



XXXV Course on MUSCULOSKELETAL PATHOLOGY

May 15-18, 2024
Istituto Ortopedico Rizzoli - Bologna, Italy

Course Organizers

Davide M. DONATI, M.D. Orthopaedic Oncology Marco GAMBAROTTI, M.D. Pathology Eric L. STAALS, M.D. Orthopaedic Oncology Tommaso FRISONI, M.D. Orthopaedic Oncology

Department of Musculoskeletal Oncology, Rizzoli Orthopaedic Institute, Bologna, Italy

Invited Speaker

Lee JEYS, M.D. Orthopaedic Oncology Royal Orthopaedic Hospital NHS, Birmingham, UK

Marco CIANCHETTI, M.D. Proton Therapy Department of Proton Therapy, Trento, Italy

Marco MANFRINI, M.D. Orthopaedic Oncology Rizzoli Orthopaedic Institute, Bologna, Italy

www.musculoskeletalpathologycourse.it













FACULTY

Orthopedic Oncologic Clinic - Course Staff & Presenters

Davide Maria DONATI

Giuseppe BIANCHI

Laura CAMPANACCI

Costantino ERRANI

Tommaso FRISONI

Eric L. STAALS

Diagnostic & Interventional Radiology - Course Staff

Marco MICELI

Giancarlo FACCHINI

Giuliano PETA

Simone QUARCHIONI

Paolo SPINNATO

Alberto BAZZOCCHI

Anatomy and Pathological Histology - Course Staff

Marco GAMBAROTTI

Alberto RIGHI

Osteoncology - Course Staff

Ibrahim TONI

Andrea MARRARI

Emanuela PALMERINI

Laboratory of Experimental Oncology

Katia SCOTLANDI, Maria Cristina MANARA, Alessandra DE FEO

Pharmacogenomics and Pharmacogenetics

Massimo SERRA

Regenerative Therapies in Oncology

Enrico LUCARELLI

Advanced Experimental Models

Laura MERCATALI

Spine Surgery

Alessandro GASBARRINI, Riccardo GHERMANDI

Orthoplasty

Marco INNOCENTI, Francesco MORI

General & Thoracic Surgery

Fabio DAVOLI

GENERAL INFORMATION

AIM OF THE COURSE

The Course consists in a 4-day update on management of bone and soft tissue tumors with particular emphasis on clinico-pathologic and radiographic correlations including practical studies under microscope. It is addressed to orthopaedic surgeons, oncologists, pathologists, radiologists and basic researchers to improve their knowledge and competence in these pathologies by working in multidisciplinary teams.

The format includes interactive sessions for questions, case presentations and an early morning interactive session of multiple choice questions reviews the topics previously discussed. The last day participants are grouped in multidisciplinary teams to discuss a clinical case. The best teams are awarded a prize.

SITE

Istituto di Ricerca Codivilla-Putti, Via di Barbiano 1/10, Bologna, Italy (can be easily reached by bus A from railstation and town center)

Start: Wednesday, 15th May at 11.00 - End: Saturday, 18th May at 13.00

REGISTRATION FEE

The registration fee covers:

- admittance to the scientific session and final program
- refreshments during break and lunches
- certificate of attendance

| | Early Registration until February 29th 2024 | Late Registration from March 1st 2024 |
|--|---|---------------------------------------|
| Regular | 450,00€ | 550,00€ |
| SIAPEC Member | 360,00€ | 460,00€ |
| Resident | 200,00€ | 300,00€ |
| SIAPEC Resident | 160,00€ | 260,00€ |
| UNIBO Residents, PhD Students, International Fellows of the IOR Orthopaedic and Traumatology Clinic III (Oncology) | 100,00€ | 200,00€ |

All prices are VAT included

The registration and payment forms will be available online at www.lcfcongress.com/eventi/xxxv-course-on-musculoskeletal-pathology-451/

ORGANIZING SECRETARIAT

LCF CONGRESS FACTORY S.R.L.



www.lcfcongress.com e-mail: info@lcfcongress.com

Cell +39 340 6672064 Phone: +39 0532 1883439

OFFICIAL LANGUAGE

English

3



WEDNESDAY, 15 May 2024

- 11.00 Registration and Welcome reception
- 12.00 Introduction to the course E.L. Staals

12.30 PSEUDO TUMORAL BONE LESIONS

Simple Bone Cysts, NOF, Fibrous Dysplasia, Aneurysmal Bone Cysts

Presenter: L. Campanacci

Panel: M. Gambarotti (Pathologist), G. Facchini (Radiologist)

- Leave me alone lesions.
- Biopsy or not to biopsy... that's the question?
- When is surgery required?
- How to treat aneurysmal bone cysts?

13.45 Q & A

14.00 Coffee break (display of unknown cases on monitors)

14.45 BENIGN BONE LESIONS

Giant Cell Tumor of Bone, Chondroblastoma

Presenter: E.L. Staals

Panel: A. Righi (Pathologist), G. Facchini (Radiologist),

E. Palmerini (Oncologist), A. Gasbarrini/R. Ghermandi (Spine Surgeon),

L. Jeys (Orthopaedic Surgeon)

- How aggressive should be a curettage for benign bone tumors?
- Use of denosumab in benign bone tumors.
- Surgery for benign bone tumors of the spine.
- When to use osteosynthesis after a curettage in the extremities?

