

33rd Annual Meeting 01–03 Dec, 2021 Graz, Austria

21st EMSOS Nurse and Allied Professions Group Meeting

Preliminary Programme



33rd Annual Meeting of European Muscolo-Skeletal Oncology Society

Location:Messecongress Graz, AustriaDate:01 - 03 Dec 2021

21st EMSOS Nurse and Allied Professions Group Meeting

Preliminary Programme-at-a-glance

•	Time	Plenary room	Room 2	Room 3		Entrance	ľ
	08:55 - 09:00		Ope	ning words			
1 2	09:00 - 10:30	News in pathology: The role of pathology in the era of next gene- ration sequencing	Free topics: Flash Session 1: Benign soft tissue tumors	Free topics: Flash Session 5: Benign bone tumours	Nursing, nutritional aspects and pain management		
	10:30 - 11:00	Coffee break Poster walk 1	Coffee break Poster walk 1	Coffee break Poster walk 1	Coffee break Poster walk 1		F
נ	11:00 - 12:30	What's new in the systemic treat- ment of soft tissue sarcomas?	Free topics Flash session 2: Bone reconstruction	Free topics: Flash Session 6: Soft tissue sarcomas	Communicational skills & shared decision making in oncological cases		
-	12:30 - 13:30	Lunch	Lunch		Lunch		
>	13:30 - 14:30	Implantcast symposium	Pediatric sarcomas	EMSOS Board Meeting	Physiotherapy in musculo-skeletal		
` `	14:30 - 15:30	Pelvic surgery	Free topics: Flash session 3: Pediatric sarcomas	Liquid biopsy	oncology	Registration Exhibition	K
כ כ	15:30 - 16:00	Coffee break Poster walk 2	Coffee break Poster walk 2	Coffee break Poster walk 2	Coffee break Poster walk 2		5
ה 10 12	16:00 - 17:30	Infected Megaprostheses: Prevention and Treatment	Free topics FLASH session 4: Pelvis and spine	Basic Sarcoma research: new mouse models, in vitro 3D sarcoma models			
5	17:30-17:45	break					
ע	17:45 - 18:15	EMSOS lecture					
>	18:15-18:30	break					
	18:30 - 19:30	EMSOS General Assembly					

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Location:Messecongress Graz, AustriaDate:01 - 03 Dec 2021

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Preliminary Programme-at-a-glance

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Time	Plenary room	Room 2	Room 3		Entrance
09:00 - 10:30	Interdisciplinary treatment of metastases	RTX, carbon & proton therapy	Free topics Flash session 8: From bench to bedside	Free topics: Flash session 11: Soft tissue sarcoma 2	
10:30 - 11:00	Coffee break Poster walk 3	Coffee break Poster walk 3	Coffee break Poster walk 3	Coffee break Poster walk 3	
11:00 - 12:30	New guidelines and studies in sarcoma	Man vs. machine: deep learning and heavy statistics in sarcoma treat- ment	Free topics Flash session 9: Complications and quality of life	Free topics: Flash session 12: Bone saromas 2	
12:30 - 13:30	Lunch	Lunch	Lunch	Lunch	Registration
13:30 - 14:30	Update in the treatment of abdominal sarcomas	Free topics Flash session 7: Interdisciplinary treatment of metastatic disease		Free topics: Flash session 13: Infections and complications	Exhibition
14:30 - 15:30	Limb sparing surgery vs. amputation		Bone sarcomas 1	Free topics: Flash session 14: Bone metastases	
15:30 - 16:00	Coffee break Poster walk 4	Coffee break Poster walk 4	Coffee break Poster walk 4	Coffee break Poster walk 4	
16:00 - 16:30	Campanacci lecture				
16:30 - 17:30	difficult case discussion & panel hot seat & voting				

		niuai meening vi Luivpean	Location: Date:	Messecongress Graz, Austria 01 - 03 Dec 2021
	Muscolo	-Skeletal Oncology Society		
	21st EMS	OS Nurse and Allied Professions Group Meeting		
	Preliminary Training	Programme-at-a-glance day		
2 1	Time	Plenary room	Ent	rance
2 0	09:00 - 10:30	Session 1: Training Day - Soft Tissue Sarcoma: From MRI to Radiotherapy		
C B	10:30 - 11:00	Coffee break		
3 D (11:00 - 12:30	Session 2: Training Day - Interactive cases soft tissue - AMSOS meets EMSOS		
0	12:30 - 13:30	Lunch	Regi	stration
, γ,	13:30 - 15:00	Session 3: Training Day - Bone Sarcoma: From x-ray to resection		
d a	15:00 - 15:30	Coffee break		
Ц Ц	15:30 - 17:00	Session 4: Training Day - Interactive cases bone Central Europe meets EMSOS		

33rd Annual Meeting of Euroepan Muscolo-Skeletal Oncology Society 21st EMSOS Nurse and Allied Professions Group

Location: Date: Registration: Homepage: Messecongress Graz, Austria 01 - 03 Dec 2021 http://www.emsos2021.org/Registration/ www.emsos2021.org

Preliminary Programme

Wednesday, 01 Dec 2021

08:55-09:00

Opening words

09:00 - 10:30 a.m.

News in Pathology: The role of pathology in the era of next generation sequencing		
	Moderator: Baumhoer & Forsyth	
09:00 - 09:15 (12´+3´)	The role of molecular diagnostics (FISH/NGS) in the diagnosis of "Vascular soft tissue and bone tumors" Wardelmann	
09:15-09:30 (12´+3´)	The morphologic spectrum of NTRK fusion tumors in soft tissue - molecular testing needed? Liegl-Atzwanger	
09:30-09:45 (12´+3´)	Chordoma – What's new in the classification - poorly and dedifferentiated Flanagan	
09:45-10:00 (12'+3')	The role of NGS in osteosarcoma Baumhoer	
10:00-10:15 (12'+3')	What's new in the classification of cartilaginous tumors? Bovee	
10:15-10:30 (12´+3´)	Giant cell Tumor of bone - treatment changes and molecular testing Hartmann	
10:30-11:00	Coffee break Poster walk & exhibition	

11:00 a.m. - 12:30 p.m.

What's new in the systemic treatment of soft tissue sarcomas?

	Moderator: Szkandera & Brunello
11:00-11:15 (12′+3′)	Targeted therapy in soft tissue sarcoma Stacchiotti
11:15-11:30 (12'+3')	Best treatment options for desmoid tumors Kasper



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11:30-11:45 (12'+3')	The EU initiatives: EURACAN and the European Reference Networks Casali
11:45-12:15 (10'+10'+10`)	Battle: Soft tissue sarcomas – should apps tell us what to do? Van de Sande vs. (yes) Reichardt (no)
12:15-12:18 (3`)	BCOR Expression in Synovial Sarcoma Predicts Improved Disease-Free and Overall Survival (ID: 529) Chebib
12:18-12:21 (3`)	Treatment of NTRK fusion-positive infantile fibrosarcomas with NTRK-inhibitors in two female patients (ID: 290) Tesch
12:21-12:24 (3`)	Which patients with pre-treated locally advanced or metastatic sarcoma benefit most from trabectedin treatment? First results from a retrospective study of the German Interdisciplinary Sarcoma Group (GISG-14 ReTraSarc) (ID: 176) Andreou
12:24-12:30 (6`)	discussion

12:30 - 13:30	Lunch

13:30 - 14:30 Lunch symposium

14:30 - 15:30 p.m.

Pelvic surgery	
	Moderator: Ruggieri & Streitbürger
14:30-14:45	Navigation
(12'+3')	Jeys
14:45-15:00	Reconstruction after pelvic resection: Why I do not close the pelvis
(12'+3')	Ruggieri
15:00-15:15	Pelvic reconstruction: When I choose to close the pelvic ring
(12'+3')	Kotrych
15:15-15:18	Walking balance and compensatory gait mechanisms in surgically treated patients for pelvic musculoskeletal tumours – A presentation of preliminary findings (ID: 467)
(3`)	Furtado
15:18-15:21	Percutaneous stabilization of symptomatic sacral and acetabular column metastatic lesions with photodynamic nails (ID: 422)
(3`)	Lozano-Calderon
15:21-15:24 (3`)	Surgical management of sacral chordoma (ID: 532) Musaev
15:24-15:30 (6`)	discussion

15:30-16:00 Coffee break Poster walk & exhibition



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Infected Megaprosthesis: Treatment & Prevention			
	Moderator: Donati & Glehr		
16:00-16:15 (12'+3')	Introductory lecture: Prophylactic Antibiotic Regimens In Tumor Surgery (PARITY): An International, Multi-Center Randomized Controlled Trial Comparing Alternative Antibiotic Regimens in Patients Undergoing Tumor Resection and Endoprosthetic Reconstruction of the Lower Extremity (ID: 454) Ghert		
16:15-16:45 (10′+10′+10`)	Battle: Silver coating: Risk or reason? Hardes (reason) vs. Windhager (risk)		
16:45-16:48 (3`)	Por-Ag silver coated mega-prosthesis in non-oncological patients: a retrospective analysis (ID:239) Mani		
16:48-16:51 (3`)	A new antibiotic prophylaxis approach can decrease infection rate and mor-bidity. Results from a prospective study (ID: 143) Boffano		
16:51-16:54 (3`)	Does the duration of primary and first revision surgery influence the probability of first and sub- sequent megaprosthetic failures after extremity sarcoma resection Theil		
16:54-17:00 (6`)	discussion		
17:00-17:30 (10´+10´+10`)	Battle: Infected (Mega-)Prostheses – one-stage vs. two-stage revision Glehr (one-stage) vs. Lehner (two-stage)		

17:45 - 18:15 p.m.

