



Advanced Robotic Hernia Repair Course: roboTAR





Basic Robotic Hernia Repair Course

Faculty: Dr. Filip Muysoms & Dr. Maaike Vierstraete

Duration: 2 days

Delegates: 4 delegates per session



Course details

ArFiCo and Orsi Academy offer an advanced 2-Day Course in Robotic Hernia Repair for general surgeons with advanced robotic skills who want to learn to perform a robot-assisted transversus abdominis release (roboTAR) independently.

Proctored and one-to-one teaching by Dr. Filip Muysoms and Dr. Maaike Vierstraete. Hands-on training is possible on the daVinci X, daVinci Xi or daVinci Si.



Course leaders & proctors



Pre-course requirements



Dr. Filip Muysoms Abdominal Wall Surgeon at AZ Maria Middelares Ghent



Dr. Maaike Vierstraete Surgical resident at AZ Maria Middelares Ghent

The trainee has completed the Basic Skills Course and the Basic Hernia Repair Course at Orsi Academy or similar.

The trainee performed at least 50 robotic procedures as a console surgeon in the last year.

The trainee is a general surgeon.



Certificates

certificate of attendance by Orsi Academy

The trainee has access to a daVinci robotic system at their home hospital.





DAY 1 | 07:45-16:00

Live case observations at AZ Maria Middelares Ghent

Robot-assisted abdominal wall surgery on daVinci Xi performed by Dr. Filip Muysoms

Meeting point: Atrium, entrance hall of AZ Maria Middelares Ghent



DAY 2 | 08:30-16:00

Hands-on training on porcine model at Orsi Academy

08:30 - 09:30 | Lecture

Introduction to the porcine model

09:30 - 09:45 | Coffee break & change in to OR scrubs

09:45 - 12:30 | Start hands-on training

Robot-assisted transversus abdominis release (roboTAR) - PART 1

12:30 - 13:30 | Lunch at Orsi restaurant

13:30 - 16:00 | Continue hands-on training

Robot-assisted transversus abdominis release (roboTAR) - PART 2

16:00 | End of the course



SCAN ME



for dates & more information!

Let's connect!







