

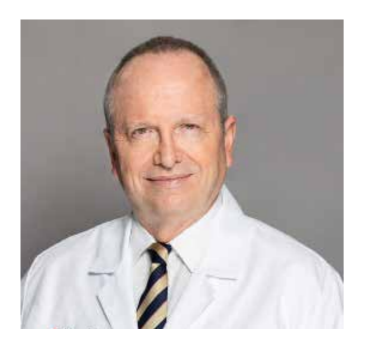
Affiliated with

8-11 October 2024



Brisbane Convention & Exhibition Centre

Brisbane | Queensland | Australia



Francis J. Hornicek
President

Dear esteemed colleagues, distinguished guests, and friends of ISOLS,

The International Society of Limb Salvage (ISOLS) was established in Rochester, MN, USA, in 1981. This organisation is comprised of scientists and clinicians from around the world. It is truly multi-disciplinary and diverse in its representation and efforts. These include research, education, and the critical evaluation of our patient outcomes. I am proud to serve as President and even prouder to work with such an outstanding ISOLS Board and represent this wonderful organisation.

We hope that this message finds you, your family, and your loved ones safe and well. We are looking forward to seeing you at the General Meeting of ISOLS in Brisbane, Australia, where Professor Peter Steadman has arranged an exciting meeting. This gathering marks a significant moment in the field of limb salvage, where experts and innovators from across the globe come together to exchange knowledge, share experiences, and advance our collective mission of enhancing the quality of life for patients facing limb-threatening conditions.

I would like to extend my heartfelt appreciation to the ISOLS Board, organising committee, sponsors, and volunteers who have dedicated countless hours to make this event possible. Your efforts will ensure that this conference is a platform for excellence and a catalyst for progress.

In closing, I invite you to embrace this opportunity to expand your horizons, network with like-minded professionals, and contribute to the global mission of ISOLS. Together, we will make a difference in the lives of those who rely on our expertise.

Thank you for being a part of this remarkable gathering, and I wish you all a productive, enriching, and memorable Australia-Brisbane ISOLS Meeting in 2024.





Peter Steadman

Conference President

As Brisbane prepares for the 2032 Olympics, it is a great opportunity to visit Australia and Brisbane as this city is undergoing vibrant development in readiness. Just as the Olympics is the world's premier sporting event, we aim to make the ISOLS 2024 meeting the premier event in the calendar for sarcoma and musculoskeletal tumour practitioners.

In line with the Society's purpose to promote research, education, and improvements in clinical practice and care of patients with musculoskeletal tumours or undergoing limb salvage interventions, we have planned for an intellectually exciting academic and problem-focused meeting - engaging our different members from clinical, research and engineering backgrounds, whilst also embracing our international membership and diversity.

Our academic program has been formulated to bring a dynamic discussion platform to address the most modern contemporary unresolved and topical issues facing us in a rapidly changing world to help develop global consensus positions. The meeting, as always, provides an ideal opportunity for important intellectual discussion and knowledge exchange between physicians, engineers, researchers, sarcoma scientists as well as allied health and nursing faculties and also for sarcoma caregivers of all ages from all corners of the globe.

We will continue to grow the Younger Surgeon's Forum and expand the meeting to include more diversity. We will offer an orthopaedic oncology instructional course lecture program where one can hear from some of the world's most experienced surgeons, who will provide gems of practical experience in how to plan and perform difficult and challenging surgeries. Prior to start of the meeting, there will be a program for practitioners from developing countries and an opportunity to enroll separately in a world-renowned MusculoSkeletal Pathology course.

We are very excited to introduce a new paradigm for experiencing the Free Papers submitted by members. In addition to being able to attend at presentations, all free papers will be available for registrants to experience on-line at a timing of their choosing - eliminating the need to choose between one session or another. Every talk will be able to be attended in live or virtual format. We will host on-line discussion forums for papers and an opportunity for critique and interaction with a panel of distinguished professors from around the world at a breakfast meet at the start of each day.

On behalf of the Australasian Scientific Committee, I would like to extend a warm welcome to all delegates for ISOLS 2024. In constructing the scientific program we have deliberately endeavoured to engineer a program that will maximise learning opportunity and still provide for social interaction, which is the lifeblood of international collaboration and cooperation within our tightknit community. The program is designed to provide an intense series of sessions early in the day before mental fatigue sets in with earlier finishes than previous meetings to allow for social interaction. We hope that you will have ample opportunity to sample all that Brisbane has to offer during your stay. The program has been designed as a series of mini-symposia focusing on issues that we face in day-to-day tumor practice. Many have been selected as areas of ongoing controversy where we seek to help drive consensus on best practice and help to define how we communicate with each other in terms of clinical outcomes. Each mini-symposium will deliver concise insights from a diverse panel of experts selected from around the globe. We aim to make the sessions interactive and by the meeting's end we hope that we can use the ISOLS 2024 meeting as a launching platform for areas of international discussion and collaboration to advance our discipline.

Running alongside the mini-symposia there will also be free scientific papers from our membership around the world. These will be held both in a live and virtual format as outlined in the section below.

The ISOLS 2024 coincides with the annual scientific meeting of the Australia & New Zealand Sarcoma Association (ANZSA) which will be running concurrently on the final 2 days of the program. We will also be hosting a concurrent session for Nursing & Allied Health practitioners, with an opportunity for registrants to complete an accredited psychological counselling course, targeted for those working with cancer patients and their families. Another concurrent session provides a forum for our other valued community stakeholders including patients and volunteers

Gerard Powell - ANZ Program Director

Val Lewis, Peter Rose, Peter Steadman - Abstract Management Committee

Free Scientific Papers

For the 2024 ISOLS Meeting the Scientific Secretariat has instituted a new format, designed to allow all delegates to attend all of the accepted free papers without having to move from room to room. All presenters will pre-record their talks which will be uploaded to a portal accessible to all registrants of the ISOLS 2024 meeting in advance of the commencement of the meeting.

During the course of the meeting there will be chat rooms to allow registrants to ask questions of the authors and to promote discussion. The intention is to make every free paper accessible to each registrant and to allow sufficient time for discussion of papers without constraint. The scientific secretariat will be monitoring the "chat" and selecting the papers which are generating the most interest and discussion for more in-depth review at daily "Meet the Professors" breakfast sessions which will be provided with breakfast before the start of each day's symposia on the Unsolved Questions in Sarcoma. We will have a panel of distinguished professors from around the world to give comment and drive discussion and debate at these sessions.

In addition, presenters who would also like to deliver their paper on a podium will have the opportunity to do so in the M1 lecture theatre. These sessions will run concurrently with the main auditorium symposia for those who would like to deliver / attend the free papers in this fashion

On the final day of the meeting there will be an opportunity for speakers selected by the Scientific Secretariat as the most outstanding papers to present in front of the whole meeting in the main auditorium with questions and answer opportunities before awarding prizes for the best papers

We are excited to trial this new format to allow unfettered access for delegates to all parts of the scientific program and eliminate the need to be scurrying from lecture theatre to lecture theatre to be able to attend those aspects of the program which are of most interest to delegates.

