

EScoP Course

LUNG TUMOURS: COMMON AND UNCOMMON FORMS

October 2-4, 2019





Anatomic Institute Via G. Falloppio 50, Padova (Italy)





SCIENTIFIC DIRECTOR:

Prof. Fiorella Calabrese - Padova (Italy)

SCIENTIFIC SECRETARIAT:

Dr. Izidor Kern – Golnik (Slovenia)
Dr. Francesca Lunardi – Padova (Italy)
Scientific Committee of A.I.R.P.P. – Padova (Italy)

FACULTY:

Prof. Fiorella Calabrese – Padova (Italy)
Prof. Lina Carvalho – Coimbra (Portugal)
Dr. Izidor Kern – Golnik (Slovenia)
Prof. Giuseppe Pelosi – Milano (Italy)

OTHER PARTICIPANTS:

Prof. Federico Rea (surgeon); Padova (Italy)
Dr. Alberto Zanatta (paleopathologist); Padova (Italy)
Dr. Giulia Pasello (oncologist); Padova (Italy)

Focus of the course:

The course aims to cover all types of lung tumours, both common and uncommon forms, starting from the normal cell up to the different pathological features.

During interactive sessions (videomicroscopy, quiz cases, tutorial), emblematic and intriguing cases will be presented.

This course is mainly addressed to residents and certified pathologists that are routinely involved in the lung tumour diagnosis and represents an important opportunity for knowledge and experience sharing.

REGISTRATION

120,00 Euros (VAT included)

150,00 Euros (on site) (VAT included)

60,00 Euros (VAT included) for residents and Ph.D. students

Registration includes: Coffee break, Lunch, Congress Kit, Certificate of attendance. The course is restricted to a limited number of participants.

Registration is mandatory by filling and sending by e-mail the registration form to segreteria@depratocongressi.it

Payment

Registration fees must be paid via bank transfer to the following bank account:

Account holder: DE PRATO CONGRESSI S.A.S.

IBAN: IT75P0200802020000040791191

SWIFT UNCRITM1N48

Please add name of the congress and surname of the participant (e.g. ESCOP COURSE – Surname)

ORGANIZING SECRETARIAT

De Prato Congressi Via Cappuccina 17/a – 30172 Venezia, Italy T+F +39 0410993580 segreteria@depratocongressi.it www.depratocongressi.it



The course has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 17 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 CreditsTM. 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.

OCTOBER 2, 2019

08:30 Opening of the course (F. Calabrese)

09:00 Preinvasive lesions (atypical adenomatous hyperplasia, adenocarcinoma in situ, squamous cell carcinoma in situ) (L. Carvalho)

10:00 Discussion

10:15 Videomicroscopy (L. Carvalho)

11:15 Coffee break

11:45 Lung cancer classification in small biopsies/ cytology (G. Pelosi)

12:45 Discussion

13:00 Lunch

14:15 Neuroendocrine Preinvasive and Low Grade Lesions: Emblematic cases (F. Calabrese)

15:15 Discussion

15:30 Videomicroscopy (G. Pelosi, F. Calabrese)

16:30 Coffee break

17:00 The Cytological Tools: Operative Strategies - Tutorial (I. Kern)

18:00 Visit of the museum of Pathological Anatomy (Introduction by A. Zanatta).

OCTOBER 3, 2019

09:00 Non-small cell lung cancer: from the histology to prognostic/predictive biomarkers (L. Carvalho)

10:00 Discussion

10:15 Videomicroscopy (L. Carvalho)

11:15 Coffee break

11:45 High grade neuroendocrine lung tumours: emblematic cases (G. Pelosi)

12:45 Discussion

13:00 Lunch

14:00 Videomicroscopy (G. Pelosi)

15:00 Discussion

15:15 Rare malignant epithelial forms (carcinosarcomas, adenoid cystic carcinoma, NUT carcinoma, pulmonary blastoma) (I. Kern)

16:15 Coffee break

16:45 Videomicroscopy (I. Kern)

17:45 Idiopathic pulmonary fibrosis and lung cancer (F. Calabrese/F. Lunardi)

18:15 Discussion

OCTOBER 4, 2019

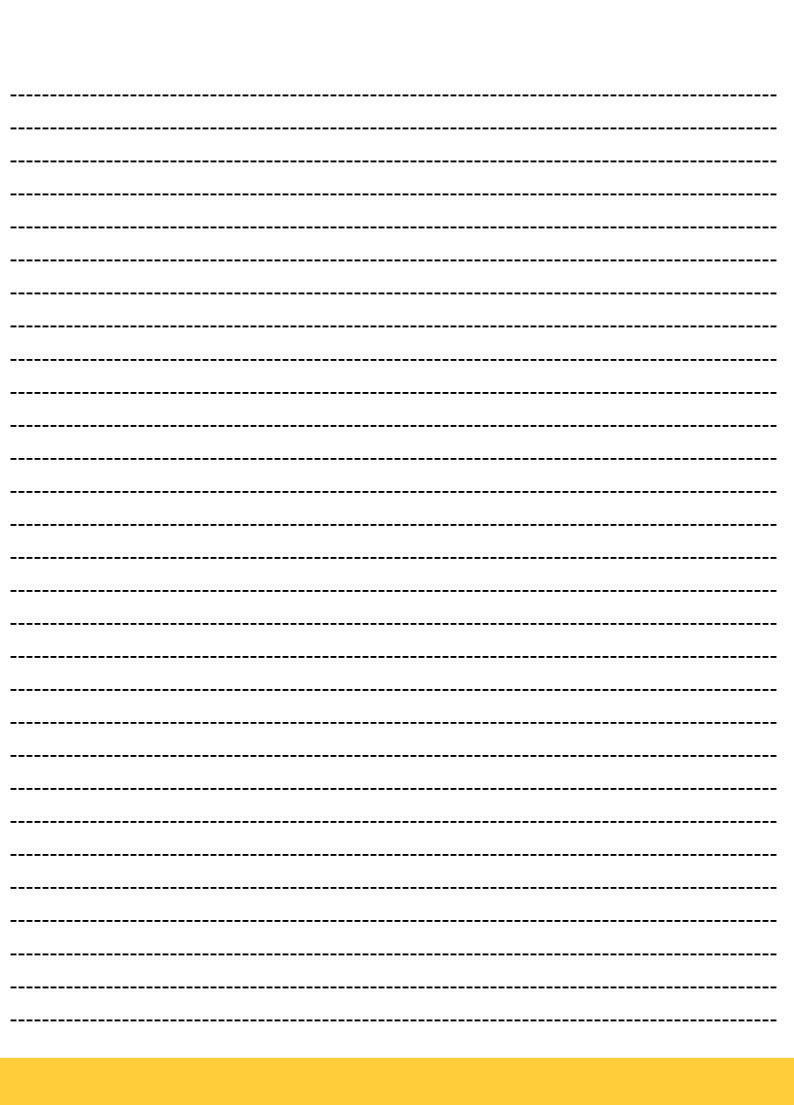
08:30 Quiz cases (G. Pelosi, L. Carvalho, I. Kern, F. Calabrese)

09:30 Round table discussion: what the oncologist/surgeon would like to know from the pathologists (F. Rea, G. Pasello): Pathologists Reply (Faculty and Participants)

10:30 Coffee break

11:00 Bring your difficult cases: let's work through them together (Laurino L, Pernazza C, Popovic M, Rey S, Stojsic J, Vlacic G, Wassilew K)

12:30 Course closing remarks and evaluation



With the unconditioned contribution of





