ESTS - 8th INTERNATIONAL THORACIC ONCOLOGY Symposium 2021

November 5th-6th 2021

ENDORSED BY OMCeO Milano
The event will consist of six sessions focused on specific topics of relevant interest in the field of thoracic oncology; controversial topics will be addressed and debated among health professionals, while there will also be a new session dedicated to the discussion of modern managerial theories concerning the increase of effectiveness, the reduction of errors and the reduction of costs.

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).

The aim of the course is to provide an integral update on the therapies of thoracic malignant tumors, evaluating in particular the importance of multimodal therapy; multidisciplinary therefore presupposes the presence of highly specialized professionals, namely thoracic surgeons, chest physicians and oncologists.

SCIENTIFIC DIRECTOR
Federico RAVEGLIA
FACULTY

STEFANO ARCANGELI, Italy
HASAN FEVZI BATIREL, Turkey
ALESSANDRO BRUNELLI, United Kingdom
GIUSEPPE CARDILLO, Italy
DIEGO CORTINOVIS, Italy
ANTHONY THOMAS D'AMICO, United States
PIERRE EMMANUEL FALCOZ, France
DIEGO GONZALEZ RIVAS, China
DAVID GERARD HEALY, Ireland
RENÉ HORSLEBEN PETERSEN, Denmark
LUKE HOWARD, United Kingdom
DAVID JONES, United States
ANDREA LUCIANI, Italy
KALKAT MANINDER, United Kingdom
NURIA MARIA NOVOA, Spain
ISABELLE OPITZ, Switzerland
KOSTAS PAPAGIANNOPOULOS, United Kingdom
DAVIDE PATRINI, United Kingdom
CECILIA POMPILI, United Kingdom
SRIDHAR RATHINAM, United Kingdom
FEDERICO RAVEGLIA, Italy
GAETANO ROCCO, United States
LORENZO PAOLO ANTONIO ROSSO, Italy
MARCO SCARCI, Italy
PIER GIORGIO SOLLI, Italy
GIULIA VERONESI, Italy
Module I HOW TO APPROACH IIIA STAGE NON SMALL CELL LUNG CANCER
PART I
Chairs: Alessandro Brunelli, David Jones

09:00-09:20 Subgroups of Stage IIIA lung cancer: Does it matter? • Gaetano Rocco
09:20-09:40 Mediastinal staging: When and with which method? • Hasan Fevzi Batirel
09:40-10:00 Surgery versus Curative Chemoradiation: What does the evidence show? • Anthony Thomas D’Amico

10:00-10:20 Immunotherapy combined with chemo/radiotherapy in resectable Non Small Cell Lung Cancer: impact on surgical outcomes and clinical endpoints • Diego Cortinovis
10:20-10:40 How to approach locoregional failure after neoadjuvant or curative treatment? • Stefano Arcangeli

10:40-11:00 Questions and discussion

Module II HOW TO APPROACH IIIA STAGE NON SMALL CELL LUNG CANCER
PART II
Chairs: Anthony Thomas D’Amico, Marco Scarci

11:30-11:50 Could robotic surgery boost lung resection role in IIIA stage patients? • Giulia Veronesi
11:50-12:10 Update on ongoing trials • Pierre Emmanuel Falcoz
12:10-12:30 Salvage surgery in IIIA • David Jones
12:30-12:50 Surgery for IIIA in elderly patients • Alessandro Brunelli
12:50-13:10 Different subgroups, different approach? T3N1M0 - T1-3N2M0 - T4N0M0 • Andrea Luciani
13:10-13:30 Questions and discussion

Module III THYMOMA AND THYMIC CARCINOMA
Chairs: Giuseppe Cardillo, Gaetano Rocco

14:30-14:50 Update on stage and classification • Kalkat Maninder
14:50-15:10 The role of imaging in Histology, Stage and Prognosis determination in patients referred to surgery for thymoma • Nuria Maria Novoa
15:10-15:30 Prognostic factors for surgically treated thymoma and thymic carcinoma • Kostas Papagiannopoulos
15:30-15:50 Surgery for recurrent thymoma or thymic carcinoma • Pier Giorgio Solli
15:50-16:00 Questions and discussion

Module IV REAL LIFE EXPERIENCES
Chair: Davide Patrini

16:30-16:50 Stage IIIA (induction therapy) • Federico Raveglia
16:50-17:10 IIIA (surgery upfront) • Lorenzo Paolo Antonio Rosso
17:10-17:30 IIIA (salvage surgery) • Cecilia Pompili
17:30-17:50 Surgery for recurrent thymoma • Davide Patrini
17:50-18:00 VIDEO SESSION. Surgical challenges in uniportal video assisted thoracic surgery. An overview from IIIA lung cancer to thymic malignancy • Diego Gonzalez Rivas
**NOVEMBER 6th 2021 • SCIENTIFIC PROGRAMME**