We invite you to sample some Aussie and Kiwi hospitality in Brisbane. We know that for many it is a long way to come but it will be a great opportunity to explore"Down Under" and we look forward to ensuring you have a memorable meeting and a wonderful stay.

ANZ Faculty & ISOLS educational committee





INDIA

Manish Aganwal

ISOLS Board





Peter Steadman

Position: President elect
(Australia)



Eduardo Botello Correa Position: Membership Chair (Chile)



Panayiotis Papagelopoulos
Position: Immediate Past
President (Greece)



Pietro Ruggieri
Position: Secretary General
(Italy)



Han-Soo Kim
Position: Board Member
(Korea)



Hiroyuki Tsuchiya
Position: Past President
(Japan)



Philipp Funovics
Position: Treasurer
(Austria)



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Position: Board Member
(China)



Toshifumi Ozaki
Position: Board Member
(Japan)



Peter Rose
Position: Board Member
(USA)



Mirko Büttner
Position: Industry Liaison,
Implantcast (Germany)



Andreas Leithner
Position: Board Member
(Austria)



Claudia Di Bella
Position: Board Member
(AUS)



Christina D'Anjou Position: Industry Liaison, Stryker (USA)



Valerae O. Lewis
Position: Board Member
(USA)



Francisco Linares
Position: Board Member
(COL)



ISOLS Association

Management Company

Information

Social Functions

Venue Brisbane Convention & Exhibition Centre, Merivale Street entrance

Scientific Sessions Great Hall 1 (aka Q1), M1 and M2 - Mezzanine Level

Registration Desk Located in the Foyer Level, Merivale Street entrance

Tuesday 8 October 6.30am-5.00pm
Wednesday 9 October 6.00am-4.00pm
Thursday 10 October 6.00am-4.00pm
Friday 11 October 6.00am-4.00pm

Exhibition Area Located on the Mezzanine Level outside Great Hall 1

Tuesday 8 October 6.30am-3.00pm
Wednesday 9 October 6.30am-3.00pm
Thursday 10 October 6.30am-3.00pm
Friday 11 October 6.30am-3.00pm

Speakers Pre Room Located on the Mezzanine Level, M10

Tuesday 8 October 6.00am-4.00pm
Wednesday 9 October 6.00am-4.00pm
Thursday 10 October 6.00am-4.00pm
Friday 11 October 6.00am-4.00pm

Namebadges Please wear your name badges during the meeting

Catering Will occur in the Exhibition Area

App To download the conference app click on the QR code and enter your

ISOLS 2024 registered email address and password you would you been provided - if you cannot locate your password email info@isols2024.org



Wifi Free Wi-Fi is available in the centre, The free Wi-Fi is designed for web

browsing and checking web based emails.



Tuesday 8 October 2024

Welcome Cocktail Function

Venue: Mezzanine Level outside Great Hall 1, Brisbane Convention & Exhibition Centre

Time: 5.30pm - 7.30pm (after the Opening Ceremony)

Dress: Business Attire

(Included in registration, select to attend when registering)

Wednesday 9 October 2024

President's Dinner

Venue: Brisbane Town Hall

Time: 6.30pm - 10.30pm

Dress: Black Tie

(Invitation only)

Thursday 10 October 2024

Women of ISOLS Cocktail Party

Time: 6.00pm - 7.00pm

Venue: Plaza Ballroom Foyer - Brisbane Convention & Exhibition Centre

Gala Dinner

Time: 6.30pm - midnight

Venue: Plaza Ballroom. - Brisbane Convention & Exhibition Centre

Dress: Tropical Chic

(Register to attend: Cost \$180)

Sponsors



Platinum



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Event































22nd General Meeting of ISOLS
8-11 October 2024
Brisbane Convention & Exhibition Centre
Brisbane, Queensland, Australia
www.isols.com
Email: info@isols2024.org

IS International Society
Of Limb Salvage

Pre - ISOLS2024

2024 William F. Enneking Musculoskeletal Pathology Course

Friday - Sunday 4-6 October 2024

8.00am - 5.30pm Room M1 Brisbane Convention & Education Centre

Faculty

Prof Mark T. Scarborough MD, University of Florida, USA

Dr André Spiguel MD, University of Florida, USA

Dr Zak Kanaan, FRCPA St Vincent's Hospital, Melbourne, Australia

Mr Gerard J. Powell FRACS, University of Melbourne, Australia

Mr Grant Pang FRACS, Peter MacCallum Cancer Institute, Melbourne Australia

Prof Richard Carey Smith FRACS, University of Western Australia

Course Overview

This three-day seminar is an immersion experience in basic musculoskeletal pathology, correlated with radiographic imaging and staging techniques, histologic diagnosis, and principles of treatment covering the gamut of musculoskeletal lesions.

This is the fifth time that this premier course has been offered in Australia and it represents a unique opportunity for registrars and consultants in the fields of Orthopaedics, Pathology & Radiology

Each day begins with a key presentation followed by a morning session concerning specific subjects taught by case presentation that includes microscopic study of the pertinent histologic slides and interactive computer assisted instruction.

Experienced musculoskeletal pathologists and orthopaedic surgeons are available for individual instruction throughout these sessions. Discussion cases are available for study during the session and an interactive discussion between faculty and participants focused on the treatment of the subjects under consideration concludes the session.

The afternoon session is a duplicate of the morning session; presentation of case materials, histologic slides, and computer assisted instruction of the subjects under consideration, followed by discussion of the treatment focused discussion cases.

The day concludes with an interactive discussion between participants and instructors concerning the diagnosis and management of the day's unknowns.

Proudly supported by ISOLS Auspices and the Australia & New Zealand Sarcoma Association

Additional Registration & Payment is required to attend the above course

Registration for this course is separate from ISOLS 2024 registration.
Use the QR code to register.
Spots are limited, so don't delay if you wish to attend.



Pre - ISOLS2024

Younger Surgeons Forum

Attendance is exclusively for those registered as Young Fellows or Surgeons in Training for ISOLS 2024.

Monday 7 October 2024

12.30pm - 5.30pm Room M2 Brisbane Convention & Exhibition Centre

Theme: Osteosarcoma Convenor: Philip Rowell

12.30pm - 1.45pm Osteosarcoma subtypes and how it changes my management.

Moderator James Flint (San Diego)

Speakers Jay Wunder (Toronto) | Yingqi Hua (Shanghai)

1.45pm - 2.45pm Resection planning, what imaging do I use pre and post neoadjuvant

trement. How I deal with abutment of critical structures. Does imaging chemo response change my management? What now – post critical structure abutment

resection in setting of poor chemo response?

Moderator Alysia Kemp (United States)

Speakers Justin Bird (Texas) | Ajay Puri (India)

2.45pm - 3.15pm Afternoon Tea

3.15pm - 4.45pm Osteosarcoma difficult cases, resection and reconstruction philosophies.

Moderator Manuel Medellin (Colombia)

Speakers Andre Spiguel (USA) | Lee Jeys (Birmingham),

Mariel Spense (Argentina)

4.45pm - 5.30pm Oligometastasis on presentation and recurrent osteosarcoma. Timing of

metastasectomy and role of chemotherapy and resection.

Moderator Harsha Tadala (India)

Speakers Vivek Bhadri (Australia) | Morgan Windsor (Australia)

6.30pm - 9.30pm Younger Surgeons Dinner - Emporium Hotel South Bank (Invitation Only)



Pre - ISOLS2024

Developing Countries Educational Program

Attendance is exclusively by invitation only.

Monday 7 October 2024

8.30am - 5.30pm Room M1 Brisbane Convention & Exhibition Centre

Faculty: David Wood, Perth Australia

Duncan Whitwell, Oxford UK Ather Siddiqi, Oxford UK Max Gibbons, Oxford UK Valerae Lewis, Houston USA

This course is linked to an online interactive open access course that includes the following topics:

- 1. Clinical presentation of Musculoskeletal Tumours
- 2. Aetiology and natural history
- 3. Staging
- 4. Principles of Biopsy
- 5. Principles of sarcoma surgery
- 6. Imaging of Musculoskeletal tumours
- 7. Principles of Radiation Therapy
- 8. Principles of Chemotherapy
- Psychological aspects of management

The face-to-face course will cover the more complex issues in sarcoma management with an emphasis on case-based discussions.

The topics will include:

- 1. Amputation v Limb Salvage
- 2. Management of Osteosarcoma
- 3. Management of Cartilaginous tumours
- 4. Classification and management of soft tissue sarcomas
- 5. Pelvic resections and reconstructions
- 6. Infection and sarcoma
- 7. Sarcoma Genomics
- 8. Management of Ewing's sarcoma
- 9. Management of metastatic disease
- 10. Amputation or biological reconstruction, what can be achieved.
- 11. Soft tissue reconstruction after sarcoma surgery
- 12. Establishing a sarcoma service in a developing country

6.30am Registration & Exhibition Viewing

Plenary - Scientific Symposia (Room Q1)

7.30am		rofessors - Best free papers interaction (Rooms M1&2) sclusive session Moderator - Peter Choong	
8.30am	Meeting Op	pening - Welcome Francis Hornicek / Peter Steadman	
9.15am	Session 1 Co-Chairs	Functional Outcome Scoring - Time For a New Approach? Jake Jagiello / Gerhard Hobusch / Val Lewis	
10.30am	Session 2 Co-Chairs	Chondroid Tumours - BOOM Consensus Findings Lee Jeys/ Richard Boyle	
12.00 pm	Refreshmen	t Break	
12.30 pm	Session 3 Co-Chairs	Consensus on Reporting Surgical Complications Duncan Whitwell / Ather Siddiqi / Emmy Nyqvist	
1.45pm	Sponsor Lunchtime Symposium – Novagenit Australia		
2.45pm	Session 4 Co-Chairs	3D Printed Custom Pelvic Implants Richard Boyle / Sarah O'Reilly-Harbidge / Panos Papagelopoulos / Daniel Franks	
4.00pm	Free time be	efore Opening Ceremony	

4.30pm Opening Ceremony

5.30pm - 7.30pm **Welcome Reception Brisbane Convention & Exhibition Centre**

Concurrent Session

Free Paper Podium Presentations (Rooms M5&6)

Moderators: Sarah O'Reilly-Harbidge, Eduardo Botello 9.15am - 10.35am 10.35am - 12.00pm Moderators: Andrea Angelini, Josh Kempthorne

Instructional Course Lectures (Rooms M1&M2)				
Session 1.	Chairs: Grant Pang, Richard Carey Smith			
9.30am	Proximal Tibial Resection / Replacement			
	Peter Ferguson, Canada			
10.00am	Reconstructing the Knee Extensor Mechanism			
	Juan Pablo Zumarraga, Equador			
10.30am	Reverse Shoulder Arthroplasty for Tumour			
	André Spiguel, USA			
11.00am	Managing Megaprosthetic Joint Infection.			
	Mike Parry, UK			
11.30am	Rotationplasty			
	Stewart Morrison and Lucas Annabell, Australia			
12.00pm	Refreshment Break			

Session 2.	Chairs: Martin Lowe / Maurice Guzman
12.30 pm	Computer Navigated Tumour Resection.
	KC Wong, HK China
1.00pm	Internal Hemipelvectomy.
	Lee Jeys, UK & Arne Streitbuerger, Germany
1.30pm	Anterior Flap Hindquarter Amputation.
	Pietro Ruggieri, Italy
2.00pm	Proximal Femoral Resection/Replacement.
	Ashish Gulia, India
2.30pm	Distal Femoral Resection/Replacement.

Mike Flint, New Zealand



6.30am - 7.30am

Meet the Professors - Best abstacts interaction (Rooms M1&2)

Breakfast inclusive session

Moderator - Richard Boyle

Plenary - Scientific Symposia (Room Q1)

7.30am	Session 5 Co-Chairs	Can We Agree on Definitions of Surgical Margins? Gerard Powell Andy Johnston Manish Agarwal
8.45am	Session 6 Co-Chairs	Amputees - The Forgotten Cohort. Mike Flint Gerhard Hobusch Val Lewis David Wood
10.00am	Morning Tea	
10.30am	Session 7 Co-Chairs	Operating at the Edge - A Journey Into The Future Shaneel Deo Claudia Di Bella Hairong Xu Duncan Whitwell Ather Siddiqi
11.45am	Session 8 Co-Chairs	Artificial Intelligence and Sarcoma Care. Jake Jagiello Maurice Guzman
1.00pm	Sponsor Lunchtime Symposium - Adler Orthopaedics	
2.00pm	Free Time	

Concurrent Session

Free Paper Podium Presentations (Rooms M1&2)

2.00pm – 3.38pm **Moderators:** Val Lewis, Ather Siddiqi

3.43pm – 5.25pm Moderators: Gerhard Hobusch, Ellie Houghton

Nurses and Allied Health Day (Rooms M1&2)

8.00am 8.10am 8.30am	Welcome and House Keeping - Natalie Karlovic Models of Care - Jean Windsor and Rebecca MartIn Special Interest Group Meeting - Natalie Karlovic/Jean Windsor/Rebecca MartIn
9.00am	National Rehabilitation Guidelines in Musculoskeletal Oncology: A Case Study Kate Scanlan (Stanmore) OT/ Shea Byrne (Stanmore PT)
9.30am	Prehabilitation in Paediatric Sarcoma Patients - Claire Laurie (RCH) PT
10.00am	Morning Tea
10.30am	Rotationplasty Surgery- Dr Martin Lowe (QCH/PAH)
11.10am	Life following sarcoma surgery: A qualitative
	research update - Kate Scanlan (Stanmore) OT and Shea Byrne (Stanmore) PT
11.40am	Updates on Prosthesis - Rachel Pola and Jessica Angus
12.10pm	Minimally Invasive Treatment of Pelvic Metastases - Francis Lee
12.50pm	Questions and Discussions
1.00pm	Lunch

Sock it to Sarcoma Workshop (Rooms M5&6)

