Paediatric Society Meeting: 2023

4th - 5th November

Rutherford Hotel | Waimea Room | Nelson







NZOA New Zealand Orthopaedic Association

Welcome

Kia Ora koutou and welcome to Nelson and the 2023 Paediatric Orthopaedic Society of NZ scientific meeting. I am excited about the programme we have and would like to thank Haemish and Dawson for their assistance with putting it together.

We start off with a combined session with the Hip Society covering adolescent hip reconstruction, before separating into our respective societies and continuing with the hip theme, followed by foot and ankle. Dinner will be combined again with the Hip Society at the Boathouse. There are no inter-society competitive interactions planned, but you never know what the evening may bring. Sunday morning will bring a cerebral palsy-based program, followed by sports in the afternoon.

We have some great speakers presenting, including Stu Weinstein from Iowa, Michael Vitale from New York, Michael Millis from Boston, Anne Van Heest from Minnesota, and Jimmy Chong, a paediatric rehabilitation specialist, from Starship. I would like to thank them all for making the effort to come to the meeting. One of the bonuses of combining meetings is an ability to "pool our resources" and make the most of the number of excellent speakers coming to Nelson. I would also like to thank the local faculty who are involved in running the case-based discussions.

I hope you all enjoy your weekend.

Jason Donovan

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General Info

Abstracts

If you have an accepted podium presentation, please ensure to load your presentation on Friday the 3rd of November, between 12pm and 4pm with the AV tech at the speaker prep desk, located in the Riwaka foyer on the ground floor of the Rutherford Hotel. If you cannot be there on Friday to load your presentation you will need to do so during the morning sessions before the morning tea break. Note, you will need to bring your presentations on a usb stick for the AV tech. Once you have loaded your presentation no changes can be made.

Catering

All catering will be held in the exhibition hall (Maitai room #2) and registration area during the event.

Dinner - Combined Hip & Paediatrics Society at the Boathouse | Saturday 4th November.

Transport to the combined Boathouse dinner will be provided by Bromells Coachlines, from the Rutherford Hotel, departing at 6:15pm, with the dinner commencing at 6:30pm. There will be two return transfer options at either 9:30pm or 10:30pm back to the Rutherford Hotel. If you are joining us but have accommodation at other hotels, please either make your own way to the Boathouse, or ensure you join us by 6pm in the reception lobby of the Rutherford Hotel to catch the bus.

COVID 19

The New Zealand Government no longer requires you to be vaccinated or wear a mask at indoor events. We will not be enforcing mask wearing, however, we will have masks available, should you choose to wear them. Hand sanitiser will be provided at the registration desk. If you develop COVID symptoms, please stay home or in your hotel and contact the NZOA Events Manager, Nikki Wright immediately: 027 2801131, nikki@nzoa.org.nz

CPD Points

NZOA Members can claim **4 CPD** points per half day, or **12 CPD** points for attendance for 1.5 days at each meeting. If you require a certificate of attendance and / or acknowledgement of presentation of a paper, please contact Nikki post event.

Dietary Requirements

If you have indicated your dietary requirements when registering, you will be catered for on a dedicated dietary table in the catering areas. You must have indicated you had dietary requirements when registering to be catered for. Food preferences are not considered dietary requirements and are not catered for.

If you have any issues, please see Nikki or Prue.

Event Support

If you require assistance during the event, please ask Nikki or Prue at the main registration desk for support.

Exhibition Hall

The Exhibition Hall is located on the ground floor of the Rutherford Hotel. As you walk into the hotel, turn left, and ensure you register before entering the trades area in Maitai room #2. All catering will be situated in the exhibition hall and ASM registration area during the event.

Registration

Please register and collect your name badges and lanyards from the registration desk on the ground floor. There will be directional signage to help you find the room.

Room

The combined Paediatrics & Hip meetings will be held in Maitai Room #1 on the ground floor in the morning on Saturday. The remainder of the Paediatric meetings will be held in Waimea Room on Level 2.