*The times indicated are CET - Central European Time (UTC + 1)*

08:00-08:30  Start of the connection to the WEBINAR and opening

**Module V  OPTIMIZE RESOURCES AND DELIVER EXCELLENT PATIENT CARE IN THORACIC SURGERY**

*Chairs: Isabel Opitz, Marco Scarci*

08:30-08:50  How to reduce mistakes in thoracic surgery • *Marco Scarci*  
08:50-09:10  Improve Wait Time Performance in Diagnostic Assessment for Lung Cancer and patient experience of care • *David Gerard Healy*  
09:10-09:30  The role of minimal invasive surgery in a continuing process improvement program for thoracic surgery • *René Horsleben Petersen*  
09:30-09:50  LEAN lobectomy. Efficiency improvement in the operating room • *Federico Raveglia*  
09:50-10:10  Excellence also passes from surgeons’ optimal physical, mental and emotional life *Sridhar Rathinam*  
10:10-10:30  Fit for surgery, where do we draw the line? • *Luke Howard*

10:30-11:00  Break

**Module VI  MALIGNANT PLEURAL MESOTHELIOMA: AN UPDATE ON DIAGNOSIS AND TREATMENT OPTIONS**

*Chairs: Giuseppe Cardillo, Piergiorgio Solli*

11:00-11:25  The role of surgery in the individualized treatment era for malignant mesothelioma *Isabelle Opitz*  
11:25-11:50  The role of radiotherapy after malignant pleural mesothelioma surgery *Stefano Arcangeli*  
11:50-12:15  Guidelines for the management of malignant pleural mesothelioma: state of the art *Giuseppe Cardillo*  
12:15-12:40  Questions and discussion  
12:40-13:00  Closing remarks and greetings
GENERAL INFORMATION

DATE AND TIME

5th - 6th November 2021 - Virtual Edition
The times indicated are CET - Central European Time (UTC + 1)
Check the Symposium timetable for your time zone here https://time.is/en/compare

PROVIDER (N. 758) AND ORGANIZING SECRETARIAT

MICOM S.r.l. - Provider ID 758
Via Savona, 97 - 20144 Milan, Italy
Phone +39 02 89518895 - Fax +39 02 89518954
E-mail: micom@micom.it - Sito Internet: www.micom.it

ACCREDITATIONS

EUROPEAN ACCREDITATION (EACCME) Reference #LEE21-01159
The ESTS 8th International Thoracic Oncology Symposium 2021, Milan, live webinar, Italy, 05/11/2021-06/11/2021 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 11 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME® credit to AMA credit can be found at www.ama-assn.org/education/earn-credit-participation-international-activities.

Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

EACCME® credits
Each participant can only receive the number of credits he/she is entitled to according to his/her actual participation at the event once he/she has completed the feedback form, through a dedicated website http://micom.dnaconnect.sm/.

The breakdown of ECMEC®s per day:
05.11.2021 - 7.00
06.11.2021 - 4.00
GENERAL INFORMATION

ITALIAN ACCREDITATION (CME)
The event "ESTS - 8TH INTERNATIONAL THORACIC ONCOLOGY SYMPOSIUM 2021" is included in the list of definitive CME events of the training program 2021 of the accredited Provider MICOM (code ID 758). To obtain the credits, the participants must: being specialized exclusively in the disciplines indicated in the program, attend 90% of the scientific works (the presence will be checked by signature on register), pass the learning TEST (through questionnaire); return the quality sheet received, return the completed documentation to the secretariat.

Events Code: 758-329476
Accredited category: Physician, Medical Surgery Health Technician, Nurse, Physioterapist
Main disciplines: Physician: Thoracic Surgery, Allergology and clinical immunology, Anesthesia and resuscitation, Clinical pathology (laboratory of chemical-clinical analysis and microbiology), Diseases of the respiratory system, General Surgery, Internal medicine, Nuclear medicine, Oncology, Pathological anatomy, Radiodiagnostics, Radiotherapy, Vascular Surgery
Training objective: Clinical Documentation. Clinical paths for diagnostic and rehabilitative care, care profiles - care profiles (Process training area)
N° of participants: 400
Origin of participants: International
Training hours: 12
Credits assigned: 16,5

CME CREDITS
To obtain Italian training credits, participants must:
- be specialized only in the disciplines indicated in the program;
- enroll into the Symposium by creating an account on the event dedicated website http://micom.dnaconnect.sm/;
- attend 90% of the whole Symposium (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.

REGISTRATION FEE

| ESTS members | € 40,00 VAT included |
| ESTS NON members | € 60,00 VAT included |
| ESTS trainees members | Free |

Registrations will close on Friday 29 October

REGISTRATION PROCEDURE
You can confirm your participation through the event web site http://www.thoraciconcology.it.
WITH THE NON-CONDITIONING CONTRIBUTION OF

DIAMOND SPONSOR

Medtronic

GOLD SPONSOR

AstraZeneca

INTUITIVE

SILVER SPONSOR

corza medical

Johnson & Johnson

THANKS TO

aptiva medical

Baxter

GEM

SOLUTION COMES FROM EVOLUTION