Organised by: Under the aegis:





EVENTO Blended

1stMASTERCLASS ON ROBOTIC LIVER SURGERY

Bari, February, 3rd - 4th 2023

SCIENTIFIC DIRECTOR: Riccardo Memeo

PROGRAM

AMCE & THE PROJECT

The Mediterranean Academy of Hepatobiliopancreatic Surgery originated from the desire to share knowledge in the field of liver, pancreas, and biliary tract surgery. The aim of the school is to disseminate and develop a critical analysis of the indications, multidisciplinary management, surgical technique and intra and postoperative management of patients suffering from Hepatobiliopancreatic pathologies.

The Masterclass aims to deepen the world of **robotic surgery** that today represents a technology that is rapidly spreading in many centers. The course is divided into two modules and allows the learner to identify the most congenial formula for their preparation. The first module, entirely online or in presence, provides the opportunity to interact with experts in the national and international sector; the second module, entirely practical, is configured as a full immersion in which to apply the concepts learned.

The Masterclass is part of the project of the **Mediterranean Academy of Hepatobiliopancreatic Surgery**, originated from the desire to share knowledge in the field of liver, pancreas and biliary tract surgery. The doctor, recipient of this training project, will be able to develop a critical analysis of the indications, multidisciplinary management, surgical technique and operative management of patients.

SCIENTIFIC DIRECTOR

Founder of the AMCE project is Dr. **Riccardo Memeo**, born in 1980, graduated in medicine and surgery at the University of Bari "Aldo Moro" in 2005 and specialised in general surgery in 2011. He is currently director of the U.O.C. of Hepatobiliopancreatic Surgery at the Ecclesiastical Body regional Hospital "F. Miulli" of Acquaviva delle Fonti (BA). To date, there are over 101 scientific publications, 150 reports at congresses and 3000 surgeries.

PROGRAM		FEBRUARY, 3rd 2023 - DAY 1 Basic principle in robotic surgery of the liver L. Aldrighetti, U. Boggi, L. De Carlis, A. Ferrero, F. Giuliante, F. Pirozzi
	09.00 09.20 10.00 10.20 10.40 11.00 11.20	Open surgery: which role in the future? – <i>G. Torzilli</i> From open to robotic liver surgery: the beginning of a new era? – <i>A. Guglielmi</i> State of the art in robotic liver resection – <i>A. Giuliani</i> Basic principle in robotic liver resection – <i>F. Ardito</i> Port placement and patient position – <i>A. Belli</i> Intraoperative ultrasound – <i>N. Russolillo</i> Parenchymal transection – <i>B. lelpo</i> Strategies to achieve correct transection margin – <i>M.A. Hilal</i>
	12.00	Break
		Re-live session U. Cillo, F. Di Benedetto, E. Jovine, R.I. Troisi
	12.30	Wedge resection and segmentectomy – <i>G. Ercolani</i>
		Comments: A. Belli
	13.00	Left lateral sectionectomy – <i>F. Izzo</i> Comments: V. De Blasi
	13.30	Break
	14.00	Multiple wedge resection – <i>M.G. Spampinato</i>
	14.30	Comments: B. Ielpo Synchronous colorectal resection – N. de'Angelis Comments: E. Jovine
	15.00	Posterior segments surgery – R.I. Troisi Comments: M.A. Hilal
	15.30	Left hepatectomy – <i>G. Ettorre</i>
	16.15	Comments: P. Pessaux Right hepatectomy – F. Ratti
		Comments: L. Aldrighetti
	16.45	Bile duct injury – <i>F. Panaro</i>
		Comments: F. Giuliante
	17.15	Robotic limphadenectomy – <i>L. Aldrighetti</i>
		Comments: A. Ferrero

19.00 Closure

PROGRAM

FEBRUARY, 4TH 2023 - DAY 2

Re-live session

M. Cescon, A. Guglielmi, M.A. Hilal, M. Viviarelli, A. Ruzzenente

09.00	Two stage hepatectomies – <i>E. Jovine</i>	
	Comments: E. Felli	
09.45	Robotic re-hepatectomy – <i>M. D'Hondt</i>	
	Comments: D. Fucks	
10.30	Klatskin tumour: two center experience – U. Cillo, F. Di Bened	ett
	Comments: M. Gelli	
10.50	Robotic ALPPS – <i>R. Memeo</i>	
	Comments: G.Berardi	
11.00	Break	
12.30	Central hepatectomy – <i>S. Fichtner-Feigl</i>	
	Comments: T. Piardi	
13.00	Robotic living donor – <i>Kim</i>	
	Comments: M. Troisi	Z
13.30	Break	
15.00	Bile duct surgery – <i>M. Viola</i>	
	Comments: E. Rosso	
	Future of robotic surgery	

- **15.45** Augmented reality robotic surgery *P. Pessaux*
- 16.05 ICG guided robotic surgery *G. Grazi*
- 16.25 Tips and tricks *E. Rosso*
- **16.45** Future of robotic surgery *D. Fucks*
- 17.05 Black Videos
- **18.00** AMCE Awards
- 19.00 Closure

PROGRAM

REGISTRATION

OPTION A

Formula A includes registration for the **online** Masterclass, is reserved for a maximum of **150 General Surgeon** - specialists or postgraduates - in General Surgery and has a cost of € 100.00 (+ VAT if due).

OPTION B

Formula B includes registration for the Masterclass **in presence**, it is reserved for a maximum of **30 General Surgeon** - specialists or postgraduates - in General Surgery and has a cost of € 250.00 (+ VAT if due).

OPTION C

Formula C includes registration for the **online** Masterclass and the Basic Course of Robotic Surgery (Naples, 18/19 May 2023), is reserved for a maximum of **6 General Surgeon** - specialists or postgraduates - in General Surgery and has a cost of € 2,000 (+ VAT if due)..

*Possibility of installments. Possibility of reimbursement of 100% of the fee within 60 days from the beginning of the Course.

CME (PROVIDER N°5293 – AIMS S.R.L.)

The Event is included in the C.M.E. program and entitles you to:

- 12 credits for Option A and Option B

- 25 credits for Option C

to obtain these credits, it is necessary to attend the entire training program and pass the practical test.

Event ID: in the process of accreditation

Objectivo formativo: technical-professional contents (knowledge and skills) specific to each profession, each specialisation, each ultra-specialised activity, including rare diseases and gender medicine

SCIENTIFIC MANAGER

Riccardo Memeo Director of U.O.C. Hepatobiliopancreatic Surgery Hospital "F. Miulli", Acquaviva delle Fonti, Bari AMCE President info@drmemeoriccardo.com

SEGRETERIA ORGANIZZATIVA

eventi ams

Via Ettore Carafa, 57 • 70124 BARI isos segreteria@aimseventi.it isos +39 375.6069191



Si ringrazia la collaborazione non condizionante di: