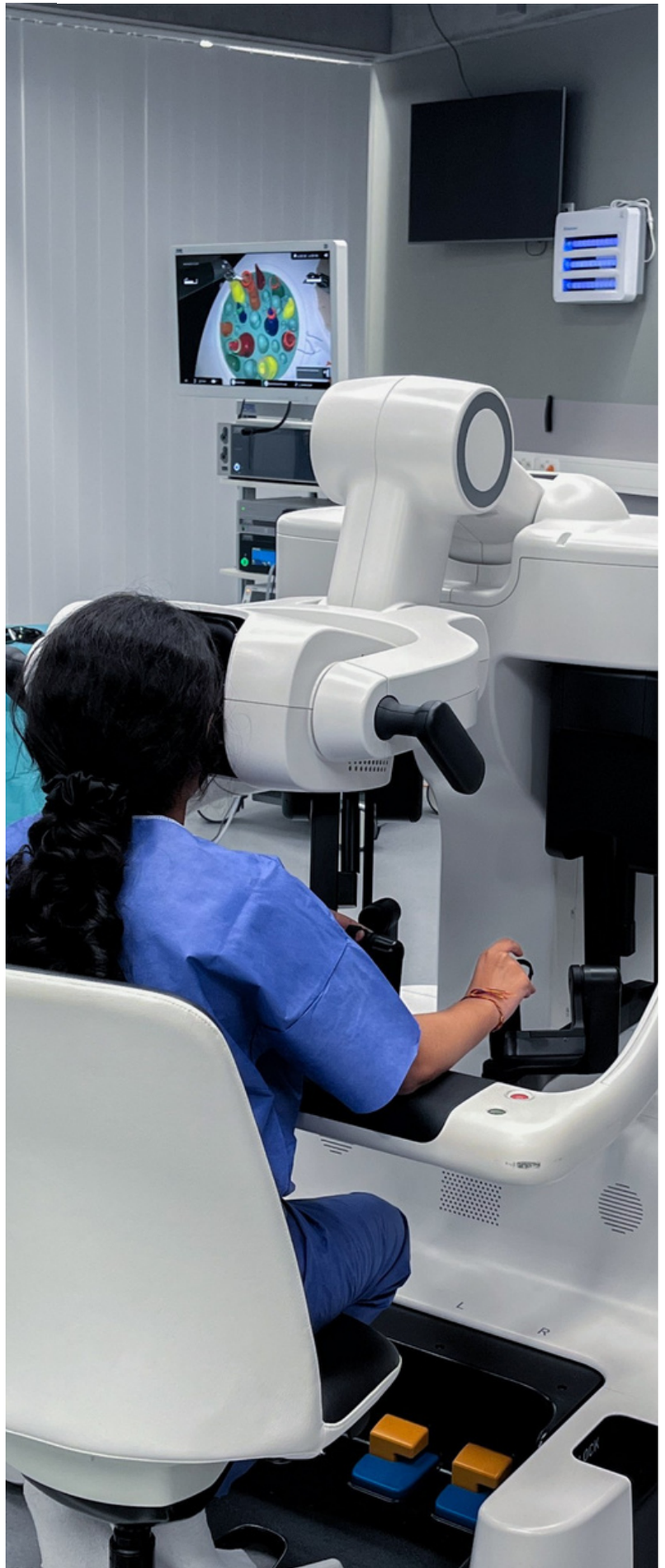
Empowering the Next Generation of Robotic Surgeons

The University of Cologne, University of Modena, the Vattikuti Foundation, and Orsi Academy join forces to organize a two-day Summer School in robotic and laparoscopic basic surgical training. This unique international program is designed for medical students and first-year residents with a passion for surgery and innovation.

During the course, participants receive a comprehensive introduction to robotic surgery, combining high-quality lectures by leading experts with hands-on training in the state-of-the-art simulation laboratories of Orsi Academy. Under close supervision, students perform basic device tasks and acquire essential psychomotor and technical skills.

By supporting this initiative, sponsors play a crucial role in bridging the gap between academic education and real-world surgical practice. Your contribution directly enables motivated young trainees to access cutting-edge facilities, world-class mentorship, and pioneering technologies that would otherwise remain beyond their reach.

Together, we can inspire, educate, and equip the next generation of surgeons, ensuring a future where excellence in robotic and minimally invasive surgery continues to advance patient care worldwide.



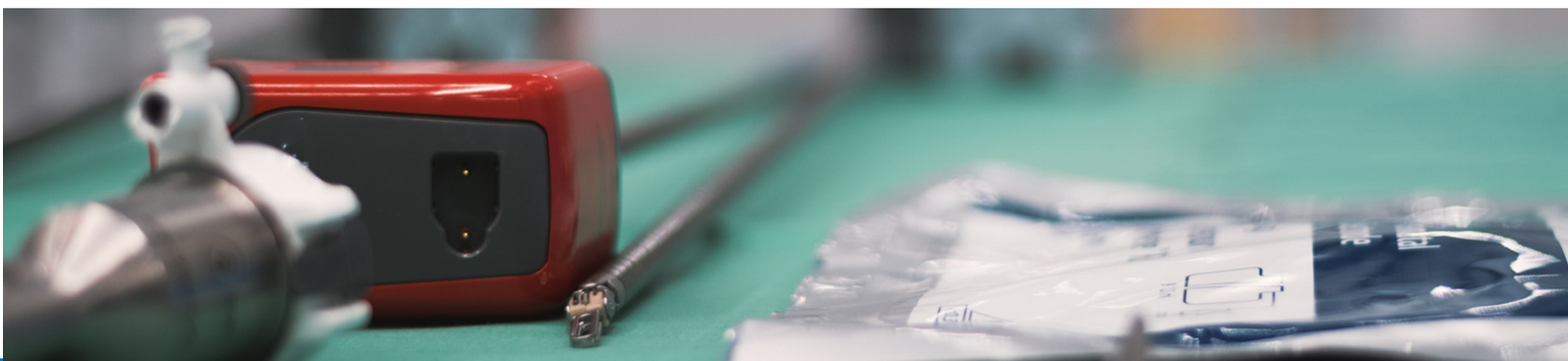
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DAY 1

2ND OF SEPTEMBER



- 8:30 Transfer to Orsi Academy
- 9:00 Introduction
- 9:30 Surgery training (dry lab)
- Introduction of the robotic system
 - Docking
 - Basic surgical skill tasks
- 12:30 Lunch: sandwiches
- 13:15 Theoretical explanation of skin and vessel dissection
- 14:00 Surgery training (wet lab)
- Basic surgical skill tasks
 - Complex surgical skill tasks: skin and vessel dissection
- 16:00 Afternoon snack
- 17:30 End of training
- 18:00 Dinner at Orsi: beef stew with Duvel beer
- 19:00 Transfer to Ghent



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DAY 2

3RD OF SEPTEMBER



- 8:30 Transfer to Orsi Academy
- 9:00 Theoretical explanation of chicken anastomosis task
- 9:30 Surgery training (dry lab)
 - Complex surgical skill tasks: robotic tasks (wet-lab): chicken anastomosis
- 12:30 Lunch: sandwiches
- 13:15 Surgery training (wet lab)
 - Complex surgical skill tasks: robotic tasks (wet-lab): chicken anastomosis
- 15:30 Presentation about Surgquest + afternoon snack
- 17:30 Reception and official certificate of attendance
- 18:15 Dinner at Orsi: cold buffet
- 19:30 Transfer to Ghent





Junior
ORSI
ACADEMY



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