12.00pm – 5.00pm Communication Skills Training for Health Professionals Working with people diagnosed with Sarcoma and their Carers

Separate Registration required - Workshop capped at 8 PAX CLICK HERE

6.30pm - 10.30pm Presidents Dinner (Invitation only)



Thursday - 10 October 2024

Brisbane Convention & Exhibition Centre

6.30am - 7.30am

Meet the Professors - Best abstacts interaction (Rooms M1&2)

Breakfast inclusive session **Moderator** - Richard Carey Smith

Plenary - Scientific Symposia (Room Q1)





7.30am	Session 9 Co-Chairs	Not Just Little Adults - Current Issues in Paediatric Orthopaedic oncology Peter Steadman Martin Lowe Andrew Graydon Natacha Omer
8.45am	Session 10 Co-Chairs	Metastatic Bone Disease Josh Kempthorne Ather Siddiqi Manish Agarwal Claudia Di Bella
10.00am	Morning Tea	a
10.30am	Session 11 Co-Chairs	The Role of RTX in Low Grade Sarcoma Grant Pang Val Lewis Mihir Shanker
11.45am	Session 12 Co-Chairs	Timing of Surgery in Ewing Sarcoma Stewart Morrison Richard Carey Smith Andrea Angelini Ather Siddiqi Juan Pablo Zumarraga
1.00pm	-	nchtime Symposium – Implantcast Treatment Strategies Using MegaProstheses"
2.00pm	Free Time	
2.00pm	Australia &	New Zealand Sarcoma Association ASM commences in M2

6.00pm - 7.00pm **Women of ISOLS Cocktail Party** Plaza Ballroom Concourse, Brisbane Convention & Exhibition Centre

7.00pm - midnight **Gala Dinner** Plaza Ballroom, Brisbane Convention & Exhibition Centre

Concurrent Sessions

Sarcoma	Community Connection - Convenor Sarah Cheung	(Rooms M1&2)
9:00am	Welcome & opening remarks	Sarah Cheung
9:15am	Patient experience	Harry Mullen
9:25am	Current ANZSA sponsored ewing sarcoma trials	Marianne Phillips
9:35am	Pathology – We've got your back	Fiona Maclean
9:45am	Surgery & reconstruction techniques for ewings	Richard Boyle
9:55am	Radiation therapy dose & technique for ewings	Angela Hong
10:05am	Taking care of carers	Susan Johnson
10:15am	Morning Tea & Networking	
10:45am	Patient experience Peter	Flaskas (pre-record)
10:55am	Choose your own workshop	
	Option 1: Meditation & reflective space Karen Thrussell & N	Natalia Dewiyani
	Option 2: Explore and Connect. An art psychotherapy approach to self-aw	/areness
	and self-care	Kate Palmer
11:30am	·	ham - Bowman
11:45am	Closing remarks	Sarah Cheung
12:00pm	Lunch ANZSA Poster Viewing Session	
Australia	& New Zealand Sarcoma Association Annual Scientific Meeting	(Rooms M1&2)
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2.00pm	Welcome	David Gyorki
2.00pm	Collaborating for Global Impact-an evolving journey	Jayesh Desai
2.05pm		Jayesh Desai
2.05pm	Collaborating for Global Impact-an evolving journey	Jayesh Desai
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5.45pm - 6.45pm ANZSA Annual General Meeting



Sock it to Sarcoma Workshop (Rooms M5&6)

07.00am - 12.00pm Communication Skills Training for Health Professionals Working with people diagnosed with Sarcoma and their Carers

Friday - 11 October 2024

Plenary - Scientific Symposia (Room Q1)

IS LS International Society Shared Session ANZSA

			Sercome Association	
7.00am	Session 13	Best of Free Co-Chairs	•	
8.45am	Session 14	Cancer Regi Co-Chairs	stries and Sharing Data Luke Johnson Peter Rose	
10.00am	Morning Tea			
10.30am	Session 15	Best of Free Co-Chairs	Papers #2 Shekhar Kumta Frank Traub Lester Chan	
11.15 am	Session 16	Personalised Co-Chairs	d and Precision Therapies David Wood Hairong Xu Francisco Linares	
1.00pm	Sponsor Lunchtime "Sarcoma - A year		Boehringer - Ingelheim geted therapies"	
2.00pm	Australia & New Zealand Sarcoma Association Annual Scientific Meeting Commences in M2			
2.00pm	ISOLS General asso	embly		
	- Summary of Polls	s, What Have	We Learned?	
	- Future Direction	s & Strategic F	Plan	
	- Prizes & Awards	i		
	- AGM & Presiden	tial Handover		
	- Farewell			

Concurrent Sessions



Australia & New Zealand Sarcoma Association Annual Scientific Meeting (Rooms M1&2)

2.25pm Empowering the immune system: harnessing natural killer cells against sarcoma Nat 2.40pm CD8+ T cell tolerance and immune evasion in retroperitoneal sarcoma lan 2.55pm Advanced diffusion MRI of bone and soft tissue tumours Min 3.10pm Precision medicine in soft tissue sarcomas Pau Session - 5 x Rapid Fire Papers Co- Chairs Rick Walker 3.30pm Can proteomics predict metastatic relapse in leiomyosarcoma? Eliz Development of an 8 protein signature in a >350 sample study including a validation cohort	athalie Gaspar
2.40pm CD8+ T cell tolerance and immune evasion in retroperitoneal sarcoma 2.55pm Advanced diffusion MRI of bone and soft tissue tumours Min 3.10pm Precision medicine in soft tissue sarcomas Pau Session - 5 x Rapid Fire Papers Co- Chairs Rick Walker 3.30pm Can proteomics predict metastatic relapse in leiomyosarcoma? Eliz Development of an 8 protein signature in a >350 sample study including a validation cohort 3.35pm Advanced immunopeptidomics reveals novel HLA-Bound peptide Pour	
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3.10pm Precision medicine in soft tissue sarcomas Pau Session - 5 x Rapid Fire Papers Co- Chairs Rick Walker 3.30pm Can proteomics predict metastatic relapse in leiomyosarcoma? Eliz Development of an 8 protein signature in a >350 sample study including a validation cohort 3.35pm Advanced immunopeptidomics reveals novel HLA-Bound peptide Pour	n Parish
Session - 5 x Rapid Fire Papers Co- Chairs Rick Walker 3.30pm Can proteomics predict metastatic relapse in leiomyosarcoma? Eliz Development of an 8 protein signature in a >350 sample study including a validation cohort 3.35pm Advanced immunopeptidomics reveals novel HLA-Bound peptide Pour	inh-Son To
3.30pm Can proteomics predict metastatic relapse in leiomyosarcoma? Eliz Development of an 8 protein signature in a >350 sample study including a validation cohort 3.35pm Advanced immunopeptidomics reveals novel HLA-Bound peptide Pour	aul Huang
Development of an 8 protein signature in a >350 sample study including a validation cohort 3.35pm Advanced immunopeptidomics reveals novel HLA-Bound peptide Pour	
a validation cohort 3.35pm Advanced immunopeptidomics reveals novel HLA-Bound peptide Pour	izabeth Connolly
	ouya Faridi
3.40pm Real world clinical utility of next generation sequencing in adolescent Kar and young adult sarcoma patients	aran Gupta
3.45pm Using muscle magnetic resonance imaging to predict physical outcomes in paediatric musculoskeletal sarcoma: An observational study.	aire Laurie
3.50pm Dynamic evaluation of a humanized bone tumour microenvironment to Jac	cqui McGovern
study osteosarcoma primary tumour remodelling and lung metastasis development	
3.55pm Choong Dickinson Poster Prize	
4.15pm Closure Na	atacha Omer