EMSOS lecture	
	Moderator & Introduction: Scheipl
17:45-18:15	The role of next generation sequencing in modern pathology and its impact on the current WHO classification of bone and soft tissue tumors Flanagan

18:30- 19:30 p.m.

EMSOS General assembly





09:00 - 10:30 a.m.

08:55-09:00

Opening words

Free topics: Flash session 1	1: Benign soft tissue tumors
	Moderator: Mavcic & Niethard
09:00 - 09:15	Introductory lecture: diffuse giant cell tumour of tendon sheath: what's new?
(12´+3´)	Mastboom
09:15-09:20	Clinicians' adherence to practice guidelines for soft tissue sarcoma analyzed with quality indicator (ID: 228)
(5`)	Iwata
09:20-09:25 (5`)	Prognoses of superficial soft tissue sarcoma: The importance of fascia-tumor relationship on MRI (ID: 56) Han
09:25-09:30	What is the Role of Arthroscopy in PVNS? A consecutive series of 53 patients treated for PVNS of the Knee (ID: 300)
(5`)	Thomson
09:30-09:35 (5`)	Surgical management of 244 TGCT patients in a single institution: a 20-year cohort study (ID: 457) Spierenburg
09:35-09:40	The role of denosumab in the management of unresectable Giant Cell Tumour of Bone(GCTB): A systematic review with an illustrative case report (ID: 37)
(5`)	Fahy
09:40-09:55 (15`)	discussion
09:55-10:00	Tenosynovial giant cell tumor in the foot and ankle (26 cases with the mean 73 months follow-up period) (ID: 5)
(5`)	Cevik
10:00-10:05	Safety and preliminary efficacy of vimseltinib in tenosynovial giant cell tumor (TGCT) (ID: 470)
(5`)	Van de Sande
10:05-10:10	Prognosis and clinical outcomes of extra-thoracic solitary fibrous tumours (ID: 259)
(5`)	Shah
10:10-10:15 (5`)	FAP-related desmoid tumors treated with low-dose chemotherapy: results from an international, multi-institutional, retrospective analysis (ID: 31) Napolitano
10:15-10:30 (15`)	discussion

10:30-11:00 Coffee break Posterwalk & exhibition





Free topics: Flash session 2:	Bone reconstruction
	Moderator: Angelini & Yalcinkaya
11:00-11:04 (4`)	Juxta-articular distal femur resection sparing knee joint with custom made surgical guide (ID: 204) Spazzoli
11:04-11:08 (4`)	Usage of absorbable attachment tubes in megaendoprosthetic reconstructions – a proof of principle (ID: 262) Streitbürger
11:08-11:12 (4`)	Computed tomography-guided navigation versus computer navigation-assisted surgery in the resection of musculoskeletal tumors (ID: 134) Funovics
11:12-11:16 (4`)	The outcome of Joint Sparing Endoprosthesis (JSE) as a reconstructive modality after resection of juxta articular bone sarcoma (ID: 59) Shehadeh
11:16-11:20 (4`)	Outcomes following endoprosthetic replacement with cemented stems for proximal tibia tumors (ID: 269) Chalopin
11:20-11:32 (12`)	discussion
11:32-11:36 (4`)	Biomechanical comparison of bone recycling methods in biological reconstructions (ID: 282) Aycan
11:36-11:40 (4`)	Bayley Walker proximal humeral reconstruction – The Stanmore experience (ID: 236) Aston, Harvard
11:40-11:44 (4`)	Long term outcomes in distal femoral replacement for tumors (ID: 304) Tayara
11:44-11:48 (4`)	Vascularized Bone Graft Reconstruction following Bone Tumor Resection: An Outcome Analysis of a Multidisciplinary Center for Bone and Soft Tissue Sar-coma (ID: 106) Gorski & Krieg
11:48-11:52 (4`)	Multidisciplinary approach in musculoskeletal oncology: collaboration between vascular and orthopedic surgeon in complex cases (ID: 220) Ruggieri
11:52-12:04 (12`)	discussion
12:04-12:08 (4`)	Titanium custom-made implants as novel approach to reconstructive surgery after oncologic resection in pediatric patients (ID: 135) Beltrami
12:08-12:12 (4`)	Customized jigs in joint sparing resection and massive allograft reconstruction (ID: 291) Campanacci
12:12-12:16 (4`)	Intra-articular soft-tissue sarcoma of the knee — is extra-articular resection and tumor endopro- sthetic reconstruction the solution? A retrospective report on eight cases (ID: 30) Nottrott
12:16-12:20 (4`)	Preliminary results of two stage intercalary diaphysis bone loss reconstruction combining Capan- na technique and Masquelet induced membrane: the "Ca-pasquelet" Technique.(ID: 252) Crenn
12:20-12:30	discussion





13:30 - 14:30 p.m.

Pediatric sarcomas	
	Moderator: Benesch & Dirksen
13:30-13:45	Epigenetic data on Ewing sarcomas
(12´+3´)	Tomazou
13:45-14:00	The role of pathology in the diagnosis of round blue cell tumours
(12'+3')	Liegl-Atzwanger
14:00-14:30	Battle: Immunotherapy for bone sarcomas
(10'+10'+10`)	Bielack (contra) vs. Palmerini (pro)

14:30 - 15:30 p.m.

Free topics: Flash session 3: Pediatric sarcomas		
	Moderator: Bramer & Erol	
14:30-14:40 (7´+3´)	Introductory lecture: bone sarcomas: important publications 2020/2021 Funovics	
14:40-14:43 (3`)	10 years experience with the Xpand non-invasive expandable prosthesis (ID: 268) Gortzak	
14:43-14:46 (3`)	Epiphysis sparing surgery is a safe and effective treatment for tumors of the distal tibia (ID: 65) Sambri	
14:46-14:49 (3`)	Limb salvage and complication management after (sub-)total humerus resection in sarcoma patients during early infancy (ID: 164) Röder	
14:49-14:52 (3`)	Is magnetic intramedullary nail suitable for treating lower limb length discrep-ancy in patients after bone tumor? (ID: 492) Campanacci	
14:52-14:55 (3`)	Bone union in frozen autograft and free vascularized fibula combination after intercalary resections in skeletally immature patients (ID:326) Aycan	
14:55-15:05 (10`)	discussion	
15:05-15:08 (3`)	Complications of limb salvage surgery in childhood tumors and recommended solutions (ID:336) Sungur	
15:08-15:011 (3`)	Telescope allograft augmentation technique for a short residual proximal femur in megaprosthe- sis in children (ID: 238) Staals	
15:11-15:014 (3`)	Physeal distraction before excision of metaphyseal malignant bone tumors in children (ID: 208) Velez	
15:14-15:017 (3`)	Growth disturbance in the tibia after expandable distal femur reconstruction in skeletal immature patients (ID: 98) Shehadeh	





15:17-15:20 (3`)	Endoprosthetic replacement of growing patients with bone sarcoma (ID: 302) De Vaal
15:20-15:30 (10`)	discussion

15:30-16:00 Coffee break Poster walk & exhibition

16:00 - 17:30 p.m.

Free topics: Flash session 4	4: Pevis and spine
	Moderator: Sambri & Vyrva
16:00-16:15 (12'+3')	Introductory lecture: Spine tumour surgery 2021: what's new? Ozaki
16:15-16:19 (4 [′])	Surgical treatment scenario for osteoblastoma of the pelvis: Long-term follow-up results (ID: 477) Fiore
16:19-16:23 (4 [′])	Microbiologic profile and risk factors for infection after oncologic sacral resections (ID: 464) Karim
16:23-16:27 (4 [′])	Hemipelvectomy with iliosacral resection in patients with sarcoma – clinical outcome and evaluati- on of a novel classification system (ID: 506) Theil
16:-27-16:31 (4´)	Complications after pelvic reconstruction: allograft vs custom-made prosthesis (ID: 279) Mani
16:31-16:41 (10 [°])	discussion
16:41-16:45 (4 [°])	Functional ambulation and pain outcomes of same-day percutaneous ablation-osteoplasty-rein- forcement-internal fixation (AORIF) reconstruction of massive periacetabular osteolytic defects and pathological fractures (ID: 123) Lee
16:45-16:49 (4 [^])	New technique of Allograft reconstruction following the acetabulum tumor pelvic resection (ID: 179) Vyrva
16:49-16:53 (4 [′])	Surgical options and outcomes for pelvic bone metastasis (ID: 343) Duan
16:53-17:03 (10′)	discussion
17:03-17:07 (4´)	Reconstruction Methods Following Pelvic Resection: A Systematic Review of Options (ID: 298) Thomson
17:07-17:11 (4′)	Improved virtual surgical planning with 3D-multimodality image for malignant giant pelvic tumors (ID: 340) Duan
17:11-17:15 (4')	Does Navigation Assisted Tumour Surgery Improve Margins in Pelvic Chon-drosarcomas ? (ID: 286) Kurisunkal
17:15-17:19 (4′)	Chondrosarcoma of the Pelvis: surgical management options and outcomes of 41 cases (ID: 342) Duan, Zhang
17:15-17:30 (11')	discussion





08:55-09:00 Opening words

Flash session 5: Benign bone tumours

Moderator: Hillmann & Aston

Free topics:

09:00 - 10:30 a.m

:00 - 10:30 a.m.		Ro
es (ID: 283)		Dec 2021
nslo-cation and		Vednesday, 01 Dec 2021
ional surgery		Wedne
ew and evaluation		

