



# Masterclass Robotic Pancreaticoduodenectomy (Whipple)



# Masterclass Robotic Pancreaticoduodenectomy (Whipple)



🕒 2-day course

👤 2 trainees/robotic station

👥 2 trainees/trainer

SCAN FOR  
DATES & DETAILS!

## Who is this course for?

This course is intended for HPB surgeons with prior robotic surgery experience who want to advance their skills in robotic-assisted pancreaticoduodenectomy (Whipple procedure).

## What will I learn?

You will learn the key steps of robotic pancreaticoduodenectomy, including robotic set-up, port placement, resection, reconstruction, and complication management.

## Who will I learn from?



### Dr. Mathieu D'Hondt

Hepatobiliary & Pancreatic Surgeon at AZ Groeninge Hospital



### Dr. Marc Besselink

HPB surgeon at Amsterdam UMC Hospital, NL



### Dr. Melissa Hogg

Surgical oncologist at Endeavor Health, Illinois, USA



### Dr. Mohammad Abu Hilal

Chief of the Department of Surgery at Fondazione Poliambulanza Istituto Ospedaliero Multispecialistico



### Prof. Dr. Gregory Sergeant

HPB surgeon at Jessa Hospital, BE



## Included in your course

- Course materials
- Use of procedure-specific training models
- Certificate of attendance
- CME credits
- Access to the Orsi Academy network
- Lunch and coffee breaks



## Training models

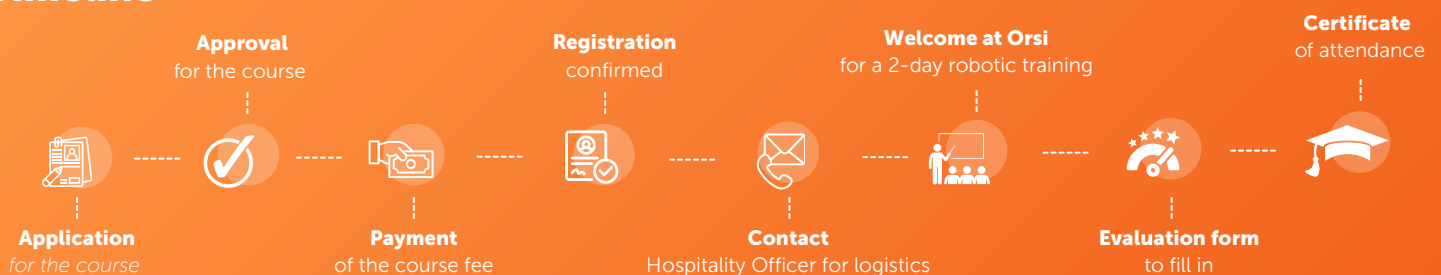
### Isolated bowel model

Allows focused practice of manual and stapled bowel anastomosis in a controlled setting.

### Human cadaver model

Provides realistic pelvic anatomy for full procedural training and anatomical orientation.

## Timeline



## DAY 1

### **08:30 Lecture: Anatomical overview of the pancreas**

- Key landmarks
- Vascularization

### **09:30 Lecture: Objectives within the robotic assisted pancreaticoduodenectomy**

- Patient selection
- OR set-up
- Port placement and docking
- Learning curve
- Basic Principles
- Tips and tricks

### **12:00 Coffee break and change into scrubs**

### **13:00 Hands-on training on the "Biolife Tissue model" for reconstructive techniques**

- Pancreatojejunostomy
- End-to-side hepaticojejunostomy

### **16:30 Discussion and wrap-up**

### **17:00 End of day 1**

### **19:00 Social dinner**

## DAY 2

### **08:30 Lecture presentations: complication management, new tech devices, ...**

- Post-operative management
- Pitfalls within the Whipple procedure
- Complication management
- Video case discussion

