# ITALIAN CME ACCREDITATION FOR ITALIAN ATTENDEES

#### ITALIAN TARGET AUDIENCE:

Professione: MEDICO CHIRURGO Discipline: Anatomia patologica, Biochimica clinica, Ginecologia e ostetricia, Neurochirurgia, Neurologia, Neuroradiologia, Oncologia, Patologia clinica (laboratorio di analisi chimico-cliniche e microbiologia), Pediatria, Radioterapia

Professione/Discipline: BIOLOGO, TECNICO SANITARIO DI LABORATORIO BIOMEDICO

Italian CME credits will be granted to those participants who attend at least 90% of scientific works, fill in the questionnaire assessment of perceived quality and respond correctly at least 75% of the questions in the evaluation questionnaire learning. At the end of the scientific work, it will come sent an e-mail with the relative link to access the CME questionnaire.

ITALIAN CME CREDITS: 13

#### ITALIAN CME ID: 343673

OBIETTIVO FORMATIVO: Contenuti tecnico-professionali (conoscenze e competenze) specifici di ciascuna professione, di ciascuna specializzazione e di ciascuna attività ultra specialistica, ivi incluse le malattie rare e la medicina di genere

# **UEMS-EACCME® ACCREDITATION** FOR FOREIGNER ATTENDEES

The Diagnostic Histopathology of Bone and Soft Tissue Tumors. An update based on WHO Classification, Padua, Italy, 05/05/2022-06/05/2022 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 12 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

LANGUAGE: English - No simultaneous translation.



# **ONLINE REGISTRATION**

To join the meeting please register to this  $\underline{\text{LINK}}$  or scan the <code>QRCODE</code>

Registration fee for complete course for participants as follow:

Delegates-NON SIAPEC Members | **488,00** €\* Delegates-SIAPEC Members and biologist | **427,00** €\* Trainees and fellows | **122,00** €\*

\*Italian VAT 22% included.

Registrations are limited and open **until May, 01**<sup>st</sup> **2022.** Registration is confirmed only once payment has been verified.



# DIAGNOSTIC HISTOPATHOLOGY OF BONE AND SOFT TISSUE TUMORS An update based on WHO Classification

# 

PADUA MAY 5<sup>™</sup>, 2022 MAY 6<sup>™</sup>, 2022

Centro Culturale Altinate San Gaetano Via Altinate, 71, Padua (Italy)

#### The conference

## "Diagnostic histopathology of bone and soft tissue tumors. An update based on WHO Classification"

will gather experts and participants from all over the world.

The Department of Pathology of Azienda Ospedale-Università Padova, organizes a two-day course focused upon the diagnostic pathology and molecular genetics of bone and soft tissue. The course will be co-directed by Prof. Christopher D. M Fletcher, Professor of Pathology, Harvard Medical School, Boston, MA, USA and by Prof. Angelo Paolo Dei Tos, Professor of Pathology, University of Padua School of Medicine, Italy.

The course is directed to pathologists and will include lectures and slide seminars.

#### **SLIDES SUBMISSION**

Attendees are invited to submit cases for the Diagnostic Histopathology Slide Seminar by April, 02<sup>nd</sup> 2022.

For each case, submission of a short clinical history, and a paraffin block form which at least 70 sections can be prepared, is required.

The most relevant cases will be evaluated by the Scientific Board and presented during the dedicated sessions. For any further information please contact the organizing secretariat.

Due to Covid regulations it will not be possible to register directly at the meeting venue. For any further information, please contact the Organizing Secretariat.

Access to the meeting is allowed only to those have the Covid-19 Green Pass certification. Verification of the aforementioned requirement will be carried out at the entrance of the meeting venue by personnel in charge.

This information is intended to sensitize all participants to be in compliance with the health measures recommended by the authorities and in compliance with the measures for the mitigation of the contagion risk.

# PROGRAM | MAY, 05<sup>TH</sup> 2022

- 08.30 Registration
- 09.00 Welcome and Introduction A.P. Dei Tos
- 09.15 Emerging entities in soft tissue tumors A.P. Dei Tos
- 09.45 Reappraisal of undifferentiated "round" cell sarcoma *J.L. Hornick*

## 10.15 👻 Coffee break

- 10.45 Cartilaginous tumors an update P. Nielsen
- 11.30 Slide seminar C.D.M. Fletcher

## 13.00 🗙 Lunch

- 14.00 Cutaneous vascular tumors an update T. Brenn
- 14.45 Peripheral Nerve Sheath tumors an update J.L. Hornick
- 15.15 Epithelioid vascular tumors an update A.P. Dei Tos

## 15.45 🖆 Coffee Break

- 16.15 Slide seminar C.D.M. Fletcher
- 17.45 Adjourn

# PROGRAM | MAY, 06<sup>™</sup> 2022

- 09.00 Cutaneous soft tissue tumors an update T. Brenn
- 10.00 New concepts in Immunohistochemistry of soft tissue tumors J.L. Hornick
- 10.45 🗳 Coffee break
- 11.15 Slide Seminar C.D.M. Fletcher
- 13.00 🗙 Lunch
- 14.00 Giant cell lesions of bone an update P. Nielsen
- 14.45 Evolution of molecular genetic testing in soft tissue tumors *P. Dal Cin*
- 15.30 🗳 Coffee break
- 16.00 Slide Seminar C.D.M. Fletcher
- 17.30 Conclusive remarks A.P. Dei Tos



# COURSE DIRECTORS

### ANGELO PAOLO DEI TOS

Professor of Pathology, Director of Pathology Department of Medicine, University of Padua School of Medicine, Padova, Italy

#### **CHRISTOPHER D. M FLETCHER**

Vice-Chair and Professor, Department of Pathology, Brigham & Women's Hospital, Boston, MA, USA

# SCIENTIFIC COMMITTEE

### **MATTEO FASSAN**

Professor of Pathology University of Padua School of Medicine, Padova, Italy

#### **MARTA SBARAGLIA**

Medical Director of Pathology Department of Medicine, University of Padua School of Medicine, Padova, Italy



#### **THOMAS BRENN**

Professor Pathology and Laboratory Medicine University of Calgary, Canada

#### PAOLA DAL CIN

Professor of Pathology Brigham & Women's Hospital Boston, MA, USA

## **JASON L. HORNICK**

Professor of Pathology Brigham & Women's Hospital Boston, MA, USA

#### **G. PETUR NIELSEN**

Professor of Pathology Harvard Medical School Boston, MA, USA