09:00 -09:05 (5`)	Do axial giant cell tumours have aworse outcome than those in the extremities (ID: 283) Bollmann
09:05-09:10 (5`)	Functional outcome of giant cell tumor of distal radius treated with ulnar translo-cation and wrist arthrodesis (ID:112) Amorim-Barbosa
09:10-09:15 (5`)	Giant cell tumor of bone of the distal radius – Clinical outcomes after intralesional surgery (ID: 289) Van Der Heijden
09:15-09:20 (5`)	Total hip arthroplasty in Hereditary Multiple Exostosis patients: Literature review and evaluation of 10 cases (ID: 459) Ostetto
09:20-09:32 (12`)	discussion
09:32-09:37 (5`)	Evaluation of effectiveness and safety of microwave ablation as a minimally in-vasive treatment alternative for long bone tumors (ID: 261) Nijland
09:37-09:42 (5`)	The effects of surgical treatment with chondroblastoma in children and adole-scents in open epiphyseal plate of long bones (ID: 347) Lang, Duan
09:42-09:47 (5`)	Clinico-pathological analysis, recurrence and surgical rtreatment in a single series of 58 chondroblastomas (ID: 314) Innocenti
09:47-09:52 (5`)	Chondroblastomas in children and adolescents: Revision of 54 cases (ID: 273) Brunet
09:52-10:04 (12`)	discussion
10:04-10:09 (5`)	Results in the surgical treatment of aneurysmal bone cysts – a retrospective data analysis (ID: 78) Döring
10:09-10:14 (5`)	Bone marrow concentrate use in the treatment of bone cysts (ID: 43) Mani
10:14-10:19 (5`)	Ischiopubic synchondrosis – Diagnosis and treatment of a challenging tumor or-thopaedic differential diagnosis (ID: 27) Schneider
10:19-10:30 (11`)	discussion

10:30-11:00 Coffee break Poster walk & exhibition



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Free topics: Flash Session (6: Soft tissue sarcomas 1
	Moderator: Jost & Jones
11:00-11:04 (4´)	Combined treatment with pazopanib and paclitaxel is active in superficial angio-sarcoma but not in hepatic/visceral angiosarcoma- Results of a phase II trial of the German Interdisciplinary Sarcoma Group (GISG-06 EVA) (ID: 181) Andreou
11:04-11:08 (4 [′])	The impact of surgical procedures on the outcome after resection of soft tissue sarcoma (ID: 293) Funovics
11:08-11:12 (4')	Complex surgical reconstruction after soft tissue sarcomas resection in children under 10 years: a 20-years' experience of a single center (ID:136) Beltrami
11:12-11:16 (4 [′])	Myxofibrosarcoma: a strategy to achieve consistently wide margins for better local control (ID: 174) Spazzoli
11:16-11:29 (13′)	discussion
11:29-11:33 (4′)	Unplanned excision of soft tissue sarcomas: a systematic review (ID: 229) Mani
11:33-11:37 (4')	Predictors of high vs low intensity surveillance after soft-tissue sarcoma surgery: A 23-year popula- tion-based cohort study in Ontario, Canada (ID: 328) Bozzo
11:37-11:41 (4 [′])	Intraoperative Brachytherapy using flab technique in the treatment of soft tissue sarcomas - mean follow up of 5 years (ID: 48) Dammerer
11:41-11:45 (4')	Prediction of effectiveness of preoperative radiotherapy in soft tissue sarcoma and impact on prognosis (ID: 116) Yoshida
11:45-11:58 (13′)	discussion
11:58-12:02 (4´)	High efficacy for TNF-Melphalan based isolated limb perfusion in the treatment of locally recurrent high-grade soft tissue sarcoma (ID: 76) Podleksa
12:02-12:06 (4´)	Prognostic factors for post-progression survival after trabectedin treatment in patients with advanced soft tissue sarcoma (ID: 234) Iwata
12:06-12:10 (4 [′])	Survival differences for rural and low-income soft tissue sarcoma patients in a country with universal healthcare – A 23-year population-based study (ID: 327) Bozzo
12:10-12:14 (4´)	Similar local recurrence rate but worse survival in primary, localized grade 3 myxofibrosarcoma of the extremities (ID: 68) Sambri
12:14-12:18 (4´)	Experience of interstitial permanent i(125) brachytherapy for extremity soft tissue sarcomas (ID: 337) Fang, Duan
12:18-12:30 (12')	discussion





12:30-13:30 Lunch

12:30 - 14:30 p.m.

EMSOS board meeting

14:30 - 15:30 p.m.

Liquid biopsy	
	Moderator: Heitzer & Braig
14:30-14:45	Current and future perspectives of liquid biopsies in genomics-driven oncology
(12´+3´)	Heitzer
14:45-15:00 (12'+3')	Gene expression profiles correlating with tumor inflammatory response in myxoid liposarco- mas, synovial sarcomas and myxofibrosarcomas (ID: 225) Goetz
15:00-15:15	Aneuploidy and aneuploidy circulating tumor cells in soft-tissue sarcoma patients (ID: 29)
(12´+3´)	Napolitano
15:15-15:30	Liquid biopsy in myxoid liposarcomas
(12´+3´)	Braig

15:30-16:00 Coffee break Poster walk & exhibition

16:00 - 17:30 p.m.

Basic sarcoma research: new mouse models, in vitro 3 D sarcoma models

	Moderator: Rinner & Banito
16:00-16:15 (12´+3´)	Systematic Review of the current status of human sarcoma cell lines Kondo
16:15-16:30 (12'+3')	Patient-derived xenogratfs to model rare soft tissue sarcomas and design new therapeutic approaches Zaffaroni
16:30-16:45 (12´+3´)	Epigenetic heterogeneity and tumor evolution in Ewing sarcoma Tomazou
16:45-17:00 (12'+3')	Genetic and epigenetic mechanism of sarcoma development Banito
17:00-17:15 (12´+3´)	Epigenetic features in Clear Cell Sarcoma- Based on MUG Lucifer Rinner
17:15-17:30 (12'+3')	Multi-omics characterization of sarcoma for precision medicine Chudasama





08:55-09:00 Opening words

	Moderator: Leyerzapf & Eminovic
09:00-09:10 (7'+3')	AYA's with recurrent bone and soft tissue sarcoma's, three patients with a characteristic clinical course Leyerzapf
09:10-09:20 (7′+3′)	Caring for patients with primary malignant bone and soft tissue tumours - a qualitative survey of their need during and after inpatient treatment (ID: 303) Hacker
09:20-09:30 (7'+3')	Challenges in the orthopedic nursing of tumor patients receiving a tumor prosthesis in the lower extremities (ID: 518) Golemac
09:30-09:40 (7'+3')	Nutritional implications for postsurgical woundhealing Prisching
09:40-09:50 (7'+3')	Does chemotherapy treatment affect families/work/school and social relations for patients with bone tumours? An observational study (ID: 378) Verdoliva
09:50-10:20 (25'+5')	Pain management in patients suffering from Musculo-Skeletal Neoplasms – a multidisciplinary approach from the viewpoint of a palliative care unit Hofmann
10:20-10:30 (7'+3')	MOKI (mobile Kinderkrankenpflege) Weiß

10:30-11:00Coffee breakPoster walk & exhibition

11:00 a.m. - 12:30 p.m.

	Moderator: Fraberger & Andritsch
11:00-11:30 (25'+5')	Improving communication skills between health professionals and people with cancer Fraberger
11:30-11:45 (12'+3')	Implementation shared decision making in malignant bone cancer surgery Bekkering
11:45-12:00 (12´+3´)	Delivering bad news - what are the needs of doctors and patients Andritsch
12:00-12:30 (25'+5`)	Changing the view: Patient's perspectives Fink

12:30-13:30 Lunch



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	Moderator: Bekkering & Nimmervoll
13:30–13:40	The physiotherapy assessment and treatment for the child with tumour: Consensus conference (ID: 379)
(7′+3′)	Venturini
13:40-13:50	Early physiotherapeutic rehabilitation of children and young adults with bone cancer of the lower extremities (ID: 280)
(7'+3')	Steinbauer
13:50-14:00	Functional results after bone sarcomas – should we allow sports?
(7'+3')	Hobusch
14:00 -14:10	Prevalence and risk factors for falls in pateints treated for lower extremity sarcoma (ID: 237)
(7'+3')	Furtado
14:10-14:20 (7'+3')	Interdisciplinary rehabilitative issues after bone and soft tissue tumor resection Nimmervoll
14:20-14:30	Rotationsplasty as a surgical option in lower extremity bone tumours (ID: 331)
(7'+3')	Bekkering
14:30-14:40	Rotationsplasty in cancer patients: what is the rehab strategy? (ID: 381)
(7'+3')	Cotti, Rizzoli
14:40-14:50	Physical function is reduced and associated to quality of life after limb-sparing surgery due to bone sarcoma (ID: 206)
(7'+3')	Fernandes
14:50-15:00	Feasibility of using the patient specific functional score to guide inpatient rehabilitation after surgery for muculoskeletal tumours (ID: 251)
(7'+3')	Kowalska
15:00-15:10 (7'+3')	Can holistic personalized models of rehabilitation improve survivorship outcomes after treat- ment for lower extremity sarcomas? A preliminary efficiacy study (ID: 247) Furtado
15:10-15:20	Service evaluation of adult orthopaedic oncology inpatient rehabilitation programme (ID: 254)
(7'+3')	Matthews, Scanlan
15:20-15:30	Energy cost and gait biometrics after rotationplasty (ID: 152)
(7'+3')	Krebbekx
	Coffee break Poster walk & exhibition





Posterwalk 1

Time: 10:30 - 11:00 a.m.

	sarcoma 1 Itor: Nottrott & Brcic
ID 360	Characteristics and prognosis of pelvic Ewing sarcoma: a SEER population-based study Long
ID 335	Treatment of chondrosarcoma. Prognostic factors and treatment options based on patients' age, localization, size and grade of tumor in a review of 45 cases Ruckenstuhl
ID 147	A retrospective European Muskuloskeletal Oncology Society (EMSOS) study of second primary osteosarcoma after
	retinoblastoma Asaftei
ID 248	Does surgical margin effect the survival rate of osteosarcoma? Dabak
ID 504	Evaluation of C-reactive protein levels for prognosis assessment in bone and soft tis-sue tumors - a 13 years retros- pective single center study Consalvo
ID 507	Interventional procedures in the treatment of bone and soft tissue tumors: a pictoral re-view Softic
ID 514	Review of treatment results of bone sarcomas in the department of Orthopedics and Traumatology of Lithuanian Health Science University's Kaunas Clinic's in 2002-2020 Markeviciute
ID 533	Treatment of local recurrence of osteosarcoma in children Kobys
ID 202	Multidrug resistance Protein 1 silencing in osteosarcoma and chondrosarcoma cell lines" Freund
ID 49	Secondary superficial high-grade chondrosarcoma of the clavicle: A case report Takenoshita
ID 119	Histiocytic sarcoma arising in a femur with a long-standing chronic osteomyelitis.

