

DIAGNOSTIC EUS AND EUS-FNA/FNB

PROGRAMME

SEPTEMBER 9 - 10



2024

ircad
France

STRASBOURG
UNIVERSITY

Course director **M. Giovannini** (FR)

Deputy course directors **G. Costamagna** (IT) **J. Devière** (BE) **H. Neuhaus** (DE)

COURSE OBJECTIVES

- To provide the knowledge required to make progress in the field of endoscopic ultrasound (EUS)
- To describe the technical steps used for diagnostic EUS and EUS-FNA/FNB
- To describe results and potential complications, and how to prevent them
- To practice on live tissue in order to give participants the technical capacity to improve their expertise

COURSE ENDORSEMENT AND ACCREDITATION



This course is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS). EACCME credits are also recognized by the American Medical Association towards the Physician's Recognition Award (PRA).



WEO

World Endoscopy
Organization

*IRCAD is a World Endoscopy Organization (WEO)
recognized Training Center*



AMERICAN COLLEGE OF SURGEONS • DIVISION OF EDUCATION[®]
ACCREDITED EDUCATION INSTITUTES
ENHANCING PATIENT SAFETY THROUGH SIMULATION

ACCREDITED EDUCATION INSTITUTE

COURSE DIRECTOR

Marc Giovannini *France*

Institut Paoli Calmettes, Marseille, France

DEPUTY COURSE DIRECTORS

Guido Costamagna *Italy*

Fatebenefratelli Isola Tiberina, Rome, Italy

Jacques Devière *Belgium*

Erasme Hospital, Brussels, Belgium

Horst Neuhaus *Germany*

RKM 740 Klinikum, Düsseldorf, Germany

INTERNATIONAL FACULTY

Paolo Arcidiacono

San Raffaele Institute, Milan, Italy

Erwan Bories

Private practice, Aix-en-Provence, France

Pierre Eisendrath

Hospital Erasme, Brussels, Belgium

Carlo Fabbri

University of Forli-Cesena, Italy

Pedro Moutinho-Ribeiro

São João Hospitalar, Porto, Portugal

Flora Poizat *videoconference*

Institut Paoli-Calmettes, Marseille, France

Jean-Philippe Ratone

Institut Paoli-Calmettes, Marseille, France

Each IRCAD faculty member confirms that any conflict of interest they may declare has no bearing on any scientific activity during the courses: all course content is fair, balanced, and free of commercial bias

Monday September 9

07.45 AM > Registration and welcoming of participants

08.00 AM > Welcome & introduction

M. Giovannini

08.00 AM THEORETICAL SESSION

Chair: P. Arcidiacono, M. Giovannini, P. Moutinho-Ribeiro

Normal EUS anatomy

08:00 am Cervical and mediastinal EUS anatomy

M. Giovannini

08:15 am Biliopancreatic EUS anatomy

P. Eisendrath

08:30 am Pelvic EUS anatomy

P. Moutinho-Ribeiro

EUS tissue characterization

08:45 am Elastography

M. Giovannini

09:00 am Contrast-enhanced EUS

P. Arcidiacono

09:15 am DFI

J.P. Ratone

09:30 am Normal GI wall and submucosal tumors

J.P. Ratone

09.45 AM > Coffee break

EUS guided FNA/FNB

10:00 am Technique of EUS FNA/FNB

C. Fabbri

10:15 am Place of ROSE/MOSE

C. Fabbri

10:30 am Preparation and handling of the core specimen

F. Poizat

10:45 am Accuracy of EUS FNA/FNB

E. Bories

11:00 am Management of complications of EUS FNA/FNB

E. Bories

11.15 AM PRE-RECORDED OPERATIVE DEMONSTRATIONS

- EUS FNA & EUS FNB
- Shear-wave elastography
- DFI & contrast-enhanced EUS

01.00 PM > Lunch at the Institute

02.00 PM EXPERIMENTAL LABORATORY TRAINING ON LIVE TISSUE & MODELS

- Normal anatomy imaging of the GI wall & pancreas
- EUS FNA & EUS FNB

05.30 PM > End of session

08.00 PM > Dinner in honor of participants

Brasserie LES HARAS – 23 rue des Glacières – Strasbourg

Tuesday September 10

07.45 AM > Evaluation of the previous day

**08.00 AM EXPERIMENTAL LABORATORY
TRAINING ON LIVE TISSUE & MODELS**

- Normal anatomy imaging of the GI wall & pancreas
- EUS FNA & EUS FNB

12.30 PM > Lunch at the Institute

01.30 PM VIDEO CASES MARATHON (with all experts)

EUS FNA & EUS FNB

- Pancreatic mass
- Biliary cancers
- Submucosal tumors
- Mediastinal mass and lung cancer
- Cervical lymph nodes and masses
- Supramesocolic lymph nodes
- Adrenal glands
- Small ascites
- Large gastric folds
- Perirectal masses

**Shear-wave elastography
DFI & contrast-enhanced EUS**

E. Bories / C. Fabbri

Closing remarks

04.30 PM > End of course
Delivery of certificates of attendance

NOTE PAD

A light gray rectangular area containing 20 horizontal dashed lines, serving as a writing space.

NOTE PAD

A light blue rectangular area containing 20 horizontal dashed lines for writing.

BRING AN IRCAD SOUVENIR

BACK HOME!



SHOP.IRCAD.FR



ircad
France

Buy your goodies directly at the reception desk or online (shop.ircad.fr).
Please note that this is a click & collect on site, no goodies will be shipped.