Session Programs

Surgery and Deep Space Exploration: The Next Frontier

Panel Discussion

Brisbane Convention & Exhibition Centre

Session 1	Functional Outcome Scoring – Time for a New Approach?		Session 8	Artificial Intelligence and Sarcoma Care	
	Co-Chairs Jake Jagiello / Gerhard Hobusch / Val Lewis			Co-Chairs Jake Jagiello / Maurice Guzman	
	Establishing Outcome Programs: How to incorporate into your practice What kind of validated tools are available - PROs versus CRO's?	Shalin Patel Joe Schwab Vs Adam Levin		Artificial Intelligence in the 21st Century	Qi Wu
	How to objectively assess the outcome? Wearables?	Alex Penny		Clinical Applications of AI in Orthopaedics and Surgery The Role of AI in Pathological Diagnosis	Prakash Jayakumar (pre-recor Fiona Maclean
	Importance of Pre-hab	Ann No and Alex Penny		Machine Learning Algorithms in Large Scale Data & Clinical Spectroscopy	Shekhar Kumta
	Health economics and quality of life in patients with extremity bone sarcoma.	Liam Fernando-Canavan		Al in Radiology for Sarcoma	Thomas Llovd
	Perspectives from a Patient now turned Treatment specialist - Q&A session	Jake Jagiello		Diffusion Weighted MRI, AI and Imaging of Sarcomas	Minh-Son To
	Radiation oncology registrar and Sarcoma Survivor	Stephanie Webster		Al-Driven Software for Bone-Tumor resection planning and Custom	Manish Agarwal
Session 2	Chondroid Tumours - BOOM Consensus			Jig Design: Can Surgeons manage without engineering help?	
Session 2	Co-Chairs: Richard Boyle / Lee Jeys			Discussion	
	What is BOOM?	Lee Jeys			
	Chondrosarcoma results	Ajay Puri	Session 9	Not Just Little Adults - Current Issues in Paediatric Orthopaedic Oncology	
	PJI results	Pietro Ruggieri		Co-Chairs: Peter Steadman / Martin Lowe / Andrew Graydon / Natcha Omer	D . D
	Understanding the global perspective	Eduardo Botello		Growing Implants	Bartosz Pachuta
	Future Chondrosarcoma studies Future PJI studies	Matthew Houdek Zeeshan Khan		Paediatric Resection Navigation Challenges in Pediatric Bone sarcoma to accelerate new drug introduction in first line	KC Wong Nathalia Gasnar
	BOOM 2026	Keith Hoskins		Bone Transport in Orthopedic Oncology	Daniel Prince (pre-record)
	Case Based Panel Discussion (Walid Ebeid, Minna Laitinen & Tomas Zamora)	Keitii i ioskiiis		Case Based Panel Discussion	Barrier Finee (pre record)
Session 3	Consensus on Surgical Complications Reporting Co-Chairs: Duncan Whitwell / Ather Siddiqi / Emmy Nyqvist		Session 10	Metastatic Bone Disease	
	Historical of Henderson Classification ISOLS president	Francis Hornicek		Co-Chairs: Josh Kempthorne / Ather Siddiqi / Manish Agarwal / Claudia Di Bella	
	Overview of Henderson Classification and Limitations	Emmy Nyqvist		Decision making, Nomograms, Predictive Scoring	Minna Laitinen Rob Pollock
	Case based discussion on Soft tissue sarcoma complication	Peter Ferguson		Metastatic Bone Guidelines / National Pathways A Promise to our Patients with Metastatic Bone Disease	R. Lor Randall
	Case based discussion on Bone Sarcoma complication	Duncan Whitwell / Ather Siddiqi		Role of Minimally Invasive AORIF in First Line Management	Francis Lee
	Solutions: Infection Coating	Imran Khan Gordon Blun (pre-record)		Case Based Panel Discussion	
	Solutions: Osseointegration Solutions: Scoring system soft tissue	Peter Ferguson / Duncan Whitwell			
	Discussion Summary - Moving on	reter rergusorry Durican Writtwell	Session 11	The Role of Radiation Therapy in Low Grade Soft Tissue Sarcoma	
				Co Chairs: Grant Pang / Valerae Lewis / Mihir Shanker	
Session 4	3D Printed Custom Pelvic Implants			Radiotherapy in Low-Grade Retroperitoneal Sarcoma	Mihir Shanker
	Co-Chairs Richard Boyle / Sarah O'Reilly-Harbidge / Panos Papagelopoulos / Da			Radiotherapy in Low Grade Extremity Sarcoma Debate. Stephen Thompson (radiation oncologist) vs Ajay Puri (Surgeon)	Andrew Bishop (pre-record)
	Where are we now? Europe - Panos Papagelopoulos / USA - Krista Goulding / What are the problems/solutions? :	APAC - Vivek Ajit Singh		Panel Case Based Panel Discussion	
	How much tech do I need? Planning/Nav/Guides	Richard Carey Smith		Turior Gase Based Farrer Bisedssion	
	What approach to use / how to get it in?	Daniel Kotrych	Session 12	The Timing of Surgery in Ewing Sarcoma	
	Does engineering matter / design / fixation / how to keep it in!	Daniel Franks		Co-Chairs: Richard Carey Smith / Stewart Morrison / Andrea Angelini / Ather Sid	ddiqi / Juan Pablo Zumarraş
	Should we close the ring? Front and back?	Scott Sommerville		Introduction to session	Richard Carey Smith
	From the engineers: What does the future hold?	Outle a		3 Cases (Easy, Medium, Hard)	Stewart Morrison
	Adler Ortho SpA / Zimmer Biomet / Brain Lab / Implantcast / Signature Expert Panel - Lee Jeys / Pietro Ruggieri / Paul Stalley / Doris Wenger + Co - Ch			Current surgical practice and principles Current Practice-Medical oncology	Milton Ghosh Annie Ryan
	Expert Failer Lee Jeys / Fletro Rugglerr / Faur Stalley / Doris Wenger F Co Cr	iali 5		Current Practice-Medical officology Current Practice-Rad onc	David Pryor
Session 5	Can We Agree on Definitions of Surgical Margins?			Complications of Surgery	Lee Jeys
	Co-Chairs Gerard Powell / Andy Johnston / Manish Agarwal			Clinical cases re discuss and vote until time is up with summary-RCS/Panel	20070/0
	The history of planned surgical margins	Mark Scarborough			
	Current Thoughts on Surgical Margins Accuracy of Radiology in Surgical Margins	Michael Parry Thomas Lloyd	Session 13	Best of Free Papers #1	
	Quality of Margins according to Tissue Type	Keisuke Ae		Co Chairs: Shekhar Kumta / Gordon Beadel / Rob Pollock	
	A pathologists view of surgical margins	Fiona Maclean	Cassian 44	Company Provinted and Charing Proto	
	Agreeing on Margins for National Database	Benjamin Miller	Session 14	Cancer Registries and Sharing Data Co-Chairs: Luke Johnson / Peter Rose	
	Case Based Panel Discussion			The Status of Data Collection in the USA	Ben Miller
Session 6	Amputees - The Forgotton Cohort			The Status of Data Collection in Europe	Andreas Leithner
Jession o	Co-Chairs: Mike Flint / Gerhard Hobusch / Valerae Lewis / David Wood			The Status of Data Collection in South America	Marcus Galli
	Microvascular and neural echniques (OI, TMR, RPNI, AMR) to complement	Meg Rouboard		Barriers and Data Collection Equity Across the Globe	Ferdiansyah Mahyudin
	amputation	3		Historical Data and Migration to New Systems	Susie Bae
	Osseointegration Techniques	Benjamin Kyle Potter		Panel Discussion - Data Dictionaries & WHO position on Data Sharing	
	Mind Controlled Prosthetics	Doug Smith	Cossian 15	Best of Free Papers #2	
	Importance of Multidisciplinary Team (physiotherapist, psychologist, prosthetist Long-term Patients & Physician discussion	Snani Jackman Kurt Weiss	Session 15	•	
	Long-term Patients & Physician discussion	Adam Deans		Co-Chairs: Shekhar Kumta / Frank Traub, / Lester Chan	
Session 7	Operating at the Edge; A Journey into the Future		Session 16	Personalised and Precision Therapies	
	Co-Chairs: Shaneel Deo / Claudia Di Bella / Hairong Xu / Duncan Whitwell / A	Ather Siddiqi	36221011 10	Co-Chairs: David Wood, Hairong Xu, Francisco Linares	
	Shaping the Future of Orthopaedic Oncology: Insights on Technological			Introduction	David Wood
	Advances and Emerging Opportunities	Justin Bird		Screening directed by hereditary cancer risk	Mandy Ballinger
	Medical Imaging and Fingerprints SarcoSIGHT- A Randomised Controlled Trial of Fluorescence Guided Sarcoma	Tom Lloyd		The role of liquid biopsies in sarcoma Management	Rodrigo Cardoso
	Surgery Versus Standard of Care	Kenny Rankin		Establishment, characterisation and profiling of osteosarcoma models	Jacqui McGovern
	Developing a Mixed Reality Tool for guided Pelvic Resections. Where do we stand			Unlocking the anti-cancer immunity: Advancements in immunotherapy against sarcoma	Fernando Guimares
	Achieving optimal bone margins in the era of computer-assisted tools	KC Wong		Outsmarting Sarcoma	David Thomas (pre-record)
	Surgery and Deep Space Exploration: The Next Frontier	Bobby Satcher			

