

HANDS-ON

MARCH 1, 2023

6 fully equipped EUS Stations and 1 ERCP station will be available and run under supervision of a selected Team of Trainers who will guide the participants through all the Stations.

The HANDS-ON activity will cover all the topics of diagnostic and therapeutic Echoendoscopy and the ERCP station will be available to practice papillary cannulation. Different set of animal models and a training model for ERCP will allow the participants to perform an extensive hands-on training program on: EUS-core biopsy, Pancreatic Cyst FNA, FNA of solid lesions (pancreatic mass, liver mass and lymph node), Pancreatic pseudocyst drainage (with plastic stents and LAMS stents), Accessory imaging devices, EUS-guided biliary access, EUS fiducials, radiofrequency ablation and papillary/ducts cannulation with ERCP training model.

All the state of the art EUS instruments will be available to try during the sessions.

MORNING SESSION

- 08.30 Registration, course presentation and rules
P.G. Arcidiacono, G. Rossi, P. Zaccari
Assignment to Trainers: 7 groups of 4 people each
will be created with one Trainer
- 08.45 Hands-on training with rotation of all the participants
on each station with different topics to be used
- 12.45 End of the course

Trainers: **Laura Bernardoni, Cecilia Binda, Germana De Nucci, Edoardo Forti, Roberto Grassia, Salvatore Greco, Andrea Lisotti, Belen Martinez Moreno**

AFTERNOON SESSION

- 13.30 Registration, course presentation and rules
P.G. Arcidiacono, G. Rossi, P. Zaccari
Assignment to Trainers: 7 groups of 4 people each
will be created with one Trainer
- 13.45 Hands-on training with rotation of all the participants
on each station with different topics to be used
- 17.45 End of the course

Trainers: **Francesco Covotta, Daniel De La Iglesia, Paraskevas Gkolfakis, Dario Ligresti, Marianna Signoretti, Serena Stigliano, Daniela Tabacelia**