





Advanced course





Robot-assisted Pancreaticoduodenectomy Course



1-day course | 4 seats per session

Who is this course for?

This course is aimed for surgeons who already have a foundation in robotic surgery and want to master the robotic approach to pancreaticoduodenectomy, with a particular focus on the reconstruction phase.

What will I learn?

You will learn the robotic technique for pancreaticoduodenectomy, with a special focus on the reconstruction phase. The course covers the robotic setup, a step-by-step approach to resection, and a structured overview of the anastomosis technique.

Who will I learn from?



Dr. Mathieu D'HondtAZ Groeninge Hospital
Kortrijk, BE



Pre-course requirements



Certificates & credits

- The trainee is a general surgeon.
- The trainee has access to a da Vinci robotic system at their home hospital.
- Participants must have performed a minimum of 25 robotic procedures.
- Certificate of attendance by Orsi Academy
- · Possibility to apply for CME credits

Accredited by







Timeline





DAY 1

08:20 Arrival at Orsi Academy

08:30 Theoretical session: Robotic assisted pancreaticoduodenectomy

- Why robotic assisted?
- Patient selection
- OR set-up and necessary instruments and accessories
- Port placement and docking
- Resection phase: video session

10:00 Coffee break

10:15 Theoretical session: Reconstruction techniques

- Pancreaticojejunostomy
- Hepaticojejunostomy
- Gastrojejonostomy

12:00 Lunch at the Orsi restaurant

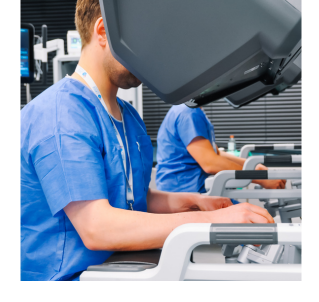
12:45 Hands-on training on biolife tissue model

- Focus on reconstruction
- Pancreaticojejunostomy (multiple attempts)
- Hepaticojejunostomy (multiple attempts)

16:45 Discussion and wrap-up of the course

17:00 End of the course











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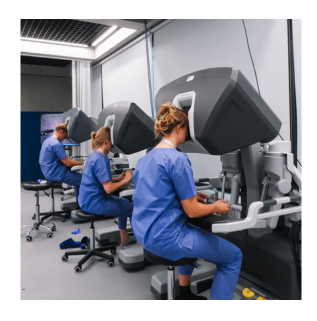
















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