



2023



RARP Structured Robotic Training Program

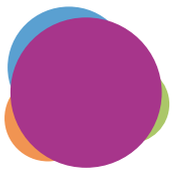
Endorsed by



Proefhoevestraat 12 | 9090 Melle

Phone: +32 9 334 69 26

Email: info@orsi.be



RARP Structured Robotic Training Program

Course Director: Prof. Dr. Alex Mottrie

Proctors: Orsi experts

Duration: 2 x 3 days

Course details

Orsi Academy offers a beginner course in robotic training for RARP, endorsed by EAU. The 2 x 3-days masterclass consists of hands-on dry & wet lab training at Orsi Academy and live case observations at the OLV Hospital in Aalst.

Course leaders & proctors

Pre-course requirements



Course Leader

Prof. Dr. Alex Mottrie



The trainee has access to a da Vinci robotic platform in the home center.



Proctor

Orsi Robotic Experts



The trainee is a urologist.



The trainee must have a good level of English.

Certificates



certificate of attendance
by Orsi Academy



certificate
da Vinci console surgeon
by Intuitive



certificate of excellence
by Orsi Academy
after passing video assessment



DAY 1

Led by Orsi proctors

Morning | 08:00 - 12:00

- Introduction and lecture on non-technical skills
- Pre-test: virtual exercises on the da Vinci simulator
- Buttonology: instructions on the docking process for specific clinical cases

Lunch | 12:00 - 13:00

Afternoon | 13:00 - 17:00

- Basic skills tasks: suturing, knotting & dissection skills on chicken model following the PBP methodology



DAY 2 | 07:30-17:00

Live case observation at the OLV Hospital in Aalst with Prof. Dr. Alex Mottrie or high experienced robotic surgeons

 **DAY 3****Led by Intuitive trainers at Orsi Academy****Morning | 08:00 - 12:00**

- Technology training provided by Intuitive: simulation exercises, simulator, wet lab, tips & tricks

Lunch | 12:00 - 13:00**Afternoon | 13:00 - 17:00**

- Simulation assessment

In between part 1 & part 2, it is mandatory for the trainees to perform several steps of the prostatectomy with guidance of an on-site proctor in the own center to improve the learning curve & take the major benefit of the second part of the training.

DAY 1

Hands-on wet lab training at Orsi Academy

Morning | 08:00 - 12:00

- Lecture on the anatomy of the canine cadaver model

Lunch | 12:00 - 13:00

Afternoon | 13:00 - 17:00

- Advanced wet lab training on a canine cadaver model: step-by-step RARP technique (radical prostatectomy, pelvic lymphadenectomy, ureter re-implantation)

DAY 2 | 07:30-17:00

Live case observation in the OLV Hospital in Aalst with Prof. Dr. Alex Mottrie or high experienced robotic surgeons



DAY 3

Hands-on wet lab training at Orsi Academy

Morning | 08:00 - 12:00

- Advanced hands-on wet lab training on porcine model: full prostatectomy with pelvic lymphadenectomy

Lunch | 12:00 - 13:00

Afternoon | 13:00 - 17:00

- Final simulation assessment





Structure Curriculum: 5-week timeline

Week 1: intensive simulation course at Orsi Academy & OLV Hospital

DAY I
Hands-on training
at Orsi Academy

DAY II
Live case observation
at OLV Hospital

DAY III
Hands-on training
at Orsi Academy



Week 3-4: robotic training at host center



Week 5: intensive simulation course at Orsi Academy & OLV Hospital with final simulation assessment

DAY I
Hands-on training
at Orsi Academy

DAY II
Live case observation
at OLV Hospital

DAY III
Hands-on training
+ final assessment



ORSI
ACADEMY



SCAN ME



for dates & more
information!

Let's connect!



Proefhoevestraat 12 | 9090 Melle

+32 9 334 69 26

info@orsi.be