Medellin Rincon





Pathology, diagnosis & rare lesions

Moderator: Von Kunow & Friesenbichler

ID 7	An unusual tumour in the thigh: Semimemranozus Calcific Tendonitis Ozkan, Ozturan
ID 40	Rhabdomyosarcoma with Fukuyama Congenital Muscular Dystrophy: A Case Report Hagiwara Y
ID 111	Brown-Séquard Syndrome by Dorsal Hemangioma of Aggressive Behavior Amorim-Barbosa T
ID 127	The value of X-ray, CT-scan, and MRI imaging to determine the malignancy status of a bone lesion: analysis of the results of an online quiz
	Gaume
ID 186	Malignant myoepithelioma of bone and soft tissue Longhi
ID 110	Tibial PEComa - An extremely rare case report Amorim-Barbosa
ID 8	Rosai-Dorfman disease with bone involvement in children Ozkan
ID 34	Bone adamantinoma cases Protsenko
ID 55	Core needle biopsy for myxoid soft tissue tumors: a diagnostic challenge? Han
ID 218	Image-guided percutaneous biopsy for the diagnosis of musculoskeletal tumors Ruggieri

Pelvis & sacrum

Moderator: Müller & Sorensen

modera	
ID 154	Hemi-vertebrectomy of L5 in grade 2 Chondrosarcoma: is a single posterior approach with no nerve root sacrifice possible? A case report
	Ipponi
ID 230	Off the rack reconstruction solution with tmars for periacetabular pelvic resections – an experience of 20 cases at a high volume referral centre
	Siddiqi
ID 354	3D-multimodality imaging technique facilitates oncological resection of periacetabular malignancies
	Duan
ID 161	Custom-made pelvic prosthesis, fixed to the sacrum, after internal hemipelvectomy as a limb-salvaging alternative Pereira
ID 129	LUMIC solutions in periacetabular pelvic reconstruction problems
	Aycan
ID 281	3-years follow up results after reconstruction of the pelvic ring by the metal-polymer endoprosthesis after I-III types internal hemipelvectomy
	Diedkov
ID 38	Treatment of carcinoma bone metastases using the O-ARM navigation system Nicolosi
ID 160	Multifocal Leiomyosarcoma of the thigh. A case report.
	Serban
ID 495	Surgical treatment of impending fractures significantly improves the survival and quali-ty of life of patients with bone metastases from carcinoma Nicolosi





Posterwalk 2

Time: 15:30 - 16:00 p.m.

Soft	tissue sarcoma 1
	rator: Goedhard & Podleska
ID 501	Despite education orthopaedic surgeons still perform unplanned resections Belzarena
ID 440	Tumor bed complications in patients with soft tissue sarcomas of the extremities and the superficial trunk treated with surgery and Perioperative High Dose Rate Brachy-therapy (PHDRB): clinical and dosimetric analysis Gomez
ID 548	Predictive and prognostic factors in synovial sarcoma: retrospective study of 130 cases Mani
ID 515	Intraoperative radiotherapy in soft tissue sarcomas. Assessment and monitoring of a historic series González-Lizán
ID 555	Definition of the surgical case complexity in the treatment of soft tissue tumors of the extremities and trunk Fuchs
ID 524	Effect of negative pressure wound therapy after surgical removal of deep-seated high-malignant soft tissue sarcomas of the extremities and trunk wall – study protocol for a randomized controlled trial Yilmaz
ID 498	Development of a scoring system combined clinical, radiological, and histopathological examinations for differential diagnosis between lipoma and atypical lipomatous tumor/well-differentiated liposarcoma Asano
ID 554	What are preoperative risk factors for fibrosarcomatous transformation in Dermatofibrosarcoma Protuberans (DFSP) Houdek
Bone s	arcoma 2
Modera	tor: Viertler & San Julián Aranguren
D 442	Reconstruction of resected calcaneus due to osteosarcoma with a free osteocutaneous fibular flap: Case report Mercun
D 513	Ollier disease: Two case reports Markeviciute
D 167	Does bone grafting reduce fracture risk after curettage of atypical cartilaginous tumors? Janssen
D 6	Histological, epidemiological and anatomical analysis of 55 bone tumors of the fibula Cevik
D 463	Curettage versus resection surgery in grade 1 chondrosarcomas Miranda
D 553	The usefulness of extracorporeal circulation in popliteal-based free fillet lower leg musculocutaneous flap after hemi-

- pelvectomy Mani
- ID 520 Does bone grafting reduce fracture risk after curettage of atypical cartilaginous tumors? Krebbekx

ID 474 Resection and reconstruction navigated with custom implant a chondrosarcoma of the pelvis. Report of a case **Salgado**





New techniques

Moderator: Traub & Van der Geest

ID 491 Artificial muscle: are we there yet?

Bruschi

ID 542 A hollow, custom-made prosthesis combined with a vascularized flap and bone graft for skeletal reconstruction after bone tumour resection

Beltrami

ID 544 What are the resection accuracy and guide fitting errors of patient-specific resection guide using 3D printing for bone tumor resections?

Kim

- ID 422 The use of 3D printing in the treatment of osteolytic bone lesions a workflow **Weschenfelder**
- ID 476 Navigation and surgical guides to measure the patient 3D printed for unicortical resection of metaphyseal tumors of distal femur. Cadaveric validation study

Salgado

- ID 539 Hemipelvectomy with customized surgical guide without navigation **Salgado**
- ID 541 Custom-made 3D-printed implants after bone tumor resection in pediatric patients: are new technologies able to improve reconstructive option and results? Beltrami
- ID 528 Biomechanical evaluation of a patient specific 3D printed hemi pelvis implant used for surgical treatment of pelvic chondrosarcoma: A finite element analysis

Kiapour

ID 475 Tumor resection with cut guide to measure recurrent distal femur chondrosarcoma **Salgado**

Radiology of bone tumours

Moderator: Ranner & Igrec

ID 552 Unicameral bone cysts of proximal femur in skeletally immature patients: Do radiological parameters, pathological fracture, treatment method and recurrence af-fect the outcomes?

Aycan

ID 449 Early response monitoring of neoadjuvant chemotherapy using FDG PET can predict the clinical outcome of extremity osteosarcoma

Kong

ID 546 High performance and low complications rate of radio-guided biopsies in a reference center in the diagnosis of bone tumors.

Crenn

- ID 556 How can we assess the exposure of sarcoma surgeon? **Fuchs**
- ID 502 Incremental direct imaging costs due to non-referring sarcoma patients **Belzarena**
- ID 526 The validity of the Birmingham Atypical Cartilage Tumour Imaging Protocol (BACTIP) to predict survival outcomes and guide surgical decision-making

AlAqeel

- ID 499 Midterm MRI follow-up of untreated enchondroma and atypical cartilaginous tumours in the long bones **Deckers**
- ID 44 Conservatively managed cartilage tumors of the long bones- A ten year MRI follow up study **Gilg, Dreier**
- ID 450 Usefulness of increased 18F-FDG uptake for detecting local recurrence in patients with extremity osteosarcoma treated with surgical resection and endoprosthetic replacement **Kong**





Thursday, 02 Dec 2021

09:00 - 10:30 a.m.

Interdisciplinary treatment of metastases	
	Moderator: Pollock & Baad-Hansen
09:00 - 09:15	Sarcoma metastasis: How to proceed?
(12´+3´)	Jones
09:15-09:30	Oligometastases: Should they be treated differently?
(12´+3´)	Dürr
09:30-09:42	Surgical anatomy, techniques and biomechanical analysis of AORIF percutane-ous stabilization of periacetabular osteolytic lesions and biomechanical analysis (ID: 122)
(7´+5´)	Lee
09:42-09:54	Clinical Outcomes of Patients Treated with Carbon Fiber Plates: An International Study (ID:547)
(7´+5´)	Rijs
09:54-10:06	Prognostic differences between oligometastatic and polymetastatic osteosarcoma recurrence – A report from the Cooperative Osteosarcoma Study Group (COSS) (ID:137)
(7'+5')	Bielack
10:06-10:18 (7'+5')	Are Plasma YKL-40 and IL-6 prognostic for survival after surgery for metastatic bone disease of the extremities? (ID: 28) Sorensen
10:18-10:30 (7´+5´)	Overall Survival in case of oncologic resection of bone metastasis in thyroid can-cer. (ID: 70) Crenn

10:30-11:00 Coffee break **Poster walk & exhibition**

11:00 a.m. - 12:30 p.m.

