

DATE

OCTOBER 27 - 29

COURSE DIRECTORS

A. Forgione (IT)

J. Marescaux (FR, RW)

DEPUTY DIRECTORS

F. Corcione (IT)

E. Targarona (ES)

Advanced Course

FACULTY

Mohit BHANDARI (IN) - MOHAK BARIATRICS AND ROBOTICS, Indore, India

Luigi BONI (IT) - IRCCS CA' GRANDA OSPEDALE MAGGIORE POLICLINICO, Milano, Italy

Francesco CORCIONE (IT) - CLINICA MEDITERRANEA - OSPEDALE E CENTRO DIAGNOSTICO, Napoli, Italy

Antonello FORGIONE (IT) - IRCAD, Strasbourg, France

WOO JIN HYUNG (KR) - SEVERANCE HOSPITAL - YONSEI UNIVERSITY COLLEGE OF MEDICINE, Seoul, South Korea

Jacques MARESCAUX (FR/RW) - IRCAD, Strasbourg, France

Salvador MORALES-CONDE (ES) - COMPLEJO HOSPITALARIO VIRGEN MACARENA, Sevilla, Spain

Didier MUTTER (FR) - NHC, Strasbourg, France

Chenghong PENG (CN) - SHANGHAI RUI JIN HOSPITAL, Shanghai, China

Riccardo ROSATI (IT) - IRCCS OSPEDALE SAN RAFFAELE, Milano, Italy

Olivier SOUBRANE (FR) - INSTITUT MUTUALISTE MONTSOURIS, Paris, France

Eduardo TARGARONA (ES) - HOSPITAL DE LA SANTA CREU I SANT PAU, Barcelona, Spain

Michel VIX (FR) - NHC, Strasbourg, France

TRAINERS

Daichi KITAGUCHI (JP) - IRCAD, Strasbourg, France

Alfonso LAPERGOLA (IT) - NHC, Strasbourg, France

Elisa **REITANO (IT)** - NHC, Strasbourg, France

Pietro RIVA (IT) - NHC, Strasbourg, France

Yuchuan YANG (CH) - - IRCAD, Strasbourg, 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, October 27

MORNING

07.45 Registration

08.00 - 08.10 Welcome to participants

J. Marescaux

THEORETICAL SESSION

LIVE & PRE-RECORDED OPERATIVE DEMONSTRATIONS

Chairmen: A. Forgione - E. Targarona

08.15 – 10.00 from Naples

Colorectal case

F. Corcione

COFFEE-BREAK

10.15 - 11.30 From Sevilla

Colorectal case

S. Morales-Conde

11.30 - 13.00 from Milan

Colorectal case

L. Boni

13.00 - 13.30

Q&A

13.30 - 14.30 LUNCH AT THE INSTITUTE

Advanced Course

AFTERNOON

HANDS ON SESSION ON LIVE TISSUE

14.30 - 14.45

PRE-LAB IN THE AUDITORIUM

Animal anatomy and description of procedures

A. Forgione

14.45 - 18.30 HANDS-ON TRAINING IN EXPERIMENTAL LABORATORY - 3RD FLOOR

Faculty rotation per table

Training procedures

- > Laparoscopic ileocecal resection
- Laparoscopic sigmoidectomy
- > Laparoscopic side to side small bowel anastomosis
- Intraoperative surgical ultrasound demonstration

A. Forgione D. Kitaguchi E. Reitano M. Vix Y. Yang

END OF SESSION

Free Evening



Tuesday, October 28

MORNING

07.45 Evaluation of the previous day

THEORETICAL SESSION

LIVE & PRE-RECORDED OPERATIVE DEMONSTRATIONS

Chairmen: E. Targarona - M. Vix

08.00 - 09.30 from Seoul

Robotic gastrectomy for cancer

W.J. Hyung

08.30 - 10.00 from Milan

Large hiatal hernia

R. Rosati

COFFEE-BREAK

11.15 – 12.15 from Indore

Laparoscopic mini bypass

M. Bhandari

• Laparoscopic sleeve gastrectomy

M. Bhandari

12.15 - 12.45 from Strasbourg

TAPP

D. Mutter

12.45 – 13.15 From Sevilla

TEP

S. Morales-Conde

13.15 - 13.30

Q&A

13.30 - 14.30 LUNCH AT THE INSTITUTE

Advanced Course

AFTERNOON

HANDS ON SESSION ON LIVE TISSUE

14.30 - 14.45

PRE-LAB IN THE AUDITORIUM

Description of procedures

A. Forgione

20.00

14.45 - 18.30 HANDS-ON TRAINING IN EXPERIMENTAL LABORATORY - 3RD FLOOR

Faculty rotation per table

Training procedures

- Laparoscopic distal gastrectomy
- Laparoscopic gastrojejunal anastomosis
- Laparoscopic inguinal hernia repair
- ➤ Laparoscopic NISSEN fundoplication
- Laparoscopic gastric bypass
- Intraoperative surgical ultrasound demonstration

A. Forgione D. Kitaguchi E. Reitano M. Vix

Y. Yang

END OF SESSION 18.30

Free Evening

DINNER IN HONOR OF THE PARTICIPANTS

Brasserie LES HARAS, 23 rue des Glacières - Strasbourg



Wednesday, October 29

MORNING

07.45 Evaluation of the previous day

THEORETICAL SESSION

LIVE & PRE-RECORDED OPERATIVE DEMONSTRATIONS

Chairmen: D. Mutter - E. Targarona

08.00 - 09.00 from Naples F. Corcione

09.00 - 09.45 pre-recorded • Splenectomy *E. Targarona*

o9.45 - 10.30 from China • Robotic pancreato-duodenectomy C. Peng

COFFEE-BREAK

10.45 - 12.30 pre-recorded • Minimally invasive liver resection (left & right) O. Soubrane

12.30 - 13.00 • Q&A *J. Marescaux*

13.00 - 14.00 LUNCH AT THE INSTITUTE

Advanced Course

AFTERNOON

HANDS ON SESSION ON LIVE TISSUE

14.00 - 14.15

PRE-LAB IN THE AUDITORIUM

Animal anatomy and description of procedures

A. Forgione

14.15 - 17.30 HANDS-ON TRAINING IN EXPERIMENTAL LABORATORY - 3RD FLOOR

Faculty rotation per table

Training procedures

- Laparoscopic splenectomy
- Laparoscopic adrenalectomy
- Laparoscopic distal pancreatectomy
- Laparoscopic liver resection
- Intraoperative surgical ultrasound demonstration

A. Forgione E. Reitano M. Vix Y. Yang

END OF THE COURSE

Delivery of the certificates of attendance



COURSE OBJECTIVES

- To get familiar with the most advanced minimal invasive techniques for the treatment of the gastrointestinal tract, liver, pancreas, spleen diseases
- To get familiar with the application of new technologies to minimally invasive approaches and modern endoscopic and percutaneous interventional procedures
- To get familiar with new technologies for augmented imaging, robotics and artificial intelligence applied to general surgery
- To acquire advanced laparoscopic skills in the lab: suturing, stapling, handsewn anastomosis, bleed controls in emergency situations
- To interact with best international experts to learn state of the art about surgical techniques and new technologies
- To discuss interesting and challenging clinical cases

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).



Advanced Course

NOTE PAD



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Advanced Course

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