VENUE

Hotel Vincci Soma Calle de Goya, 79, 28001 · Madrid, Spain

LANGUAGE

The course will be given in English and Spanish with simultaneous translation into Spanish and English.

REGISTRATION FEES

	before Dic. 10 th 24*	after Dic. 10 th 24*
General	€ 400	€ 500
Residents and fellows	€ 300	€ 300
Sponsors STAFF	€ 200	€ 300
		*(21% VAT not included)

LIMITED PLACES

Places are limited and applicants will be accepted on a strict first-come first-served basis.

REGISTRATION

For register and additional information visit the following website: www.bstt-madridcourse.com or email us at: marta.ramirez@provalentia.com

SCIENTIFIC SECRETARIAT

Eduardo J. Ortiz-Cruz, MD

ACCOMMODATION

If you need accommodation you can either book it on the website or contact the Technical Secretariat.

TECHNICAL SECRETARIAT

PROVALENTIA CONGRESOS Avda. Reino de Valencia, 77, 46005 Valencia, Spain Telf.: +(34) 963 734 690 · marta.ramirez@provalentia.com



ABOUT THE COURSE

The Course is based on the precepts established by its founder Dr. Henry J. Mankin and is supported by the Musculoskeletal Tumor Society (www.msts.org). Many of the faculty are MSTS members and include leaders of its standing committees and president of the society.

The course offers to all multidisciplinary sarcoma team greater knowledge of the scientific basis of musculoskeletal pathology, in which the roles of the orthopaedic surgeon, pathologist and radiologist overlap. This is complemented by the range of different treatment options, both general (medical oncology) and local (orthopaedic oncology surgery, radiation oncology and reconstructive and reparative surgery.



THE PROGRAMME FOR 2025

BSTT 2025 It will be very good y really SPECTACULAR, it will continue with the same multidisciplinary methodology, from the bases of tumors to surgery.

We have expanded to more multidisciplinary and interactive clinical cases and new outstanding guest faculty.

The course offers the entire multidisciplinary sarcoma team greater knowledge of the scientific bases of musculoskeletal pathology, in which the functions of the orthopedic oncological surgeon, pathologist and radiologist overlap. This is complemented by the different treatment options, both general (medical oncology) and local (orthopedic oncological surgery, radiation oncology and reconstructive and reconstructive surgery).





Fumor Societ

10th MULTIDISCIPLINARY **BONE AND SOFT TISSUE TUMORS MADRID COURSE** FEBRUARY 26-28 · 2025

PROGRAMME

bstt-madridcourse.com



PROGRAMME: FEBRUARY 26th

9h10-9	0verview	MADRID BOSTON COURSE and BSTT - History of th	
Remembered Alan Schiller 1 0b30-12b50 MUSCULOESKELETAL TUMODS: THE EQUINDATION			

1. 9N30-12N50 MUSCULOESKELETAL TUMORS: THE FOUNDATION Moderators: Andrew Rosenberg / Eduardo Ortiz

9h30-10h00	Introduction to Bone tumors: The Who's, What's	and Why's.	Andrew Rosenberg
10h00-10h20	Molecular Biology of Sarcomas - the Basics.		Marta Mendiola
10h20-10h45	CASE PRESENTATION	Andrew Roser	iberg /Petur Nielsen
10h45-11h15	Role of the Radiologistin the Analysis of Muscu	loskeletal Tumors	Mar Tapia
11h15-11h35	PET Scan in the Evaluation of Bone and Soft Tis	sue Tumors.	José Cordero
11h35-12h00	New Radiological Techniques in assenging bone	e and soft tissue tumor	Daniel Bernabeu
12h00-12h10	QUESTIONS		
12h10-12h30	COFFEE		
12h30-12h50	CASE PRESENTATION. STRESSING RADIOLOGY	Mar Tapia/Daniel Berr	nabeu/José Cordero

12h50-15h15 BONE AND JOINT TUMORS AND TUMOR-LIKE LESIONS 2. Moderators: Petur Nielsen / Santiago Lozano

12h50-13h05	Tumors of the Joints.	Petur N ielsen / S antiago Lozano
13h05-13h20	Vascular Tumors of Bone.	Andrew Rosenberg / Brooke Crawford
13h20-13h35	Simply Bone Cyst, Aneurysmal Bone Cyst.	Eduardo Ortiz-Cruz / José Juan Pozo
13h35-13h55	CASES PRESENTATION	Petur Nielsen / Santiago Lozano
13h55-14h15	QUESTIONS	

15h15-18h45 3.

Moderators: Mark Gebhardt / Michiel Van de Sande

15h15-15h45	CASES PRESENTATION	Hospital La Paz FELLOWS	
15h45-16h00	Benign Cartilage Tumors.	Francis Hornicek / Petur Nielsen	
16h00-16h15	Malignant Cartilage Tumors.	Francis Hornicek/ Andrew Rosenberg	
16h15-16h30	Birmingham Orthopaedic Oncology. Contribution in Atypical Cartilage Tumours Lee Jeys		
16h30-16h45	QUESTIONS		
16h45-17h00	COFEE		
17h00-17h20	Benign Bone Forming Tumors: Osteoid Osteoma, Oste	oblastoma. Santiago Lozano / Petur Nielsen	
17h20-17h40	Osteosarcoma and Variants.	Mark Gebhardt / Andrew Rosenberg	
17h40-18h00	Osteosarcoma. Local recurrence treatment strategy	Michiel Van de Sande	
18h00-18h15	Systemic Treatment of Osteosarcoma.	Shreyaskumar Patel	
18h15-18h45	CASES PRESENTATION. Cartilage Tumor	Petur Nielsen / Lee Jeys	
18h45-19h15	CASES PRESENTATION. Bone tumor	Andrew Rosemberg / Mark Gebhardt	

PROGRAMME: FEBRUARY 27th

9h00-11h00 4.