Bobby Satcher

Best Papers



Session 13 Friday 11 October 2024

7.00am - 8.52am (Room Q1)

Co Chairs Shekhar Kumta | Gordon Beadel | Rob Pollock

7.00am Introduction

7.04am **Krista Goulding** - What are the implant revision-free survival and infection-free survival outcomes for patients undergoing custom three-dimensional (3D) printed or machined hemipelvis reconstruction for massive pelvic defects? A multi-centre, international study of 206 patients

7.10am Ryo Katsuki - Pulmonary metastatic-related microRNA in osteosarcoma

7.16am **Chuangzhong Deng** - Osteosarcoma cells derived extracellular vesicles mediate lung premetastatic niche formation by reprograming lung interstitial macrophages

7.22am Alexander Klein - Raised metal-ion concentrations after tumor resections and reconstruction with megaprotheses around the knee joint

7.28am Lee Jeys - Dedifferentiated chondrosarcoma of the pelvis: A hopeless malignancy?

7.34am Xiaobo Yan - Efficacy of synthetic mesh reconstruction for pelvic floor function after sacrectomy? A preliminary clinical assessment

clinical assessment

7.40am **Krista Goulding** - Comparison of functional outcomes, all-cause revision and infection-free survival in patients undergoing custom 3D hemi pelvis reconstruction after internal hemipelvectomy or revision arthroplasty for

massive pelvic defects

7.46am Yuta Taniguchi - Risk factors of patellofemoral osteoarthritis after distal femur endoprosthesis reconstruction

7.52am Brooke Crawford - Oxygenation of Hypoxic Bone Sarcomas with a Novel Nanoparticle

7.58am Lukas Nystrom - Tissue Perfusion and Wound Complications following Soft Tissue Sarcoma Resection

8.01am **Lukas Nystrom** - Matched Cohort Analysis of Ultra-Hypofractionated Preoperative Radiation Therapy versus Standard Fractionation in the Treatment of Soft Tissue Sarcoma -

8.04am Lukas Nystrom - Cemented vs. Uncemented Hip Arthroplasty for Proximal Femoral Metastatic Bone Disease: A Multicenter Analysis of 264 Cases

8.10am **Thomas England** - Elevated Serum Metal Ions in Patients with Hip & Knee Megaprostheses: Prospective Cohort Study and Implications for Surveillance.

8.16am Chuangzhong Deng - MOF@COF Nanocapsules Enhance Soft Tissue Sarcoma Treatment: Synergistic Effects of Photodynamic Therapy and PARP Inhibition on Tumor Growth Suppression and Immune Response Activation

8.22am Mikaela Sullivan - Comparison of reconstructive techniques for non-primary malignancies in the proximal humerus -

8.28am Fan Tang - Patient-Derived Tumor Xenografts Plus Ex Vivo Models Enable Drug Validation for Tenosynovial Giant Cell Tumors

8.34am Mauricio Etchebehere - Comparison of PET/CT images with 18F-FDG and 18F-PSMA-1007 in musculoskeletal tumors to evaluate the potential of theranostics approach. -

8.40am Zhenfeng Duan - Cyclin-dependent kinase 7 (CDK7) expression in chordoma: a novel therapeutic target -

8.52am Session concludes

Session 15 Friday 11 October 2024

10..30am - 11.15am (Room Q1)

Co Chairs Shekhar Kumta | Frank Traub | Lester Chan

10.30am Introduction

10.31am Alexander Lazarides - Understanding the influence of chimeric antigen receptor T-cell therapy on fracture risk of patients with multiple myeloma

10.37am **Jun-Qiang Yin** - Tumor-informed deep sequencing of ctDNA detects minimal residual disease and predicts relapse in sarcoma

10.43am Krittawat Suwanpukdee - Surgical Site Infection in Soft Tissue Sarcoma Patients with 24-hour Prophylactic Antibiotic Courses versus Antibiotic Administration Until Drainage Removal: A Randomized, Double-Blinded,

10.49am Ashley Castan - Understanding Oligometastatic Disease in Soft Tissue Sarcomas: A Thorough Review of the Literature

10.55am Chenbei Li - Deep learning on H&E stained Pathological Images for classification of Giant Cell-rich Bone Tumors

11.01am Lee Jeys - Sacral chordoma- resect or radiate?

