ITALIAN CME ACCREDITATION For italian attendees

ITALIAN TARGET AUDIENCE:

Profession: PHYSICIAN

Disciplines: Clinical Biochemistry, Clinical Pathology, Gynecology, Hematology, Internal Medicine, Medical Genetics, Neurology, Neuroradiology, Nuclear Medicine, Oncology, Pathology, Pediatrics, Padiatrics, P

Radiodiagnostics, Radiotherapy.

Profession/Disciplines: BIOLOGIST, BIOMEDICAL LABORATORY HEALTH TECHNICIAN, MEDICAL

RADIOLOGY HEALTHCARE TECHNICIAN, PHARMACIST.

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.

PROVIDER ID: 246 EVENT ID: 408568 CME ITALIAN CREDITS: 9,8

EDUCATIONAL OBJECTIVE:

Technical-professional knowledge and skills specific to each profession of each specialisation and of each ultra-specialised activity, including rare diseases and gender medicine.

UEMS-EACCME® ACCREDITATIONFor foreigner attendees

Accreditation (for foreigner participants). An application for the event will be made.

ONLINE REGISTRATION



To join the meeting please register to this **LINK** or scan the QR code.

Registrations are limited and is confirmed only once payment has been verified. The registration fee for the complete course for attendees as follow:

ATTENDEES	EARLY BIRD FEE* April 15th, 2024	FEE* from April 16th, 2024
Physicians	488,00€	549,00 €
Members of S.I.A.P.E.C.	427,00€	488,00 €
Residents	122,00€	183,00 €

*Italian VAT 22% included.

Cancellation notices must be in writing or through Doc Congress platform and received by 23:59 PM Central Europe Time (CET) to be eligible for a refund:

- Cancellation until May, 10th 2024: refund of 50% of the registration fee.
- Cancellation from May, 11th 2024: no refunds will be made after this date.

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The CME meeting Diagnostic Histopathology of Bone and Soft Tissue Tumors will gather experts and participants from all over the world.

The aim of this meeting is to discuss about the diagnostic aspect of these types of tumors underling a multidisciplinary approach.

The event uses the proposition of real clinical cases in order to obtain a high level of engagement.

The event is also linked to different key points: the complexity of pathology and the aspect of molecular genetic testing.

OFFICIAL LANGUAGE: # English

SLIDES SUBMISSION

Attendees are invited to submit cases for the Diagnostic Histopathology Slide Seminar by April, 15th 2023.

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.

AGENDA | DAY 1 | JUNE 13TH, 2024

8:30 9:00	Registration Welcome and Introduction - A.P. Dei Tos
9:15 9:45	Emerging entities in soft tissue tumors since WHO 2020 - <i>A.P. Dei Tos</i> Soft tissue tumors arising at visceral sites: what's new? - <i>J.L. Hornick</i>
0:30	Coffee break
0:45 1:30	Osteogenic tumors - an update - <i>P. Nielsen</i> Slide seminar - <i>C.D.M. Fletcher</i>
3:00	X Lunch
4:00	Cutaneous neural tumors - an update -T. Brenn

Mimickers of malignancy in soft tissue tumor pathology - J.L. Hornick

Clinical impact of soft tissue tumor classification - A.P. Dei Tos

Coffee break

Vascular tumor of bone: an update - J. Bovée

Slide seminar - C.D.M. Fletcher

18:15 Adjourn

AGENDA | DAY 2 | JUNE 14TH, 2024

Coffee break

Slide seminar - C.D.M. Fletcher Conclusive remarks - A.P. Dei Tos

)9:00)9:45	New entities in cutaneous STTs - <i>T. Brenn</i> Cost-effectively replacing molecular testing with immunohistochemistry - <i>J.L. Hornick</i>
0:30	" Coffee break
1:00 2.30	Slide Seminar - <i>C.D.M. Fletcher</i> Chondrogenic tumors: an update - <i>J. Bovée</i>
3:15	X Lunch
4:00 4:45	Mimickers of malignancy in bone tumor pathology - <i>P. Nielsen</i> Evolution of molecular genetic testing in soft tissue tumors - <i>P. Dal Cin</i>

COURSE DIRECTORS:

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