



## MASTERCLASS OF LAPAROSCOPIC INTRA-CORPOREAL ANASTOMOSIS

## MoLA

# May 10<sup>th</sup>, 2024

## **COURSE DIRECTOR**

Prof. F. Corcione

### AIM

To provide surgical residents, hands-on skills improvement in performing ileo-colic and a gastro-enteric laparoscopic intra corporeal anastomosis with stapled mechanical sutures associated to manual running sutures on biological tissues.

## **EVENT VENUE**

AIMS Academy (ASST Grande Ospedale Metropolitano Niguarda) Piazza Ospedale Maggiore, 3 – 20162 Milano (MI)

## **SUBSCRIPTION FEE**

One day theoretical and hands-on course Ex vivo tissue with perfusion and Live tissue  $150^* \in (IVA \text{ inclusa})/\text{pers}$  (each participant will be trained both on live tissue and on ex vivo models).

Special reduced price thanks to the contribution of \*530€/pers (net); of <u>*II Futuro nelle Mani*</u>, AIMS Academy found for resident hands-on education.

## **SUBSCRIPTION**

Contact segreteria@aimsacademy.org







## PROGRAM

### May 10 - METHODS AND MATERIALS

9 a.m.- 10:00 a.m.: Theretical session

Ileo-Colic laparoscopic intra-corporeal anastomosis

Focus on: Materials; Surgical steps; Evidence-Based Literature

Gastro-Enteric laparoscopic intra-corporeal anastomosis

Focus on: Materials; Surgical steps; Evidence-Based Literature

10:00 a.m.- 13:00 p.m.: hands-on session wet lab (minipig) /dry lab (ex vivo)

13:00 p.m. - 14:00 p.m.: lunch (not included)

14:00 p.m. – 17:30 p.m. hands-on session wet lab (minipig) / dry lab (ex vivo)

#### DETAILS OF PERFUSED EX-VIVO HANDS-ON - DRY LAB

Hands on dry lab session (3 residents on 1 POP trainer)

POP trainer –latero-lateral stapled laparoscopic anastomosis + barbed running suture on ex-vivo biological tissues with different knots techniques.

#### **DETAILS OF LIVE TISSUE HANDS-ON – WET LAB**

Hands on wet lab session (3 residents on 1 live tissue trainer)

lleo-Colic laparoscopic intra-corporeal stapled laparoscopic anastomosis + barbed running suture

Gastro-Enteric laparoscopic intra-corporeal stapled anastomosis + barbed running suture