11.07am **Sudhir Kannan** - Development and validation of nomograms for predicting Early Recurrence and Metastasis in Leiomyosarcoma of trunk wall and extremities. A Multicentre data analysis.

11.15am Finish



Free Paper Podium

Tuesday 8 October 2024 9.15am - 10.35am (Rooms M5&6) Moderators : Sarah O'Reilly-Harbidge, Eduardo Botello

- 9.15am Yong-Suk Lee Current Concept for Treatment of Extra-Abdominal Desmoid-Type Fibromatosis: Review
- 9.18am Gabriel Li Pressure controlled artificial pneumoperitoneum for safe ablation of abdominal wall desmoid fibromatosis
- 9.21am Ting Yu Shih Resection for the Malignant Bone Tumors of Shoulder Girdle Region
- 9.24am Ainul Miftah Azizain Management of Pathological Fracture Left Femur with Klippel Trenaunay Syndrome: a very rase case report
- 9.27am Raden Handidwiono Scapular Brown Tumor Misdiagnosed as GCT in a Patient with Primary Hyperparathyroidism: A Case Report
- 9.30am Ali Farhan Pendaliday Intraosseous Gout in the Medial Malleolus: A Case Report
- 9.33am Yuh-Ruey Kuo Primary Pulmonary Mesenchymal Chondrosarcoma with Femoral Vein Metastasis
- 9.36am Haijie Liang Outcomes of Sarcomas with Macroscopic Venous Tumor Thrombus Treated by Aggressive Resection with a Curative Intent: A Retrospective Study of 51 Consecutive Cases
- 9.39am Taojung Gong Is 3D-printed mesh scaffold an alternative to reconstruct cavity bone defects near joint?
- 9.42am Ting Yuan A Comparative Study of 3D-Printed Mobile Ankle Prostheses and Fusion Ankle Prostheses for Distal Tibial Tumor Reconstruction: A Preliminary Analysis
- 9.45am Hong Duan Clinical Efficacy of 3D Printing Technology Assisted Limb Malignant Bone Tumor Surgery Based on Three-Dimensional Multimodal Imaging
- 9.48am **Li Min** Is 3D-printed self-stabilizing endoprosthesis reconstruction without supplemental fixation following total sacrectomy a viable approach for sacral tumours?
- 9.51am **Zhuang Li** Intercalary prosthetic reconstruction with 3D-printed custom-made porous component for defects of long bones with short residual bone segments after tumor resection
- 9.54am Lars Erik Podleska Biologic bone regeneration: Clinical results of 3D-printed, resorbable, custom-made polycaprolactone (PCL) scaffolds for biologic repair of critical-size bone defects in orthopedic oncology
- 9.57am Thomas Chow Development of a modular 3D printed osteosarcoma model
- 10.00am Discussion
- 10.35am Session Ends

Tuesday 8 October 2024 10.40am - 12.00pm (Rooms M5&6) Moderators : Andrea Angelini, Josh Kempthorne

- 10.40am Vivek Ajit Sing Review and Validation of the ALT Scoring System for our cohor of patients
- 10.43am **Mohit Dhingra** Quantification of proximal femoral lesions leading to pathological fracture under physiological load a finite element assisted pilot study
- 10.46am Carsten Gebert The Modified Harrington Procedure for Peri-Acetabular metastatic Lesions
- 10.49am Ching Yu Hsieh Retrospective Review of Intramedullary Nail and Modular Proximal Femur Prosthesis in Treating Metastatic Peritrochanteric Disease at a Single Center
- 10.52am Yu-Min Lin Freezing Nitrogen Ethanol Composite Might Help Periacetabulum Metastasis Surgery
- 10.55am Maria Anna Smolle External validation of 9 prognostic scoring models in 862 patients with spine and extremity metastases
- 10.58am Robert Satcher Antiresportive therapy in patients with renal cell carcinoma bone metastasis
- 11.01am Ferdiansyah Mahyudin Clinical and Radiological Evaluation of Recycle Bone Reconstruction Using Liquid Nitrogen in Primary Malignant Bone Tumor
- 11.04am **Samuel Broida** Autotransfusion During Intralesional Tumor Resection: Effectiveness of Leukocyte Reduction Filtration in Removing Neoplastic Cells
- 11.07am Yang Dong The Application of Uncemented Stems in the Revision of Femoral Tumor-type Prosthesis
- 11.10am Kuan-Lin Chen Biological Reconstruction of the Distal Tibia Following Wide Excision: Revisiting Mechanical Fixation Constructs
- 11.13am Nor Faissal Yasin Aseptic loosening of distal femur endoprosthesis reconstruction
- 11.16am Hua Wang Deep Learning based Classification Models in Identifying Bone Tuberculosis and Purulent Bone Infections based on Radiographs—a Multicenter and Retrospective Study
- 11.19am **Thanate Poosiripinyo** Clinical Outcomes of Allograft and Autograft Recycling Prosthesis Composite with Non-Hinged Constrained Polyethylene Liner Reconstruction following Bone Tumor Resection of the Knee
- 11.22am **PraveenGupta** Pre-operative planning and post-operative viability of Recycled tumour bone for limb salvage in primary malignant bone tumours; PG Radiology assessment system (PGRA)
- 11.25am Discussion
- 12.00pm Session Ends

Wednesday 9 October 2024 2:00pm - 3.38pm (Rooms M1&2) Moderators : Val Lewis, Ather Siddiqi

- 2.00pm Vivek Ajit Singh Efficacy Of Low-Dose .vs High-Dose Intravenous Tranexamic Acid In Reducing Blood Loss In Major Musculoskeletal Oncology Surgery
- 2.03pm Zyad Aldosari Oncological Outcomes of Extremity Soft Tissue and Bone Sarcomas with or without Vascular Intervention
- 2.06pm Daniela Kristina Carolino Outcomes of the In Situ Preparation Technique for Sarcomas Adjacent to Major Neurovascular Structures
- 2.09pm Burkhard Lehner Postoperative fractures after soft tissue sarcoma (STS) resection
- 2.12pm Cameron Tuckey Predictors of vseroma formation in extremity soft tissue sarcoma
- 2.15pm Panayiotis Gavriil Unplanned Excision of Soft Tissue Sarcoma the Impact of Residual Disease in Re-Excision Specimen
- 2.18pm Xiang Fang Preoperative planning using three-dimensional multimodality imaging for soft tissue sarcoma of the axilla: a pilot study
- 2.21pm **Jiayi Weng** Surgical Excision of Atypical Lipomatous Tumours: Wide, "Wide-ish" or Marginal? Oncological and Functional Outcomes of Three Types of Excision
- 2.24pm Amy Zeller Physical Function Correlates Better than Mental Health for Provider- and Patient-Reported Outcomes in Patients with Soft Tissue Sarcoma
- 2.27pm Umesh Yadav Reassurance, resection & reconstruction (RRR) outcome of upper limb sarcoma defects with deep inferior epigastric artery-based flap

