



# 7th INTERNATIONAL THORACIC ONCOLOGY Symposium 2020

In cooperation with **LUCE-M**  
(Lung Cancer European Meeting)

SCIENTIFIC DIRECTOR:  
**FEDERICO RAVEGLIA**

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THOMAS D'AMICO  
MARIALUISA LAVITRANO  
GAETANO ROCCO  
MARCO SCARCI**

**December 2<sup>nd</sup>-3<sup>rd</sup> 2020**  
**ON LINE EDITION**

# 7th INTERNATIONAL THORACIC ONCOLOGY Symposium 2020

In cooperation with **LUCE-M**  
(Lung Cancer European Meeting)

## SCIENTIFIC RATIONALE

The course will provide a comprehensive update on the treatment of thoracic malignancies with special emphasis on the multimodality treatment. To that regard there is a wide participation of thoracic surgeons, chest physicians and oncologists. At the end of the course participants will be able to:

- have a deeper knowledge of diagnostic modalities for thoracic malignancies
- be familiar with the most up to date form of treatment according to stage
- be able to choose and offer the patient several therapeutic modalities with an explanation of advantages and disadvantages
- be confident in drawing a treatment plan involving several specialists and treatment modalities (surgery, oncology and radiotherapy).

## FACULTY

STEFANO ARCANGELI  
HASAN BATIREL  
PAOLO BIDOLI  
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LORENZO ROSSO  
ENRICO RUFFINI  
MARCO SCARCI  
PIERGIORGIO SOLLI  
GIULIA VERONESI

# DECEMBER 2<sup>nd</sup> 2020 • SCIENTIFIC PROGRAMME

**15.00-15.15** Start of the connection to the WEBINAR and opening

**15.15-15.20** Greetings from Authorities

**15.20-15.30** Introduction to the course

## MODULE I - EARLY DISEASE

### I SESSION

*Chairs: Marco Scarci, Enrico Ruffini*

**15.30-15.40** Nelson study: what have we learnt and what is left to do?  
**Tommy D'Amico**

**15.40-15.50** Radiologic diagnosis of lung cancer: when is it enough?  
**Alexander Patterson**

**15.50-16.00** New bronchoscopic techniques: friend or foe?  
**Kelvin Lau**

### II SESSION

*Chairs: Giuseppe Cardillo, Giulia Veronesi*

**16.00-16.10** Resection vs surveillance for GGOs  
**Piergiorgio Solli**

**16.10-16.20** Surgery vs SBRT for operable patients: is there a role?  
**Stefano Arcangeli**

**16.20-16.30** Neoadjuvant treatments for early stage lung cancer: is there a role?  
**Kostas Papagiannopoulos**

### III SESSION

*Chairs: Federico Raveglia, Lorenzo Rosso*

**16.30-16.40** Where do we draw the line for indications for surgery?  
The truly inoperable patient  
**Alex Brunelli**