Welcome Function

The industry welcome function will be held from 4:30pm – 6:15pm on Friday the 3rd of November in the trades area and ASM registration space on the ground floor of the Rutherford Hotel.

Wi-Fi

The Wi-Fi password for the ASM is NZOA2023

Please select "Rutherford Conference Wireless" > "Visitors"

Then enter **NZOA2023 Note**, the password is not case sensitive.

Select "Connect"

Contact Details:

Nikki Wright Conference & Events Manager nikki@nzoa.org.nz 027 280 1131

Prue Elwood Education & Training Manager prue@nzoa.org.nz 027 586 4336

Rutherford Hotel: Address: 27 Nile Street, Nelson 7010 Phone: 03 548 2299



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Guest Speakers



JIMMY CHONG

Dr Jimmy Chong is a Paediatrician and Rehabilitation Medicine Specialist based in Auckland. This is where he grew up and completed his medical qualification.

After completing physician training in Paediatrics, Jimmy moved to Sydney to complete a fellowship in Rehabilitation Medicine. Since returning home, he has worked as a Consultant at Starship Children's Health and with the National Child Rehabilitation Service (Wilson Centre) providing services to young people and their families from across New Zealand who have experienced neurological injuries. He is also the Medical Director for MightyKids Rehab, a service that offers multidisciplinary care for children with physical needs.

Jimmy has a dedicated interest in research, having been awarded both first class Bachelor Honours and Master of Public Health degrees from the University of Auckland. This has extended to positions as an author and editorial board member for the Cochrane Collaboration, along with reviewing for several academic journals. His current roles include examining for the Royal Australasian College of Physicians, as well as committee positions within the Aotearoa branch of the Australasian Faculty of Rehabilitation Medicine and Australasian Academy of Cerebral Palsy and Developmental Medicine.



ANN VAN HEEST

Ann Van Heest MD is a Professor and Vice Chair of Education in the Department of Orthopaedic Surgery at the University of Minnesota. Dr. Van Heest trained at the University of Minnesota for medical school and orthopaedic surgery residency, followed by completion of the Harvard Hand and Upper extremity Fellowship.

Dr. Van Heest presently serves in a number of national leadership positions. She is the President of the American Orthopaedic Association (AOA), a Director at the ABOS, and a member of the ACGME orthopaedic RRC. She is past president of Ruth Jackson Orthopaedic Society, and on the BOD for Perry Initiative. Dr. Van Heest has a strong interest in Orthopaedic education. She served as the University of Minnesota Orthopaedic Surgery Residency Program Director for over 20 years. She also has over 20 publications on orthopaedic surgery education, with a focus on innovations in surgical simulation. At the University of MN, Dr. Van Heest was the 2016 resident teacher of the year and 2015 hand fellowship teacher of the year, recipient of the 2011 University of Minnesota Award for Outstanding Contributions to Graduate Education.

In 2022, Dr. Van Heest received the University of Minnesota GME Lifetime Achievement Award. Dr. Van Heest is the 2010 recipient of the ACGME Parker J Palmer Courage to Teach Award (only two Orthopaedic surgeons have received this award). She received 2018 AOA Distinguished Clinical Educator Award (only female ever to get this award).

Dr. Van Heest endorses collaboration within the house of Orthopaedics for establishment of competency based medical education in the United States.

In her clinical practice, Dr. Van Heest sees patients at the University Of Minnesota Medical Center, Gillette Children's Specialty Healthcare and Shriners Clinic for Children. Her academic interests include congenital and traumatic disorders of the pediatric hand and upper extremity, neuromuscular disorders, and storage disease disorders. She is co-founder of the Pediatric Hand Study Group and a member of Congenital Hand Anomalies Study Group. She is married to Greg Van Heest, and has two children, Tyler who is an ENT resident at U of MN, married to Katy with son Theodore; and Elizabeth who works for Medtronic. She enjoys skiing, tennis, and yoga (when she has spare time).



MICHAEL MILLIS

Prof Millis is a world-renowned child and young adult hip preservation surgeon from Boston Children's Hospital and founding director of the Hip Preservation Unit.

Michael will be covering hot topics in paediatric and adolescent preservation techniques.

Guest Speakers



MICHAEL SOLOMON

Prof Solomon hails from Sydney, with special subspecialty interest in hip preservation and hip arthroplasty including hip resurfacing and anterior approach hip replacement. Michael will cover tips and tricks on arthroplasty for paediatric and adolescent hip disorders and advancing technology for primary hip replacements.



MIKE VITALI

Dr. Michael G. Vitale is a world-renowned specialist in the non-operative and operative treatment of complex pediatric scoliosis and spinal disorders, performing approximately 200 scoliosis procedures every year - half of which are in children less than 10 years of age. Dr. Vitale's surgical practice leverages specialized multidisciplinary teams to optimize care of adolescents with scoliosis, and uses innovative treatments for younger children with scoliosis, including magnetic spine lengthening rods ("MAGEC"), and nonfusion procedures such as anterior vertebral tethering for juvenile scoliosis. He also has a special interest in the conservative management of scoliosis and leads a bestin-class team of Schroth scoliosis therapists, Rigo-Chêneau style bracing experts, and cast technicians with extensive experience at Mehta casting. Dr. Vitale is consistently recognized as one of America's Top Doctors by Castle Connolly, and has been the named among the top 50 physicians providing scoliosis care in the United States by Becker's Spine Review.

Dr. Vitale received his undergraduate degree in biology and psychology from Trinity College, and attended medical school at Columbia University's College of Physicians & Surgeons, where he also completed a Master's degree in Public Health. He remained at Columbia for his residency training in Orthopaedic Surgery at New York-Presbyterian/Columbia University Irving Medical Center, followed by a fellowship in paediatric Orthopaedics at the Children's Hospital of Los Angeles.

Dr. Vitale is the Ana Lucia Professor of Orthopaedic and Neurosurgery within the Department of Orthopaedics at Columbia University Medical Center. Dr Vitale is also Chair for Quality and Strategy in the Department of Orthopaedic Surgery at Columbia University Irving Medical Center, leading efforts to improve outcomes, ensure patient safety, and develop new advances in patient care. He is also Chief of Pediatric Orthopaedics for the New York Presbyterian health system, where he has focused on improving the care of children with spinal deformity since joining the staff of the Morgan Stanley Childrens Hospital of New York in 2001.

In addition to his clinical practice, Dr. Vitale is a prolific researcher, having published approximately 200 articles focused on pediatric spine surgery and patient safety, and is the author of several books on these topics. Recognised as a leader in the academic orthopaedic community, he is the recipient of numerous national awards, and has held various national leadership positions, including Chairman of the International Paediatric Orthopaedic Symposium, President of the Childrens Spine Foundation and Paediatric Spine Study Group. Dr. Vitale has also taken the role of President of the Paediatric Orthopaedic Society of North America May 2020 – May 2021.

Dr Vitale serves on the Board of Crutches for Kids and Alexandra's Playground, which he co-founded with his wife, Andrea. An avid skier, marathon runner, and recreational tri-athlete, Dr. Vitale's biggest pleasure is spending his free time with his wife and four sons.

Guest Speakers



STUART WEINSTEIN

Dr. Weinstein is the Ignacio V. Ponseti Chair and Professor of Orthopaedic Surgery and Professor of Pediatrics at The University of Iowa. Dr. Weinstein received his A.B. Honors degree in Political Science and History from the University of Illinois in 1968. He received his medical degree (Alpha Omega Alpha) from the University of Iowa in 1972. After interning in Internal Medicine at The University of California San Francisco, he returned to the University of Iowa for a residency in Orthopaedic Surgery. In 1976 he joined the faculty of the Department of Orthopaedic Surgery at The University of Iowa.