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Wednesday 9 October 2024 2:00pm - 3.38pm (Rooms M1&2) Moderators : Val Lewis, Ather Siddigi (Continued)

- 2.30pm **Zile Singh Kundu** Long term assessment of fibular hypertrophy after tibialisation/centralization for tibial tumours: A clinico-radiologic study of 8-20 years follow up
- 2.33pm Zhuoyu Li What Are the Mechanisms of Failure, Survival and Function of Total Femoral Replacement for Oncological Indications?
- 2.36pm Vijay Titus Reconstruction of Patellar Tendon After Proximal Tibia Reconstruction for Malignant tumors
- 2.39pm Lee Zuckerman All internal distraction osteogenesis after tumor resection with magnetic intramedullary nails
- 2.42pm Lorenzo Andreani Proximal femur megaprostheses in orthopedic oncology: Evaluation of a standardized post-operative rehabilitation protocol
- 2.45pm Morgan Short Ewing Sarcoma: A retrospective review of incidence and risk factors affecting New Zealand Māori
- 2.48pm Alexandra Callan Surgical Outcomes in Localized Ewing Sarcoma Patients Treated on AEWS1031: A Report from the Children's Oncology Group
- 2.51pm Philipp Funovics Neo-adjuvant proton beam therapy and replantation of extra-corporally irradiated autografts for reconstruction of peri-acetabular Ewing's sarcoma.
- 2.54pm Randy Susanto Case Report: Ewing Sarcoma of The Sacrum, Did the surgical intervention improve the overall outcome?
- 2.57pm Marcio Moura Total spondylectomy 'in block'- three vertebral bodies or more, long segment
- 3.00pm Guowen Wang The application of endoscopic tubular musculoskeletal tumor surgery in the treatment of spinal tumors
- 3.03pm Discussion
- 3.38pm Session Ends

Wednesday 9 October 2024 3.43pm - 5.25pm (Rooms M1&2) Moderators : Gerhard Hobusch, Ellie Houghton

- 3.43pm Rishi Agarwal Long term outcomes of 'tibia into acetabulum' (B3a) Rotationplasty after total femur excision in children.
- 3.46pm Narendra Butola Outcome of proximal femur reconstruction in pediatric patients with primary malignant bone tumors An institutional experience of 11 cases in a tertiary care cancer centre from India
- 3.49pm Steven Thorpe Recovery of Patient-reported outcomes After Intervention for extRremity MBD (REPAIR): A Preliminary Report on an Ongoing Multi-center Trial for Patients Undergoing Surgical Stabilization for Metastatic Bone Disease of the Femur
- 3.52pm Hung-Kai Weng Skeletally immature children with osteogenic sarcoma around knee treated with hemi-knee arthroplasty
- 3.55pm Abigail Tud Filipinos with conventional extremity osteosarcoma: an analysis of treatment outcomes from a government sarcoma referral center
- 3.58pm Zhiping Deng Oncological results and influence factors of the surgical treatment of parosteal osteosarcoma in distal femur
- 4.01pm **Binghao Li** Neoadjuvant therapy with CSF-1R inhibitor surufatinib plus doxorubicin and cisplatin (AP) versus AP with or without high-dose methotrexate in patients with resectable high-grade osteosarcoma: a multicenter, non-randomized, controlled trial
- 4.04pm **Jichuan Wang** Effects of receptor-biased cytokine IL-2 on the fate and differentiation status of tumor-infiltrating lymphocytes in osteosarcoma
- 4.07pm Ahmet Salduz The investigation of the cytotoxic genotoxic and apoptotic effect of bee venom on osteosarcoma cell line
- 4.10pm Yunus Abdul Bari The Correlation of Alkaline Phosphatase, Lactate Dehydrogenase, C-Reactive Protein, Erythrocyte Sedimentation Rate, and Apparent Diffusion Coefficient Values with Enneking Staging and Osteosarcoma Subtypes
- 4.13pm **Tiao Lin** The role and mechanism of CD155 in regulating the Wnt signaling pathway in osteosarcoma via the SRC-mediated PI3K-AKT pathway
- 4.16pm Chandhanarat Chandhanayingyong Transcriptomic Profiling of Extraskeletal Myxoid Chondrosarcoma: Unveiling EWSR1- and EWSR1+ Signatures for Clinical Insight and Precision Oncology
- 4.19pm **Gerhard Maale** Eradication of Biofilm Using A-C generated Electro-magnetic Force and Antibiotic at MIC
- 4.22pm Sermsak Sukpanichyingyong Enhancing infection prevention in curettage and cementation procedure: The role of antibiotics-loaded bone cement
- 4.25pm Weifeng Liu Mid-long term results of survival and function for primary malignant pelvic bone tumors
- 4.28pm Minxun Lu Three-dimensional design custom-made uncemented stem for revision of cemented distal femoral endoprosthesis due to aseptic loosening
- 4.31pm Katrina Ysabel Naraval Percutaneous Doxycycline Ablation for Recurrent Aneurysmal Bone Cyst in the Sacroiliac Joint: A Case Report
- 4.34pm **HirotakaYonezawa** Can a Liquid Nitrogen-treated Tumor-bearing Nerve Graft Regenerate the Nerves, Resulting in Tumor Recurrence? A Rat Study
- 4.37pm Kevin Tetsworth Role of 3D Modelling in an Accurate Deformity Assessment and Correction
- 4.40pm Man Lung Moses Li Determining the best option for bone tumor precision surgery: computer navigation, 3D printed patient specific guides or NAVIG?
- 4.43pm **Jiuhui Xu** The mechanism of chordoma recruiting fibroblasts to secrete collagen I via MIF for the immune-excluded microenvironment
- 4.46pm Dimitra Melissaridou Propranolol in the treatment of osteosarcoma: a biphasic activity in an in vivo experimental model
- 4.49pm Nadine Williams Reconstruction of the tibia with bulk allograft using 3D Cutting jigs after resection of a parosteal osteosarcoma 4.52pm Shendong Wong Effect of radiotherapy on local control and overall survival in spinal metastasis of non-small-cell lung cancer after
- 4.55pm Sung Ju Wang Intramedullary Allobone Strut Grafts in Reconstructing Tumor Resections
- 4.58pm Thanawat Tantimethanon A Biomechanics Cadaveric Study of 3D-Printed Endoprosthesis Prototype at the Middle Phalanx of the Hand
- 5.01pm Bhim Shreemal Is marginal excision following pre operative radiotherapy in extremity myxoid liposarcoma acceptable
- 5.04pm Discussion
- 5.25pm Session Ends

surgery and systemic therapy

Lunchtime - Symposia

Tuesday 8 October 2024

1.45pm Novagenit Australia



Wednesday 9 October 2024

1.00pm Adler Orthopaedics



Thursday 10 October 2024

1.00pm Implantcast



Friday 11 October 2024

1.00pm Boehringer - Ingelheim





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