New guidelines and studies in sarcoma	
	Moderator: Ahmed & Windhager
11:00-11:15 (12'+3')	Which factors are associated with negative surgical margins in soft tissue and bone sarcoma patients? Results from a German-wide cohort study (PROSa-study) (ID: 197) Andreou
11:15-11:30 (12'+3')	Chemotherapy of soft tissue sarcomas: new guidelines Brunello
11:30-11:45 (12'+3')	New studies in sarcoma Kasper
11:45-12:00 (12′+3′)	The challenges of Sarcoma patients and how patient advocates & experts together can make extensive changes Gonzato
12:00-12:15 (12´+3´)	Giant cell tumor of tendon sheath: new studies Bauer
12:15-12:30 (12'+3')	DNA methylation classifier for sarcomas Kölsche





13:30 - 14:30 p.m.

Update in the treatment of abdominal sarcomas	
	Moderator: Hohenberger & Gronchi
13:30-14:00 (25´+5´)	Standards in the treatment of abdominal and retroperitoneal sarcomas Gronchi
14:00-14:30 (10'+10'+10`)	Battle: RTX for retroperitoneal sarcoma Hohenberger (contra) vs. Haas (pro)

14:30 - 15:30 p.m.

Limb sparing	surgery vs. amputation
• •	

	Moderator: Capanna & Funovics
14:30-14:45	Isolated limb perfusion (ILP): Why should we use it?
(12´+3´)	Tunn
14:45-15:00	Defining depression and anxiety in orthopaedic sarcoma patients (ID: 497)
(12´+3´)	Polfer
15:00-15:30	Battle: Limb salvage for sarcomas at the ancle joint?
(10'+10'+10`)	Puri (no) vs . Manfrini (yes)

15:30-16:00 Coffee break Poster walk & exhibition

16:00- 16:30 p.m.

Campanacci lecture	
	Moderator & Introduction: Leithner
16:00-16:30	The future of orthopaedic oncology Sander Dijkstra

16:30 - 17:30 p.m.

Difficult case discussion & panel hot seat & voting

Moderator: Van de Sande & Bergovec





RTX, carbon & proton therapy

	Moderator: Haas & Georg
09:00-09:15 (12'+3')	Intraoperative radiotherapy of STS Röder
09:15-09:30 (12'+3')	Carbon ion therapy for sacral tumors and SACRO trial Fossati
09:30-09:45 (12′+3′)	Carbon ion therapy for osteosarcoma and OSCAR trial Harrabi
09:45-10:00 (12'+3')	Proton therapy for pediatric sarcoma Hug
10:00-10:07 (7 [°])	Activation of efficient DNA repair mechanisms after photon and proton irradiation of human chondrosarcoma cells (ID: 465) Lohberger
10:07-10:14 (7`)	Clinical outcome in children and young adults with pelvic rhabdomyosarcoma treated with pro- ton therapy (ID: 151) Peters
10:14-10:21 (7 [*])	Sacral nerve roots and ischial nerve as organs at risk in definitive carbon ion irradiation of sacral sarcoma (ID: 109) Fossati
10:21-10:30 (9`)	discussion

10:30-11:00 Coffee break Poster walk & exhibition

11:00 a.m. - 12:30 p.m.

Man vs. machine: deep learning and heavy statistics in sarcoma treatment

	Moderator: Plass & Biau
11:00-11:15 (12'+3')	Machine learning in Pathology Plass
11:15-11:30 (12'+3')	Artificial Intelligence and Radiology: The future? Bischof
11:30-11:40 (7`+3´)	Re-excision after R1 resection of soft-tissue of limb and trunck wall sarcomas im-proves over-all survival for some patients. A national-wide Netsarc study of 2 505 patients study(ID: 216) Gouin
11:40-11:50 (7`+3′)	The 10 year results of the fixed-hinge, cemented, Stryker modular endoprosthetic distal femoral tumour system: a multicentric retrospective review of 125 cases (ID: 155) Mattei
11:50-12:00 (7`+3′)	Artificial intelligence and chondrosarcoma: an international validation of the Skeletal Oncology Research Group (SORG) survival algorithm (ID: 200) Palmerini
12:00-12:30 (10`+10´+10`)	Battle: RTX for all high grade STS: what do modern statistics tell us? Biau (no) vs. Andreou (yes)





13:30 - 15:30 p.m.

10:30-11:00 Lunch

Free topics: Flash session 7: I	nterdisciplinary treatment of metastatic disease
	Moderator: Papagelopoulos & Campanacci
13:30-13:34 (4`)	Early diagnosis of intramedullary femoral bone metastasis using CT axial image (ID: 124) Yonezawa
13:34-13:38 (4`)	Surgical treatment of skeletal metastases in proximal tibia (ID: 158) Kilk
13:38-13:42 (4`)	Intramedullary nailing for impending or pathologic fracture of the long bone: titanium vs carbon fiber peek nailing (ID: 221) Ruggieri
13:42-13:46 (4`)	Service Evaluation of Therapy Management after Proximal Femoral Replacement for Metastatic Bone Disease – A Retrospective Analysis of 10 cases (ID: 257) Vaghela
13:46-13:50 (4`)	Long-term outcome and patient related outcome measurements in patients with modular distal femoral and proximal tibial megaprostheses (ID_ 284) Lehner
13:50-14:01 (11`)	discussion
14:01-14:05 (4`)	The Stanmore METS Distal Femoral Replacement Modular System for primary bone tumours and metastatic disease – a single centre experience (ID: 235) Wigley
14:05-14:09 (4`)	Surgical management of metastatic lesions of the proximal femur with pathological fractures using intramedullary nailing or endoprosthetic replacement (ID: 341) Duan & Zhang
14:09-14:13 (4`)	Limb-saving treatment of bone metastases in the lower extremity using a modular implant system (ID:285) Omlor
14:13-14:17 (4`)	Resections and megaprostheses of the lower limb in the very elder (ID: 185) Scoccianti
14:17-14:21 (4`)	Validate the results of Pathfx on Turkish patients with skeletal metastasis (ID: 193) Ozturan
14:21-14:32 (11`)	discussion
14:32-14:36 (4`)	Reconstruction of the humerus using the Comprehensive Segmental Revision System in patients suffering from metastatic bone disease (ID: 195) Jensen
14:36-14:40 (4`)	Complications and survivorship of megaprostheses after the resection of bone metastases (ID: 107) Theil
14:40-14:44 (4`)	Novel prognostic scale for patients with spinal metastases (ID:82) Valiev
14:44-14:48 (4`)	Sarcopenia as Evaluated by Psoas Cross-Sectional Area is a Predictor of Compli-cation Following Treatment of Lower Extremity Metastatic Disease (ID: 299) Ippolito





LARGE CE

14:52-15:03 (11)discussion15:03-15:07Does preventive fixation of bone metastases increase overall survival? Results from a case control study (ID: 145) Boffano(4')Critical analysis of Mirels score in preventing pathological fracture in long bone metastasis (ID: 275) Crenn15:11-15:15Treatment of Oligometastatic Leiomyosarcoma of the Ankle: Case Report (ID: 243) Goncalves15:15-15:19 (4')Local treatment of lung cancer metastases to spine (ID: 177) Kulaga15:19-15:30 (11)discussion	14:48-14:52 (4`)	py and Trabectedin (ID: 258) Goncalves
(4) trol study (ID: 145) Boffano 15:07-15:11 Critical analysis of Mirels score in preventing pathological fracture in long bone metastasis (ID: 275) Crenn 15:11-15:15 Treatment of Oligometastatic Leiomyosarcoma of the Ankle: Case Report (ID: 243) Goncalves 15:15-15:19 Local treatment of lung cancer metastases to spine (ID: 177) Kulaga 15:19-15:30 Histore Score Metastastastases to spine (ID: 177)		discussion
 (4') (ID: 275) Crenn 15:11-15:15 (4') Goncalves 15:15-15:19 Local treatment of lung cancer metastases to spine (ID: 177) (4') Kulaga 15:19-15:30 		trol study (ID: 145)
(4') Goncalves 15:15-15:19 Local treatment of lung cancer metastases to spine (ID: 177) (4') Kulaga 15:19-15:30 discussion		(ID: 275)
(4') Kulaga 15:19-15:30		
discussion		
		discussion

15:30-16:00	Coffee break
	Poster walk & exhibition

09:00 - 10:30 a.m.

12. 12.

Free topics: Flash session 8: From bench to bedside	
	Moderator: Fuchs & Han
09:00 -09:04 (4`)	Four newly discovered USP6 fusion partners (ASAP1, FAT1, SAR1A, TNC) in primary aneurysmal bone cysts (ID: 165) Mavcic
09:04-09:08 (4`)	The molecular portrait of TSC1/2- mutated vs TSC1/2-wildtype PEComas (ID: 505) Holzer
09:08-09:12 (4`)	Development of metastatic orthotopic xenografts from sarcoma patients as models for thera- peutic decision making (ID: 488) Fischer
09:12-09:16 (4`)	Genomic landscape and identification of therapeutic targets in Clear Cell Sarcoma (ID: 217) Krzeciesa
09:16-09:20 (4`)	The combination of amygdalin with some anti-cancer, anti-parasitic, and anti-inflammatory drugs against MG63, Saos2 and FL cells in vitro (ID: 266) Özturna
09:20-09:32 (12`)	discussion
09:32-09:36 (4`)	Aggressive osteolytic breast cancer inflammatory tumor microenvironment in the skeletal com- partment (ID: 180) Lee
09:36-09:40 (4`)	Molecular based diagnostics of sarcoma provides basis for reliable diagnoses, outcome prog- nostication and correlates with clinical phenotypes (ID:227) Goetz & Schildhaus





Thursday, 02 Dec 2021

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09:40-09:44 (4`)	Hydrogen-peroxide reduces cell viability and induces apoptosis in chondrosar-coma and os- teosarcoma derived cell lines (ID: 287) Omlor
09:44-09:48 (4`)	Sunitinib effectively reduces the viability of tumor stromal cells in a giant cell tu-mor of bone (ID: 224) Mahdal
09:48-09:52 (4`)	Effects of mechanical loading on the degradability and mechanical properties of the nanocal- cium-deficient hydroxyapatite–multi(amino acid) copolymer composi-te membrane tube for guided bone regeneration (ID: 344) Duan
09:52-10:04 (12`)	discussion
10:04-10:08 (4`)	Is percutaneous injection of bone marrow concentrate, demineralized bone ma-trix and PRF an alternative to Curettage and bone grafting for treating aneury-smal bone cyst? (ID: 493) Pasini
10:08-10:12 (4`)	Navigation and 3D Printing in Traumatology and Orthopedics: Comparative ca-daveric study of the accuracy obtained by various registration methods (ID: 473) Salgado
10:12-10:16 (4`)	Integrated miRNA-mRNA analysis revealing the potential roles of miRNAs in chordomas (ID: 361) Long
10:16-10:20 (4`)	Comprehensive Bioinformatic Analysis of Immune Composition and Genes for Survival Predic- tion in Sarcoma (ID: 77) Chen
10:20-10:30 (10`)	discussion
10:30-11:00	Coffee break Poster walk & exhibition

11:00 a.m. - 12:30 p.m.