Dr. Weinstein was an NIH funded researcher. He has published more than 270 scientific articles in peer review journals (including first author publications in NEJM, JAMA, The Lancet, Nature). His research work has focused on spinal deformity in children and the natural history and long-term outcome of pediatric musculoskeletal conditions. He has edited six major textbooks including The Pediatric Spine: Principles and Practice; Lovell and Winter's Pediatric Orthopaedics and Turek's Orthopaedics.

Dr. Weinstein's many contributions to orthopaedics have been recognized by his receipt of the Bristol-Myers Squibb/Zimmer Award for Distinguished Achievement in Orthopaedic Research; The Kappa Delta /Orthopaedic Research and Education Foundation Clinical Research Award twice (1998 and 2015); The ABJS/CORR Nicolas Andry Lifetime Achievement Award for Research (2018); The Russell Hibbs Award for Clinical Research (1998, 2014, 2015) given by the Scoliosis Research Society; and The Arthur H. Heune Memorial Award, given by the St. Giles Foundation and The Pediatric Orthopaedic Society of North America. In 2005, Dr. Weinstein was the recipient of the Alfred R. Shands, Sr., MD Award, presented by the Orthopaedic **Research Society and The American** Orthopaedic Association for his significant contributions to orthopaedics and his devotion of a professional lifetime to furthering knowledge in the fields of musculoskeletal disease.

Dr. Weinstein received the 2000 Iowa Board of Regents Award for Faculty Excellence for sustained record of excellence across the spectrum of faculty endeavors. In 2003, he received the Ernest O. Theilen Clinical Teaching and Service Award presented by the Roy J. and Lucille Carver College of Medicine. In 2009, he received the highest award in the Roy J. and Lucille Carver College of Medicine, the Distinguished Mentor Award. In 2020 Dr Weinstein received the Carver College of Medicine "Impact Scholar" Award (H index 75).

In 2010 Dr. Weinstein received the lifetime achievement from POSNA. In 2011, he received the William W. Tipton, Jr., MD,

Award for Outstanding Leadership in Orthopaedics from the American Academy of Orthopaedic Surgeons and the Orthopaedic Research and Education Foundation. In 2012, he received the American Orthopaedic Association's **Distinguished Contributions to Orthopaedics** Award. In 2016, he was honored by the Vietnamese Government and Minister of Health and awarded the Civilian Medal for Contributions to the Development of Healthcare in Vietnam. In 2019 he received the lifetime achievement award from SOSORT and in 2021 he received the Lifetime Achievement award from the Scoliosis Research Society.

Dr. Weinstein was a recipient of an American, British, Canadian (ABC) travelling Fellowship in 1985. He has been honored for his contributions to Orthopaedic Surgery by honorary memberships in National Orthopaedic Associations around the world including Australia, New Zealand, Germany, Great Britain, Thailand, China, Portugal, and Argentina. In 2007, he was made a Fellow of The Royal College of Surgeons of England and in 2014 he was made an Honorary Member of the European Federation of National Orthopaedic Associations of Orthopaedics and Traumatology (EFORT).

Dr Weinstein is past president of the American Academy of Orthopaedic Surgeons, The American Orthopaedic Association, The American Board of Orthopaedic Surgery, The Paediatric Orthopaedic Society of North America, The United States National Action Network of the International Bone and Joint Decade, The International Center for Orthopaedic Education (ICOE), Doctors for Medical Liability Reform (DMLR), He was also Past Chairman of the Board of Trustees of the Journal of Bone and Joint Surgery (JBJS) and past Chairman of the American Association of Orthopaedic Surgeons Political Action Committee. He currently serves as an American College of Surgeons Children's Hospital Surgery Surveyor and a Trustee for the Orthopaedic Research and Education Foundation.