Moderators: Joseph Benevenia / Eduardo Ortiz- Cruz

9h00-9h15	Benign and Malignant Fibrous Tumors of Bone.	Joseph Benevenia / Andrew Rosenberg
9h15-9h30	Fibro-osseous Tumors of Bone.	Mark Gebhardt / Petur Nielsen
9h30-09h45	CASE PRESENTATION	Mark Gebhardt / Petur Nielsen
9h45-10h00	CASE PRESENTATION	Marc Isler
10h00-10h30	Osteoclast Rich Tumors of Bone	Andrew Rosenberg /Brooke Crawford
10h30-10h45	QUESTIONS	
10h45-11h00	COFEE	

11h00-13h15 5.

Moderators: Shreyaskumar Patel / Santiago Lozano

11h00-11h20	CASE PRESENTATION	etur Nielsen / Andrew Ros	enberg / Alan Schiller
11h20-11h40	Undifferentiated Round Cell Sarcomas. An U	pdate.	Petur Nielsen
11h40-12h10	Systemic Treatment of Round Cell Sarcomas	i.	Shreyaskumar Patel
12h10-12h25	CASE PRESENTATION		Shreyaskumar Patel
12h25-12h35	Notochordal Tumors.		Petur Nielsen
12h35-12h55	Spine tumors: Benign and Malignant		Francis Hornicek
12h55-13:20	Simulation as Preparation for Complex Orth	opedic Oncology Surgery.	Marc Isler
13h20-13h35	QUESTIONS		
13h45-14h50	LUNCH / WORKSHOP		

14h50-18h15 6.

Moderators: Francis Hornicek / Pietro Ruggieri

14h50-15h20	CASE PRESENTATION	Joseph Benevenia	
15h20-15h40	Current Status of Reconstructions for Bone Sarcomas in Children. LIM	1B Mark Gebhardt	
15h40-16h00	Current Status of Reconstructions for Bone Sarcomas in Children. PE	LVIS Michiel Van de Sande	
16h00- 16h20	Alive and Kicking: Reconstructive Microsurgery in Pediatric Orthoped \ensuremath{Al}	lic Oncology Patients eksandar Lovic Jasbec	
16h20-16h40	CASE PRESENTATION	Michiel Van de Sande	
16h40-17h00	Current Status of Reconstructions for Bone Sarcomas in Adults. LIMB	(No shoulder) ayiotis Papagelopoulo	
17h00-17h20	Advances in Shoulder Girdle Reconstructions	Pietro Ruggieri	
17h20-17h40	Tumor Reconstruction: Indications, Implants and Outcome in adults.	PELVIS Joseph Benevenia	
17h40-18h00	Pathobiology of Allograft Integration and Reaction to Prostheses. Andrew Ros	senberg / Alan Schiller	
18h00-18h15	QUESTIONS		

7.

8h30-9h00 9h00-09h2 09h20-09ł 09h40-10h 10h00-10h2 10h20-10h4

10h40-11h00 11h00-11h30

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12h00-12h2
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15h00-15h2 15h20-15h4

16h00-16h2

16h20-16h4 16h40-17h0 17h00-17h10 17h10-17h30 17h30-17h4

17h40-18h0 18h00-18h1

PROGRAMME: FEBRUARY 28th

8h30-11h30

SOFT TISSUE TUMORS

Moderators: Petur Nielsen / Andres Redondo

)	Soft Tissue Sarcoma: Classification, Grading	, and Handling specimens	. Petur Nielsen
20	Radiotherapy in treatment of Soft Tissue Sa	rcomas.	Belén Belinchón
40	Neoadjuvant or Adjuvant Chemotherapy for	Soft Tissue Sarcomas.	Shreyaskumar Patel
00	CASE PRESENTATION GE	IS GROUP. Javier Marti-Bro	oto, Nadia Hindi Muñiz
20	Role of Plastic Surgery in Soft Tissue Sarcor	nas	Elena Bravo
+0	How close can I be to my margin in soft tiss	sue sarcoma resection? A	ICC, UICC, TMCC Eduardo J. Ortiz Cruz
0	QUESTIONS		

COFEE

11h30-13h20 **MISCELLANEUS - SURGERY**

Moderators: Michiel Van de Sande / Eduardo Ortiz-Cruz

00	3D Printed Reconstructions.	Pietro Ruggieri
20	CASE PRESENTATION	Hospital La Paz Lab 3D - Peleteiro. Barrientos
40	Periprosthetic Fractures After Megaprostheti	c Reconstruction
		Panayiotis Papagelopoulo
00	CASE PRESENTATION	Pietro Ruggieri /Panayiotis Papagelopoulo
20	QUESTIONS	
00	LUNCH / WORKSHOP	

9. 15h00-18h15

Moderators: Marc Isler / Francis Hornicek

20	CASE PRESENTATION	Lee Jeys
0	The role of reconstruction of Pathologic Reinforcement -Internal Fixation)	cal Fractures, AORIF (Ablation - Osteoplasty - Francis Lee
20	Metastatic disease. Extremities	Brooke M. Crawford
	Metastatic disease. Pelvis	Santiago Lozano- Calderon
10	Am I Nailing a Pathologic Fracture?	Francis Hornicek
00	CASE PRESENTATION	Marc Isler
C	QUESTIONS	
C	CASE PRESENTATION	Francis Lee
0	Birmingham Orthopaedic Oncology Mea (PJI) in oncological reconstructions	eting; Contribution in periprosthetic joint infection Lee Jeys
00	QUESTIONS AND FINAL REMARKS	Eduardo J. Ortiz Cruz
5	ADJOURN	Alan Schiller / Francis Hornicek / Mark Gebhardt