Free topics: Flash session 9: Complications and quality of life

	Moderator: Cirstoiu & Gouin
11:00-11:15 (12'+3')	Introductory lecture: Are complications unreported in published sarcoma literature? Campanacci
11:15-11:18 (3`)	Infection Revision Megaprosthetic Reconstruction after Bone Tumor Replacement (ID: 171) Vyrva
11:18-11:21 (3`)	Total humerus replacement with the MUTARS [™] system in patients with bone sarcomas – risk factors for endoprosthetic failure and functional outcome (ID: 194) Schneider
11:21-11:24 (3`)	Damage of the Metal-on-Metal coupling in modular tumour endoprostheses (MUTARS®) (ID: 309) Lehner
11:24-11:27 (3`)	Expert Opinions about sports activity after Tumorendoprostheses - Do they differ in different parts of the world? (ID: 324) Hobusch
11:27-11:38 (11`)	discussion





11:38-11:41 (3`)	Intramedullary Stabilized Two-Staged Reimplantation Following Megaprosthetic Infection at the Knee: A Consecutive Series of 25 patients (ID: 295) Ippolito
11:41-11:44 (3`)	No improvement of failure rate after resection of primary bone tumors and reconstruction with second-generation mega-prostheses (ID: 306) Holm
11:44-11:47 (3`)	Is it possible to predict the factors affecting the process during the treatment of post-muscu- loskeletal tumor surgery wound problems through negative pressure wound therapy? (ID: 149) Erol
11:47-11:50 (3`)	Does the use of intraoperative angiography reduce the incidence of postoperative wound complications in complex ortho-plastic reconstructions? (ID: 190) Ippolito
11:50-11:53 (3`)	Adjuvant radiotherapy on skin grafts: experience of a Radiotherapy department (ID: 249) Goncalves
11:53-12:04 (11 [°])	discussion
12:04-12:07 (3`)	Soft tissue sarcomas: Wound complications dictate treatment selection - A new approach (ID: 104) Lindeque
12:07-12:10 (3`)	Lessons learned from recruitment patterns in the Prophylactic Antibiotic Regi-mens (PARITY) randomized controlled trial (ID:80) Ghert
12:10-12:13 (3`)	The cause of amputation after limb salvage for extremity sarcomas (ID: 146) Erol
12:13-12:16 (3`)	Functional outcome and QOL after sarcomas of the foot and ankle region. Is early amputation justified? (ID: 256) Hobusch
12:16-12:19 (3`)	Patient's Perception of Changes and Consequences after Tumor Surgery/Treatment. A Qualita- tive Study in Austrian Patients with musculo-skeletal Malignancies (ID: 203) Trost
12:19-12:30 (11 [°])	discussion

12:30-13:30 Lunch

13:30- 15:30 p.m.

Free topics: Flash session 10: Bone sarcomas	
	Moderator: Staals & Baad-Hansen
13:30-13:33	Follow-up in bone sarcoma care: a cross-sectional European study (ID: 325)
(3`)	Goedhart
13:33-13:36	Chondrosarcoma of the hand and feet-when to worry? (ID:183)
(3`)	Kask
13:36-13:39	Bone Cancer in Ancient Egypt: the largest series (ID:42)
(3`)	Isidro-llorens





13:39-13:42 (3`)	Management of bone and soft-tissue sarcomas during pregnancy: A single cen-tre's 36-year experience (ID: 288) Khattak
13:42-13:45 (3`)	What are common pitfalls, radiological features and prognostic factors of paros-teal osteosar- coma? (ID: 333) Sungur
13:45-13:58 (13`)	discussion
13:58-14:01 (3`)	Prognostic Significance of Texture Analysis of Magnetic Resonance Images in Primary Osteosarcoma (ID: 321) Laux
14:01-14:04 (3`)	Does choice of surgical procedure correlate with survival in high-grade central osteosarcoma around the knee? - A report from the Cooperative Osteosarcoma Study Group (COSS) (ID: 166) Bielack
14:04-14:07 (3`)	Pathological fracture does not affect prognosis in dedifferentiated chondrosarcoma of the limbs (ID: 67) Sambri
14:07-14:10 (3`)	What's an adequate resection margin? Analysis of resection margins in currently sixty-four patients treated for locally aggressive and malignant bone tumors of the extremities (ID: 182) Guder
14:10-14:13 (3`)	Extraskeletal Ewing Sarcoma of trunk and extremities: a single Institution retrospective review of 57 patients Karpik
14:13-14:26 (3`)	discussion
14:26-14:29 (3`)	Clinical differences between central and peripheral ex-osteochondroma chon-drosarcomas (ID: 157) Parry
14:29-14:32 (3`)	Predictors for the use of biopsy in sarcoma patients and impact of place of biop-sy – Results from a German-wide cohort study (PROSa-study) (ID: 198) Andreou
14:32-14:35 (3`)	ls it safe to observe grade 1 chondrosarcoma? (ID: 226) Grimer
14:35-14:38 (3`)	Evaluation of 18 years experience with growing endoprosthesis in children and adolescents with primary malignant bone tumors (ID: 330) Szafranski
14:38-14:41 (3`)	The long term outcome of extra-articular resection of the knee joint for malignant bone tu- mors of the distal femur: a comparative retrospective review of 133 cas-es (ID: 173) Le Nail & Biau
14:41-14:55 (14`)	discussion
14:55-14:58 (3`)	Delay in diagnosis of primary osteosarcoma of bone in children: have we im-proved in the last 15 years and what is the mpact of delay on diagnosis? (ID: 114) Celaire & Pace
14:58-15:01 (3`)	Advanced Epithelioid Haemangioendothelioma: fever, pain and pleural effusion predict a wor- se outcome (ID: 91) Napolitano & Vincenzi
15:01-15:04 (3`)	The role of time and size of local recurrence in disease specific survival of chondrosarcoma (ID: 159) Grimer





15:04-15:07 (3`)	Work ability and leisure time activities in adults with tumor-prostheses in the hip and knee (ID: 133) Fernandes
15:07-15:10 (3`)	Comparison of non-vascularized and vascularised fibula grafts in reconstruction of tumor bone defects at the extremities – a single center experience with mid-to longterm results (ID: 205) Krieg
15:10-15:13 (3`)	EMSOS study on Desmoplastic Fibroma of Bone - The right seeting for the wrong tumor? (ID: 315) Traub
15:13-15:16 (3`)	Leiomyosarcoma of Bone: a multicenter study of 35 cases investigating the optimal treatment options (ID 456) Niethard
15:16-15:30 (14`)	discussion

15:30-16:00 Coffee break Poster walk & exhibition

09:00 - 10:30 a.m.

	Moderator: Acem & Palmerini
09:00 -09:03 (3`)	Effect of Nedoadjuvant and Adjuvant Radiotherapy on Local Recurrence, Distant Metastasis, and overall survival in extremity soft tissue sarcoma (ID: 435) Smolle
09:03-09:06 (3`)	The reconstructive role of dermal subsitutes after wide excision of soft tissue sarcomas (ID: 508) Spazzoli
09:06-09:09 (3`)	Candidate biomarkers for specific intraoperative near-infrared imaging of soft tissue sarcomas (ID:543) Rijs
09:09-09:12 (3`)	Influence of tumour-infiltrating immune cells on local control rate, distant metasta-sis, and survival in patients with soft tissue sarcoma (ID:433) Szkandera
09:12-09:15 (3`)	The surveillance after extremity tumor surgery (SAFETY) trial: International Enrolment and Ex- pansion (ID: 455) SAFETY investigators, Ghert
09:15-09:18 (3`)	Assessing the Safety and Utility of Wound VAC Temporization of the Sarcoma or Benign Ag- gressive Tumor Bed Until Final Margins are Achieved (ID: 523) Lozano-Calderon
09:18-09:30 (12`)	discussion
09:30-09:33 (3`)	Definition and assessment of quality of sarcoma work-up using a transdisciplinary real-world data platform (ID: 531) Fuchs
09:33-09:36 (3`)	Is Moh's Micrographic Surgery Really Superior to Wide Local Excision for DFSP? A Multicenter International Study (ID: 446) Houdek