Programme

Saturday Nov 4th

	Combined session with NZOA Hip Society for adolescent hip/ hip reconstruction. Matai Room #1, ground floor
9:00am – 9:10am	Intros and housekeeping
9:10am – 9:20am	Long term outcome SUFE / DDH in NZ. Haemish Crawford
9:20am – 9:45am	Earlier Diagnosis and Effective Treatment in Developmental Hip Conditions: How Can We Move the Needle for DDH/ Perthes / SCFE? Michael Millis
9:45am – 10:10am	Paediatric / Adolescent Hip. Stuart Weinstein
10:10am – 10:20am	PAO for SUFE and Hip Dysplasia. Matthew Boyle
10:20am – 10:30am	Discussion
10:30am – 11:00am	Morning tea
11:00am – 11:20am	Team Building in Hipology: Essential for Best Decisions and Outcomes. Michael Millis
11:20am – 11:40am	Total Hip Joint replacement for Adolescent Hip Disorders. Michael Solomon
11:40am – 12:00am	Case Presentations. Georgina Chan / Ramez Ailabouni
12:00pm	Lunch
1:00pm – 2:30pm	Paedatrics Scientific Session. Waimea Room, Level 2
	1:00pm – 1.10pm DDH screening – what we should do? Richard Willoughby
	1:10pm – 1:40pm "My approach to DDH" Stu Weinstein
	1.40pm – 2.00pm The dislocated hip in rare conditions. Haemish Crawford
2.00pm – 2:30pm	Hip Cases – Moderator Haemish Crawford
	Panel: Stu Weinstein, Richard Willoughby, Tim Gregg, Andrew Graydon
2.30pm	Afternoon tea

3:00pm – 4.30pm Scientific session Free papers

3.00pm Hip surveillance in cerebral palsy: Review of clinical practice at Starship Children's Hospital using electronic health record linkage. Sue Stott

3.05pm Paediatric Supracondylar Humerus Fractures – Do we need a National Guideline? Sasa Sevic

3.10pm Split tendon transfers in children and youth with spastic equinovarus foot deformities: A systematic review. Sue Stott

3.15pm Paper Discussion

3.25pm Should we shorten antibiotic duration in childhood bone and joint infection? Heidi Chan

3.30pm Childhood bone and joint infection: Our future in genetics. Sarah Hunter

3.35pm Paediatric acute haematogenous osteomyelitis a decade on - what's changed? Haemish Crawford

3.40pm Paper Discussion

3.50pm - 4.30pm Cases - Foot and Ankle

Moderator: Jason Donovan

Panel: Koen De Ridder, Dawson Muir, Steph Van Dijck

6:30pm Dinner combined with Hip Society "The Boathouse"

Transport available from the Rutherford departing 6:15pm, dinner commences at 6:30pm at the Boathouse. Return buses available back to the Rutherford at 9pm and 10pm

Programme

Sunday Nov 5th

7.15am – 7.50am	Paediatric Society AGM. Waimea Room, Level 2
8:00am – 10.15am	Scientific session – Cerebral Palsy update
8:00am – 9:00am	Paediatric rehabilitation specialist. Jimmy Chong
	9.00am – 9.15am Upper extremity. Anne Van Heest
	9.15am – 9.30am Lower extremity. Jonathan Tan
	9.30am – 9.45am CP Registry update. Sue Stott
	9.45am – 10.15am – CP Cases
	Moderator: Dawson Muir
	Panel: Sue Stott, Anne Van Heest, Jonathan Tan, Jimmy Chong, Jason Donovan, John McKie
10.15am – 10.45am	Morning tea
10.45am – 11.30am	Neuromuscular spine
	10.45am – 11.15am Why, How and When do I operate on a CP spine. Stuart Weinstein
	11.15am – 11.45am Risk Assessment in Neuromuscular Spine. Michael Vitale
12:00pm	Lunch & Sports

Sports Afternoon

Please register your interest directly with the below people for the following sports:

Golf

Sunday 5th Nov, tee off times at 12:30 and 1:20pm.

