

## **December 15**

## ROBOTIC PANCREATIC SURGERY

7:45 am Registration and welcoming of participants 8:00 am **Pre-recorded operative demonstrations** > Robotic distal pancreatectomy > Robotic central pancreatectomy > Robotic pancreaticoduodenectomy **Plenary session - Lectures** "How to do it? Video-based discussion" > Basic principles in robotic pancreatic surgery > Tips and tricks in robotic pancreatic surgery > Are there limits in robotic pancreatectomy?  $1:00 \, pm$ **Lunch at the Institute** 2:00 pm **OPTION C:** Training on anatomical specimens Experimental laboratory: hands-on session on anatomical specimens > Robotic distal pancreatectomy > Robotic pancreaticoduodenectomy 6:30 pm **End of session Delivery of certificates of attendance** 

## COURSE OBJECTIVES

- > to identify the specific robotic platform components, settings, and features required to safely use and operate the robotic surgical platform
- > to understand the proper robotic platform pre operative set-up for pancreatic surgery
- > to define the role of robotics in current pancreatic surgery practice
- > to appreciate the strengths and weaknesses of the evidence- based practice in this emerging field
- > to provide hands-on sessions to improve skills in robotic surgery through practice on anatomical specimens under expert tutorial

## EDUCATIONAL METHODS

- Lectures and pre-recorded operative demonstrations with interactive discussions between participants and faculty members
- > Video-based discussion sessions with Q&A
- > Training on anatomical specimens on technical platform with robotic systems

You can either register online for IRCAD courses at <a href="https://www.ircad.fr">www.ircad.fr</a>



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This program may be subject to modifications.