09:36-09:39 (3`)	Haemorrhagic soft-tissue sarcoma: oncological outcomes and prognostic factors for survival (ID: 486) Maes
09:39-09:42 (3`)	Free Functional Latissimus Dorsi Reconstruction of the Quadriceps and Ham-strings Following Oncologic Resection of Soft-Tissue Sarcomas of the Thigh (ID: 446) Houdek
09:42-09:45 (3`)	Whoops lesions, still there? (ID: 489) Sanz-Pascual, Perez-Munoz
09:45-09:48 (3`)	Lack of Radiosensitivity Predicts Poor Oncologic Outcome in Extremity Myxoid Liposarcoma (ID: 444) Houdek
09:48-10:00 (12`)	discussion
10:00-10:03 (3`)	Outcomes of Soft Tissue Sarcomas in Nonagenarians (ID: 436) Hartley
10:03-10:06 (3`)	The role of perioperative chemotherapy in primary high-grade extremity soft tissue sarcoma: A risk-stratified analysis using PERSARC (ID: 516) Acem
10:06-10:09 (3`)	Prediction models for survival, local recurrence and metastases of Leiomyosarcomas of trunk wall and extremities: A multicentre study (ID: 427) Elgohary
10:09-10:12 (3`)	Restaging after Neoadjuvant Radiotherapy for Soft Tissue Sarcoma (ID: 490) Schultze
10:12-10:15 (3`)	Advanced Imaging versus Clinical Signs and Symptoms for Detecting Local Recurrence of Soft Tissue Sarcoma (ID: 430) Cipriano
10:15-10:18 (3`)	Does Extrapulmonary Imaging Have a Role in Systemic Surveillance of Soft-Tissue Sarcoma? (ID: 431) Cipriano
10:18-10:30 (12`)	discussion

10:30-11:00 Coffee break Poster walk & exhibition

11:00 a.m. - 12:30 p.m.

	Moderator: Goedhart & Thaler
11:00-11:15 (4`)	Introductory lecture: Salvage of limb salvage in oncological reconstructions of the lower limb with megaprosthesis: how much to push the boundaries? (ID: 537) Innocenti
11:15-11:19 (4`)	Effectiveness of cyber knife for oligometastatic lung lesions of musculoskeletal sarcoma (ID: 535) Yasuda
11:19-11:23 (4 [°])	Effect of Metastasectomy in Bone Sarcoma Patients with Secondary Lung Metastases. A Single-Centre Experience (ID: 482) Smolle





11:23-11:27 (4`)	Primary and secondary malignant giant cell tumours of bone (ID: 517) Verspoor
11:27 -11:31 (4`)	Treatment of giant cell tumor with intralesional surgery and denosumab (ID: 484) Diedkov
11:31-11:35 (4`)	Does Size and Percentage of Dedifferentiated Chondrosarcoma Influence Survival? (ID: 527) AlAqeel
11:35-11:50 (15`)	discussion
11:50-11:54 (4`)	Presence of a Soft-Tissue Mass is Associated with Worse Outcome for Patients with Scapular Chondrosarcoma (ID: 445) Houdek
11:54-11:58 (4`)	Outcomes of Distal Radial Endoprostheses: A Single Centre Experience over 15 years (ID: 521) Mahoney
11:58-12:02 (4`)	Accuracy of MRI Scans in Predicting Intraarticular Joint Involvement in High-Grade Sarcomas Around the Knee (ID: 545) Kurisunkal
12:02-12:06 (4`)	Impact of Insurance Status on Chondrosarcoma Diagnostic Stage: Implications for Detection and Outcomes (ID: 478) Belzarena
12:06-12:10 (4`)	Bone & Soft Tissue Cancer in Ancient Egypt. The largest series (ID: 434) Llorens
12:10-12:14 (4`)	Bone Scintigraphy in the Surgical Staging of Skeletal Chondrosarcoma (ID: 2) Houdek, Stuart
12:14-12:30 (16`)	discussion

12:30-13:30 Lunch

13:30 - 14:30 p.m.

	Moderator: Lehner & Ghert
13:30-13:34 (4`)	The evolution of silver: an overview Friesenbichler
13:34-13:38 (4`)	Silver coated (PorAg®) endoprosthesis can be protective against reinfection in the treatment of tumour prostheses infection (ID: 66) Sambri
13:38-13:42 (4`)	Retrospective evaluation of silver-coated tumour prostheses in complex joint infection with major bone destruction: about 24 cases with 46 months follow up (ID: 213) Fiorenza
13:42-13:46 (4`)	What is the chance for a new endoprosthesis for patients with tumors of the knee joint after two-stage revision? (ID: 52) Mikailov
13:46-13:50 (4`)	Outcomes of Two-Stage Revision for Treating Infected Endoprostheses in Tumour Surgery (D: 536) Mcculloch
13:50-14:00 (10`)	discussion





14:00-14:04 (4`)	Treatment of pseudotumors in hip prostheses revision surgery (ID: 219) Ruggieri
14:04-14:08 (4`)	A Comparison of the Microbiology Profile for 2-Stage revision Surgery in Periprosthetic Joint Infection of Knee Arthroplasty and Lower Limb Endoprosthe-ses for Tumour Surgery (ID: 534) Mcculloch
14:08-14:12 (4`)	What is The Influence of Negative Pressure Wound Therapy on High-Risk Wounds? (ID: 525) AIAqeel
14:12-14:16 (4`)	The long term outcomes of limb salvage surgery,single institute experience, review of 210 cases /ID: 462) Shehadeh
14:16-14:20 (4`)	Socioeconomic and Preoperative Risk Factors Associated with Limb Salvage versus Amputation for Adult Extremity Bone Sarcomas in Patients with Insurance Coverage (ID: 453) Houdek
14:20-14:30 (10`)	discussion

14:30 - 15:30 p.m.

	Moderator: Houdek & Oliveira
14:30-14:45 (3`)	The importance of awaiting biopsy results in solitary pathological proximal femoral fractures. Do we need to biopsy solitary pathological fractures? Verspoor (ID :483)
14:45-14:48 (3`)	Outcomes of Intramedullary Nail Fixation for Metastatic Disease: Impending and Pathologic Fractures (ID: 469) Houdek
14:48-14:51 (3`)	Increased risk of venous thromboembolism with aspirin versus low molecular weight heparin for chemoprophylaxis in patients undergoing surgery for metastatic bone disease (ID:472) Lozano-Calderon
14:51-14:54 (3`)	Operating procedures for electrochemotherapy in bone metastases: Results from a multicenter prospective study on 102 patients (ID: 494) Focaccia
14:54-14:57 (3`)	Evaluation of effectiveness and safety of microwave ablation as a minimally inva-sive treatment alternative for vertebral tumors (ID:250) Nijland
14:57-15:00 (3`)	Long-term results of proximal femoral tumor endoprosthesis replacement after primary and metastatic tumors resection (ID:426) Sokolovsky
15:00-15:10 (10`)	discussion
15:10-15:13 (3`)	Pelvic metastases from renal cell carcinoma – Results after surgical treatment (ID:496) Scoccianti
15:16-15:19 (3`)	Rapid pain relief and functional improvement after local radiofrequency ablation and cemen- ting combined with internal fixation for long bone metastases. A prospective study (ID: 424) Oliveira





15:19-15:22 (3`)	Clinical Outcomes of Patients Treated with Carbon Fiber Nails: An International Study (ID: 510) Lozano-Calderon
15:22-15:30 (8`)	discussion

20:00 p.m. Conference Dinner

Posterwalk 3

Time: 10:30 - 11:00 a.m.

Benign bone tumours

Moderator: Schaap, Bergovec

ID 163	Long term results of surgical hip dislocation and osteo-articular allograft reconstruction for a chondroblastoma in the femoral head Medellin
ID 339	Surgical strategy for benign lesions in proximal femur: internal fixation or endoprosthetic replacement Duan
ID 130	Bone grafting for pediatric solitary bone cyst patients Bayev
ID 189	Case report of a juxta-articular osteoid osteoma in the femoral neck of a 3-year-old child Mavcic
ID 39	Eosinophilic granuloma in adults; two case reports Aydemir, Ozkan
ID 118	Giant Periostic Aneurysmal Bone Cysts. Clinicopathological description of two tumours larger than 20 cms Medellin
ID 428	Chondroblastoma: is intralesional curettage with the use of adjuvants a sufficient way of therapy? Deventer
ID 468	Outcome of Total Hip Arthroplasty in the Setting of Multiple Hereditary Enchondromatosis Houdek
ID 481	Bone Overgrowth and Limb Deformity After Osteochondroma Resection Belzarena





	jical vs. prostethic reconstruction tor: Smolle, Mahdal
ID 334	The use of PRECICE(R) nail in the management of limb length discrepancy following biological reconstruction with frozen hotdog technique
	Sungur
ID 207	Segmental diaphyzeal bone defect reconstruction using vascularized fibula. First sin-gle institution expierence Repsa
ID 305	Biological reconstruction after resection of primary malignant bone tumors Traub
ID 63	Combined use of intramedullary nails and Harms titanium mesh cages for reconstruction of diaphyseal defects after resection of malignant bone tumors
	Mikailov
ID 54	Titanium Silk VS Polymeric Tube. As soft tissue reconstruction option in patients with hip replacement after tumor resection
	Mikailov I
ID 144	Can a partial knee replacement be the solution for arthritis secondary to cementation of osteolitic lesions? A case report
	Boffano
ID 131	Modular fluted tapered stems after tumor resection in the proximal femur Cretu
ID 209	Elbow joint reconstruction using MUTARS Distal humerus endoprosthesis Repsa
ID 394	Can a modular tapered fluted titanium femoral stem be used in reconstruction following proximal femur tumor resec- tion?
	Bergovec

Limb salvage vs. amputation

Moderator: Fiore, Machacek

ID 33 Endoprosthetics of ankle joint for tumors of the distal tibia

Protsenko

- ID 47 Reconstruction of the ankle after wide resection of distal fibula tumors: case report and review of the literature **Alrumaih**
- ID 245 Ewing's sarcoma of the calcaneus treated by limb sparing surgery with calcanectomy and reconstruction with a composite of an allograft and a vascularized osteocutaneous fibula graft