15.45 Q&A

16.00 CARTILAGE TUMORS

Enchondroma, Osteochondroma, ACT, Chondrosarcoma

Presenter: E.L. Staals

Panel: A. Righi (Pathologist), G. Facchini (Radiologist), E. Palmerini (Oncologist), L. Jeys (Orthopaedic Surgeon)

- The histological transition from benign to malignant cartilage.
- When to biopsy cartilage lesions?
- How aggressive should be surgery for cartilage tumors?
- The role of medical treatments in cartilage tumors.
- The Birmingham consensus meeting on cartilage tumors.

- 17.15 Q & A
- 17.30 Discussion of Unknown Cases
- 18.30 End of the day

THURSDAY, 16 May 2024

08.15 MALIGNANT OSTEOID PRODUCING BONE TUMORS

Presenter: T. Frisoni

Panel: P. Spinnato (Radiologist), M. Gambarotti (Pathologist),

A. Marrari (Oncologist), A. Gasbarrini/R. Ghermandi (Spine surgeon),

F. Davoli (Thoracic surgeon), L. Jeys (Orthopaedic Surgeon)

PRESENTATION OF CASES RELATED TO THE FOLLOWING TOPICS:

- Radiology and pathology features in different variants and unusual presentation.
- Malignant progression in bone forming tumors.
- Multidisciplinary approach in localized and metastatic patients.
- Surgical treatment: which is a safe margin?
- How can we manage complications?
- The perspective of the spine surgeon.

09.45 Q&A

10.00 Coffee break (display of unknown cases on monitors)

10.30 ROUND CELL SARCOMAS

Presenter: E.L. Staals

Panel: S. Quarchioni (Radiologist), A. Righi (Pathologist),

A. Marrari (Oncologist), M. Cianchetti (Radiotherapist),

F. Davoli (Thoracic surgeon) and L. Jeys (Orthopaedic Surgeon)

- Diagnostic challenges in Round Cell Tumors.
- Multidiscplinary approach in the treatment of Ewing Sarcoma.
- How to treat non-responsive Ewing Sarcoma?
- Treatment of lung metastases.
- New variants of Round Cell Tumors.

12.00 Q&A

12.15 Discussion of Unknown Cases

13.00 Lunch break (display of unknown cases on monitors)



14.00 SOFT TISSUE TUMORS

Presenter: G. Bianchi

Panel: M. Miceli/A. Bazzocchi (Radiologist),

M. Gambarotti/A. Righi (Pathologist), A. Marrari/G. Frega (Oncologist), M. Cianchetti (Radiotherapist), M. Innocenti /F. Mori (Plastic surgeon)

- Clinical cases soft tissue sarcoma MDT.
- Whoops surgery and the impact of surgical margins.
- Timing of radiotherapy.
- Neo or adjuvant systemic therapies in STS.
- Soft tissue coverage and oncoplastic approach to irradiated sites.
- How to reduce post-radiation toxicity.
- 15.30 Coffee break (display of unknown cases on monitors)
- 16.00 How basic research can help clinicians.

 E-Poster discussion with researchers
- 16.30 Discussion of Unknown Cases
- 17.30 End of the day

COURSE DINNER

FRIDAY, 17 May 2024

08.30 SECONDARY BONE LESIONS

Presenter: C. Errani

Panel: G. Facchini/G. Peta (Radiologist), A. Righi/M. Gambarotti (Pathologist), A. Marrari (Medical Oncologist), M. Cianchetti (Radiotherapist), A. Gasbarrini/R. Ghermandi (Spine surgeon), D.M. Donati (Orthopaedic surgeon), L. Campanacci (Orthopaedic surgeon)

- Understanding cancer metastasis.
- Specimen collection.
- Use of denosumab/bisphophonates.
- Palliative vs ablative radiotherapy.
- Minimally invasive approach to metastatic carcinoma.

10.15 Coffee break

10.45 MDT IN BONE METASTASIS TREATMENT

- Treatment of proximal femur metastasis.
- Treatment of spine metastasis.
- Treatment of metastasis around the acetabulum.
- 11.45 0 & A
- 12.00 Guided visit to the Rizzoli Library
- 13.00 Lunch break

14.00 HOT TOPICS IN MUSCULOSKELETAL RECONSTRUCTIONS

Presenter: G. Bianchi

Panel: M. Manfrini (Orthopaedic Surgeon).

D.M. Donati (Orthopaedic Surgeon), L. Jeys (Orthopaedic Surgeon)

- Master class: pediatric reconstructions.
 M. Manfrini
- Actual role of navigation in bone tumor surgery.
 L. Jevs
- Actual role of custom implants in bone tumor surgery.
 D.M. Donati
- Bullet questions for the experts.
- 16.30 Coffee break

17.00 DISCUSSION ON SELECTED CASES PRESENTED BY PARTICIPANTS

18.00 End of the day

SATURDAY, 18 May 2024

- 08.30 Display of final unknown cases and teams line-up
- 10.00 Coffee break

10.15 DISCUSSION OF THE FINAL UNKNOWNS AND MUSCULOSKELETAL PATHOLOGY CONTEST

Presenter: Staff and Guests

13.00 End of the course and award ceremony

PROMOTED BY



THANKS TO











AUSPICIE OBTAINED



EURO Ewing Consortium



European Musculo-Skeletal Oncology Society



Italian Sarcoma Group



Società Italiana di Anatomia Patologica