

INFORMAZIONI

LA PARTECIPAZIONE AL CONGRESSO È GRATUITA; È POSSIBILE REGISTRARSI TRAMITE IL FORM ON LINE CHE SI TROVA NEL SITO: <https://www.ceub.it/events/event/i-go-forli/>

Crediti ECM - Il congresso è accreditato per i medici Chirurghi (figure dei Medici di Chirurgia Generale e Oncologi); sono richiesti il 100% della presenza all'evento e il 75% delle risposte esatte al questionario di valutazione finale.

Lopez Eventi e Congressi provider ECM n. 406

SEGRETERIA ORGANIZZATIVA



Centro Residenziale Universitario di Bertinoro
Via Frangipane, 6 - 47032 Bertinoro (FC) - Tel. 0543-446500
mmichelacci@ceub.it - www.ceub.it

PATROCINI



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DIPARTIMENTO DI
SCIENZE MEDICHE E CHIRURGICHE



SERVIZIO SANITARIO REGIONALE
EMILIA-ROMAGNA
Azienda Unità Sanitaria Locale della Romagna



SPONSOR:



Italian Group of Minimally Invasive Liver Surgery

April 27-28 2023

I Go Forlì

PRESIDENTE: Giorgio ERCOLANI
COORDINATORE: Alessandro CUCCHETTI

27 - 28 aprile 2023
TEACHING HUB - Viale F. Corridoni, 20 - Forlì



FORLÌ CITTÀ UNIVERSITARIA DI ARTE, CULTURA E SPORT

Giovedì 27 Aprile 2023 – Teaching HUB – Forlì – aula 12

15:00-15:20: Registration

15:25: Welcome and Introduction

Authorities greetings:

Emanuele Menegatti, Forlì Campus President

Paolo Masperi, Director of Forlì city hospital

Chairs: **Giorgio Ercolani, Luciano De Carlis, Luca Aldrighetti**

OPENING LECTURES

15:40 – 15:55: The future of I Go MILS: from the prospective Registry to RCTs - *Luca Aldrighetti*

15:55 – 16:10: Bibliometric evolution of academic research on MILS - *Giorgio Ercolani*

16:10 – 16:25: Teaching liver surgery: from open approach to MILS - *Roberto Lo Tesoriere*

Session #1 – Cholangiocarcinoma

Moderators: **Felice Giuliantè, Umberto Cillo**

16:30 – 16:45: Can neoadjuvant approach be conceived in high-risk iCC? - *Andrea Casadei Gardini*

16:50 – 17:05: Difficulties and solutions in implementing MILS in CC - *Fabrizio Di Benedetto*

17:10 – 17:25: MILS and adequacy of lymphadenectomy extension - *Carlo Sposito*

17:30 – 17:45: Indocyanine fluorescence and sentinel lymph-node - *Andrea Ruzzenente*

17:45 – 18:00: Discussants:

Luca Frassinetti, Antonio Giuliani, Alberto Brolese, Francesca Ratti

Venerdì 28 Aprile 2023 – Teaching HUB – Forlì – aula 12

08:45: Welcome and Introduction

Chairs: **Giorgio Ercolani, Luca Aldrighetti**

OPENING LECTURE

09:00 – 09:15: Synchronous robotic rectal and hepatic resection - *Nicola De Angelis (Paris)*

Session #2 – Management of CRLMs

Moderators: **Elio Jovine, Alfredo Guglielmi**

09:25 – 09:40: Current and future role of the gastroenterologist in CRLMs. - *Carlo Fabbri*

09:45 – 10:00: Liver-Met-Survey Registry and liver-first approach for sCRLMs - *Francesco Ardito*

10:05 – 10:20: Timing of chemotherapy and disappearing CRLMs - *Salvatore Gruttadauria*

10:25 – 10:00: Chemotherapy-induced liver injury in the era of minimally invasive surgery - *Nadia Russolillo*

11:00 – 11:15 Discussant:

Cecilia Binda, Andrea Cacciaguerra, Giuliano La Barba

11:15 – 11:30 Coffee break

Session #3 – How to deal with high tumour burden

Moderators: **Giuseppe Maria Ettore, Marco Vivarelli**

11:30 – 11:45: Toward Italian database on liver hypertrophy - *Matteo Serenari*

11:45 – 12:00: R1 in MILS and open surgery: when and how acceptable? - *Matteo Donadon*

12:00 – 12:15: Multiple hepatic resections or MILS + ablation? - *Giammauro Berardi*

12:15 – 12:30 Is there a limit for MILS benefit? - *Francesca Ratti*

12:30 – 13:00 Discussant:

Matteo Barabino, Antonella Delvecchio, Paola Tarchi, Gianluca Baiocchi

13:00 – 14.30 Lunch break

Session #4 – Video Session: how I do it (with voting)

Moderators: **Raffaele Dalla Valle, Matteo Ravaioi**

14:40 – 14:55 Case #1 - *Andrea Belli*

14:55 – 15:10 Case #2 - *Enrico Gringeri*

15:10 – 15:25 Case #3 - *Federica Cipriani*

15:25 – 15:40 Case #4 - *Marco Colasanti*

15:40 – 16:00 Discussion and voting!

(Winning: 6 bottles of Sangiovese di Romagna)

Session #5 – Possible and hypothetical future scenarios

Moderators: **Roberto Moltai, Fulvio Calise**

16:15 – 16:30 Clinical applications of radiomics in liver lesions - *Luca Viganò*

16:30 – 16:45 Artificial intelligence in diagnosis and management of liver lesions - *Gianluca Rompianesi*

16:45 – 17:00 Deep learning and proficiency in robot-assisted surgery - *Riccardo Memeo*

17:00 – 17.30 Discussant:

Alessandro Cucchetti, Francesca Coppola, Simone Famularo, Simone Conci

CLOSING LECTURE

17.30 – 18.00 Future congresses, school and course from the I Go Mils - *Luca Aldrighetti*

Ore 18.15 Compilazione del test ECM

Ore 18:30 Fine dei lavori