Petersen

ID 277 Secondary Amputation – A qualitative Study of Quality of Live in Patients after Primary Limb Salvage Surgery and after later Ablative Sarcoma Treatment

Vetchy

- ID 61 Osseointegration prosthetic limbs for rehabilitation of amputees, the outcome in sarcoma patients **Shehadeh**
- ID 270 Reconstruction in Bony Tumours of the Foot and Ankle **Titus**





lotal, growing, custom-made & 3D-Implants	
	tor: Gilg, Staals
ID 142	3D planning for musculoskeletal tumors: an important instrument for the surgeon and the patient. A preliminary study
	Boffano
ID 346	Total ulna replacement with a 3D printed custom-made prosthesis after en bloc tumor resection
	Duan
ID 120	Evolution in the using of Implantcast growing endoprosthesis - Experience of the War-saw Center - Institute of Mo-
	ther & Child
	Szafranski
ID 294	Reverse Total Shoulder versus Allograft Prosthetic Composites Following Proximal Humerus Tumor Resection
	Amer
ID 352	Total talar replacement with a novel 3D printed modular prosthesis for tumors
	Duan
ID 323	Custom made 3D printed prosthetic replacement following bone tumor resections of the distal radius - one-center
	experience
	Szostakowski
ID 121	New technical know how in reconstruction of bone defects in children and youth with primary malignant bone tumors
	- own experiences
	Szafranski
ID 349	Total femoral prosthesis replacement following resection of femoral malignant tumors
	Duan
ID 310	3D printed patient-specific implants in bone tumour surgery. Are we really innovative? Xenotransplantation in XIX and
	XX century - a historical prelude to modern bone tumour surgery
	Szostakowski

Posterwalk 4

Time: 15:30 - 16:00 p.m.

Complications & management

Moderator: Goldenitsch, Dammerer

ID 260	First use of Closed Incisional Negative Pressure Wound Therapy in oncological orthopaedic patients
	Mani
ID 271	Quantitative measurements of adaptive bone remodeling around the Cemented Zimmer® Segmental stem after tumor resection arthroplasty using dual-energy X-ray absorptiometry
	Holm
ID 393	Bone heating at tumor endoprosthesis Implantation: a cadaver study
	Bergovec
ID 416	Tumors at the elbow - clinical and oncological results after resection and endoprosthe-sis replacement: preliminary results of a 101 patients from a multicentric study
	Bergovec
ID 487	The amount of bone resected in periacetabular tumor resection impacts on alloprosthet-ic reconstruction survival and function
	Bruschi
ID 421	Preoperative Sarcopenia is Associated with Local Tumor Recurrence but not Wound Complications Following Sacral Tumor Resection
	Houdek
ID 551	Extensor tendon reconstruction and wrapping the tumor endoprosthesis with polypropylene mesh Alparslan





ID 471 Allograft Prosthetic Composite Reconstruction Using a Reverse Total Shoulder Arthroplasty for Failed Oncologic Proximal Humerus Reconstruction Houdek

Survival

Modera	/al Itor: Sys, Krieg
ID 72	Late metastasis in Ewing sarcoma Woltsche
ID 265	Survival analysis of myxoid liposarcoma: a retrospective evaluation over 20 years Granados
ID 357	Development of a general logistic model for disease risk prediction using multiple SNPs Long
ID 359	Prognostic nomograms to predict overall survival and cancer-specific survival in pa-tients with pelvic chondrosarcoma Long
ID 417	Diagnostics and treatment of sarcomas in the Czech Republic – centralization desperately needed Adamkova
ID 148	A case report of rare biological reconstruction technique in a patient with elbow synovial sarcoma Cirstoiu
ID 233	Prognostic factors in clear cell sarcoma Grothues
ID 199	Clinical outcomes and prognosis of patients undergoing unplanned excisions of ma-lignant soft tissue tumors Morinaga
ID 140	Risk factor related to local recurrence of myxofibrosarcoma and undifferentiated pleomorphic sarcoma by the adja- cent tissue of the primary lesion Suzuki
ID 60	Soft tissue sarcoma abutting the bone, what is the adequate bone margin? Shehadeh
ID 3	Comparison of the 7th and 8th version of the AJCC-classification for soft tissue sarcoma Smolle

Basic science & new technologies

Moderator: Balogh, Boffano

ID 479	Female Presenting trends in Oncology Orthopedics – An Analysis of the past 5 years
	Belzarena
ID 460	Effects of a combined therapy of bortezomib and ionizing radiation on chondrosarcoma tri-dimensional spheroid cultures
	Lohberger
ID 345	Analyzing the behavior of a porous nano-hydroxyapatite/polyamide 66 (n-HA/PA66) composite for healing of bone
	defects
	Duan
ID 358	Diosgenin exerts its tumor suppressive function via inhibition of Cdc20 in osteosarcoma cells
	Long
ID 128	Clinical outcomes of neoadjuvant denosumab treatment in giant cell tumor of the pelvis and spine: single institution experience

Tararykova





- ID 338 Giant cell tumor of bone with cartilage matrix: A clinicopathological study of 18 cases Brcic
- ID 419 Protein c-Myb in osteosarcoma experimental research and retrospective study Adamkova

Quality of life

Moderator: Scoccianti, Pérez-Muñoz

- ID 22 Generation Y in Surgery - War for Talent in Times of Talent Shortage Schneider ID 169 Comparative analysis of quality of life in patients with spine metastases before and after surgical treatment Usmanova ID 132 Comparative results of segmental resection versus radical resection in patients with myxofibrosarcoma of the limbs Iordache ID 372 Using means of transport and walking aids after treatment for primary malignant bone tumors in the lower extremity -A mining follow-up of 20 years Hofer Early Outcomes in Modular Prostheses of the knee and Physical Recovery ID 214 lacobescu ID 73 Recovery of Function after Arthrodesis Reversal to a Hinged TKA Albert ID 83 Ankle Valgus Deformity in Skeletally Immature Hereditary Multiple Exostoses Aycan ID 26 Gorham-Stout Disease - Diagnosis, Treatment and Quality of Life Schneider ID 296 An Orthoplastics Approach to Extremity Reconstruction Following Oncologic Resection Decreases Number of Return
- ID 296 An Orthoplastics Approach to Extremity Reconstruction Following Oncologic Resection Decreases Number of Return Trips to Operating Room **Thomson**

Interesting cases 2

Moderator: Jagodic, Scheipl

ID 550	Tenosynovial giant cell tumor of the knee joint - Rapid progression in diffuse subtype - A case report Steiner
ID 480	Rapidly Acquired Valgus Deformity After Resection of Osteochondroma: A Report of Two Cases Belzarena
ID 447	Treatment options for aneurysmal bone cyst of the foot: a series of 10 cases Deventer
ID 451	Custom-made endoprosthetic replacement of the distal ulna after resection of giant cell tumor of bone: a case-report Engel
ID 429	Osteofibrous dysplasia-like Adamantinoma of the tibia progressing into Adamantinoma after 36 years. Considerations regarding the management between careful observation and early aggressive therapy
ID 530	Exner Ankle Arthrodesis Nail combined with Locking Compression Plate to stabilize two-level pathologic tibial fractures
	caused by multiple myeloma
	Exner
ID 423	Melorheostosis – A potential diagnostic pitfall mimicking malignant lesion
	Kaufmann-Bühler
ID 549	Surgical treatment and review of literature



Mani



Friday, 03 Dec 2021

09:00 - 10:30 a.m.

Training Day Soft tissue sarcoma: From MRI to radiotherapy		
	Moderator: Funovics & Liegl-Atzwanger	
09:00 - 09:15	Radiology Soft tissue tumors Nöbauer-Huhmann	
09:15-09:30	Pathology soft tissue sarcomas Liegl-Atzwanger	
09:30-09:45	Surgery 1: Soft tissue sarcoma resection: tips & tricks Bergovec	
09:45-10:00	Oncology 1: Soft tissue sarcoma Szkandera	
10:00-10:15	Radiotherapy: Current treatment options for soft tissue sarcomas Haas	
10:15-10:30	discussion	

10:30-11:00 Coffee break

11:00 a.m. - 12:30 p.m.

Training Day Interactive cases soft tissue - AMSOS meets EMSOS			
	Moderator: Andreou & Scheipl		
11:00-11:20	Cases Innsbruck Thaler		
11:20-11:40	Cases Vienna Hobusch, Nöbauer-Huhmann		
11:40-12:00	Cases Graz Friesenbichler		
12:00-12:20	MedAustron Georg		
12:20-12:30	AMSOS Award Nöbauer-Huhmann		

12:30-13:30 Lunch





13:30-15:00 p.m.

Training Day Bone sarcoma: From x-ray to resection		
	Moderator: Antal & Ranner	
13:30-13:45	Radiology: Bone tumors Igrec	
13:45-14:00	Pathologoy: Bone tumors Forsyth	
14:00-14:15	Oncology 2: Bone sarcoma Brodowicz	
14:15-14:30	Surgery 2: Bone sarcoma resections: tips & tricks Ruggieri	
14:30-14:45	Bone reconstruction with megaprostheses: tipps and tricks Streitbürger	
14:45-15:00	discussion	

15:00-15:30 Coffee break

Training Day Interactive cases bone - Central Europe meets EMSOS			
	Moderator: Bergovec & Dürr		
15:30-15:50	Cases Hungary Antal		
15:50-16:10	Cases Slovenia Mavcic		
16:10-16:30	Cases Czechia Mudry Pazourek		
16:30-16:50	Cases Poland Kotrych		
16:50-17:00	discussion		