**16.40-16.50** Ecmo for thoracic surgery  
**Pierre Emmanuel Falcoz**

**16.50-17.00** How much can we push minimally invasive surgery?  
**Hasan Batirel**

**17.00-17.20** KEY NOTE SESSION:  
Uniportal VATS complex anatomic segmentectomies  
**Diego Gonzalez Rivas**

**17.20-17.30** Q&A

**17.30** Closing the first Webinar module

# DECEMBER 3<sup>rd</sup> 2020 • SCIENTIFIC PROGRAMME

**15.00-15.15** Start of the connection to the WEBINAR and opening

**15.15-15.30** Introduction to the course

## MODULE 2 - ADVANCED DISEASE

### I SESSION

Chair: *Diego Cortinovis*

**15.30-15.40** Immunotherapy in resectable NSCLC  
*Matteo Gajj Levrà*

**15.40-15.50** News in immunotherapy world in advanced NSCLC:  
improving the bar  
*Nir Peled*

**15.50-16.00** Neoadjuvant strategies in oncogene addicted tumors:  
is it now the time?  
*Ignacio Gil-Bazo*

### II SESSION

Chairs: *Paolo Bidoli, Diego Cortinovis*

**16.00-16.10** Oncogene addicted tumors: new OMA's to know  
*Christian Rolfo*

**16.10-16.20** SCLC a new dawn or the same old refrain  
*Diego Cortinovis*

**16.20-16.30** Concomitant neoadjuvant chemoRT vs neoadjuvant chemo  
vs surgery upfront  
*Tommy D'Amico*

### III SESSION

Chairs: *Diego Cortinovis, Christian Rolfo*

**16.30-16.40** Treatment of (un)resectable stage III lung cancer  
*Federico Cappuzzo*

**16.40-16.50** Oligometastatic disease: when is too much for surgery?  
*Gaetano Rocco*

**16.50-17.00** Multimodality approach for orphan diseases: MPM and SCLC  
*Jordi Remon*

**17.00-17.30** Q&A

**17.30** Closing of the Webinar

## USEFUL INFORMATION

### DATE AND TIME:

2nd - 3rd December 2020

From 3 to 5.30 pm

## ACCREDITATIONS

### CME (Continuous Education in Medicine)

Reference #758-303544

### EACCME (European Accreditation Council for Continuing Medical Education)

Reference #LEE20-01240

### Category/Disciplines:

- **Medical Surgery:** in Thoracic surgery, Allergology and clinical immunology, Anesthesia and resuscitation, Clinical pathology (laboratory of chemical-clinical analysis and microbiology), Diseases of the respiratory system, Internal medicine, General Surgery, Nuclear medicine, Oncology, Pathological anatomy, Radiodiagnostics, Radiotherapy, Vascular surgery
- **Medical Surgery Health Technician**
- **Nurse**
- **Physioterapist**

**N° of participants:** 200

**Training hours:** 5

To obtain training credits, participants must: be specialized only in the disciplines indicated in the program; enroll into the course by creating an account on the event dedicated website <http://micom.dnaconnect.sm/>; attend 90% of the course (participation will be automatically recorded on the platform when the user logs on and for the duration of the course); pass the learning verification questionnaire and fill in the quality assessment form within 72 hours from the end of the course.

## PROVIDER ECM - Ethical Medtech and Organising Secretariat



### MICOM S.r.l. - Provider ID 758

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Sito Internet: [www.micom.it](http://www.micom.it)

## REGISTRATION

**Registration procedure:** Free of charge

You can request registration by sending an email to the MICOM Organizing Secretariat ([thoraciconcology@micomeventi.it](mailto:thoraciconcology@micomeventi.it)) by registering to the event link on the following address <http://micom.dnaconnect.sm/> or confirming your participation through the event web site [www.thoraciconcology.it](http://www.thoraciconcology.it)

***We strongly suggest to connect few minutes before the event's starting time.***

For the use of the webinar it is necessary to use a device (mobile phone / ipad / pc) with internet connectivity, a standard navigation browser (Internet Explorer, Chrome, Safari, Firefox) and a program that can use and read PDF files (Adobe Acrobat Reader).

**Useful information for obtaining CME credits:**

Each user registered to the course will receive an email with username and password after streaming direct to access the platform in order to:

- review the webinar
- fill the CME test and give feedback on the quality received

**To complete the CMETEST, access to the platform available for three days from the date of the webinar.**

To obtain the CME certificate, once the necessary requirements have been met, the user can download it from the event platform or wait the certificate to be sent by email

**Technical assistance:**

For technical problems, please contact the following contacts:

[support@practiceandsolutions.sm](mailto:support@practiceandsolutions.sm)

[fad.staff.ecm@gmail.com](mailto:fad.staff.ecm@gmail.com)

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WE THANK YOU FOR THE GRAPHIC REALIZATION OF THE PROGRAM

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