### **10:00 Hands-on training on human cadaver model**

- Trocar placement
- Robotic set-up and performing
- Resection

### **12:30 Lunch break**

### **13:30 Continue hands-on training on human cadaver model**

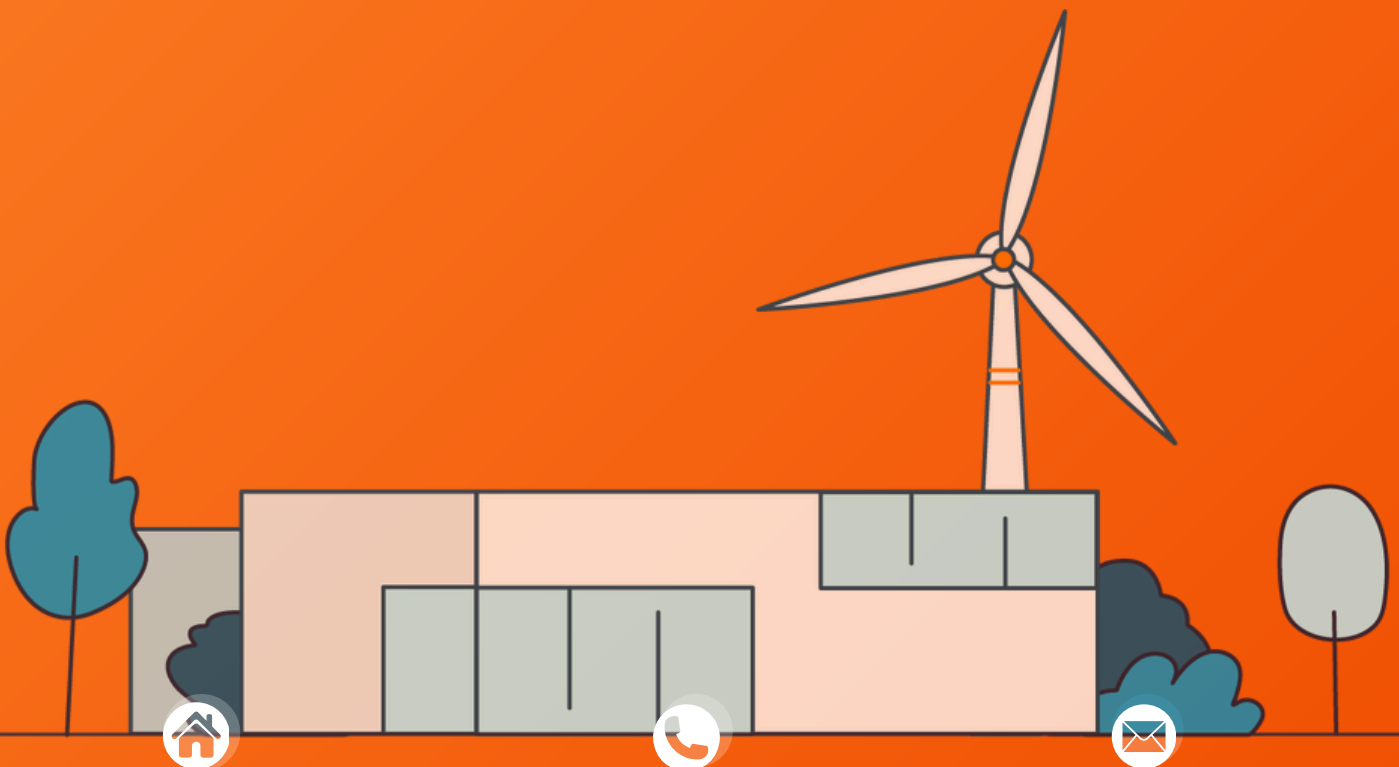
- Finalizing resection
- Reconstruction (HJ and GE, PJ better on Biotissue see day 1)

### **17:00 End of the course**



## NOT FOUND WHAT YOU WERE LOOKING FOR?

We also provide **on demand tailor-made training offerings**.  
Please reach out to [info@orsi.be](mailto:info@orsi.be) with your training request to  
explore the countless possibilities.



Proefhoevestraat 12,  
9090 Melle, Belgium



+32 9 334 69 26



[info@orsi.be](mailto:info@orsi.be)