*Note, limited capacity per hole, first in, first served.

Contact: Alex Rutherford alexrutherford@xtra.co.nz 027 434 7754

Biking

Sunday 5th November from 1.00pm and 12:30pm.

Option 1: Codgers Ride (easy/medium)

Meet downstairs in the Rutherford lobby with Kate Ball at 12:30pm for a 1-2 hour ride. Bring your own bike or contact Prue Elwood for suggestions.

Contact: Prue Elwood prue@nzoa.org.nz 027 586 4336

Option 2: Adventure ride - Coppermine (medium/hard)

Meet downstairs in the Rutherford lobby with Angus Jennings at 1.00pm for a 4–5 hour ride. Bring your own bike or contact Prue Elwood for suggestions.

Contact: Prue Elwood prue@nzoa.org.nz 027 586 4336

Paddle Boarding

Tuesday 7th Nov, 6:30am, Tahunanui beach - end of the beach closest to Rocks Rd.

\$20 per person, boards and lifejackets included.

*Note limited boards available, first in, first served.

Please let Kate know if you need a ride to Tahanui - meet 6:15am in the Rutherford lobby if you do.

Contact: Kate Ball kball.ortho@gmail.com 022 014 2137

Floor Plan





1	Zimmer Biomet
2	DePuy Synthes
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11	DBM Medical Group
12	Ossur
13	Lima Orthopaedics NZ Ltd.
14	Device Technologies
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References

- 1. Stryker EPS report: D0000205786, internal document, Stryker, Trauma & Extremities, 2022
- 2. Stryker VOC report: A0000377, internal document, Stryker, Trauma & Extremities, 2020

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*Australian Orthopaedic Association National Joint Replacement Registry (ACIANJRR). Hip, Knee & Shoulder Anthoplasty: 2020 Annual Report, Adelaide, ACIA, 2020: 1–474. [Accessed from: https://aoanjmsahmrl.com/annual-reports-2020]



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Delegate list

Delegate	Hospital/Business
James Aoina	Tauranga Hospital
Julian Ballance	Nelson Hospital
Matt Bowman	Starship Childrens Hospital
Matthew Boyle	Starship Childrens Hospital
Lyndon Bradley	Whangarei Hospital
David Brougham	Palmerston North Hospital
Gordon Burgess	Christchurch Hospital
Heidi Chan	Middlemore Hospital
Haemish Crawford	Starship Childrens Hospital
Koen De Ridder	Wellington Hospital
Jason Donovan	Waikato Hospital
John Dunbar	Dunedin Hospital
Paul Eaton	Middlemore Hospital
Prue Elwood	Education and Training Manager, NZOA
Ian Galley	Tauranga Hospital
Andrew Graydon	Starship Childrens Hospital
Tim Gregg	Wellington Hospital
Jordana Harwood	Starship Childrens Hospital
Andrew Herbert	Kensington Hospital
Sarah Hunter	Wellington Hospital
Elaine Jung	Starship Childrens Hospital
Xian Li	Starship Childrens Hospital
Lycia Low	Southern Cross North Harbour
John McKie	Christchurch Hospital
Mai Merimo	Starship Childrens Hospital
Dawson Muir	Tauranga Hospital
Rushi Penumarthy	North Shore Hospital
Andrea Pettett	Chief Executive, NZOA
Robert Rowan	Wellington Hospital

Delegate list

Delegate	Hospital/Business
Vahe Sahakian	Tauranga Hospital
Aleksandar Sevic	Auckland City Hospital
Shabnam Sharifi	Starship Childrens Hospital
Sydel Solis	Starship Childrens Hospital
Sue Stott	Starship Childrens Hospital
Jonathan Tan	Starship Childrens Hospital
Morgan Wadley	Starship Childrens Hospital
Richard Willoughby	Waikato Hospital
Nikki Wright	Conference and Events Manager, NZOA
John Zhang	Christchurch Hospital

Notes



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