HIP SOCIETY MEETING

Millbrook, Queenstown

2-3 August 2024



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HIP SOCIETY MEETING

Kia ora and welcome

This year's COE will explore "Everything Hip". It is being held at Millbrook in Arrowtown on the 2nd and 3rd of August.

This will be a one-and-a-half-day event, with input from a range of local experts. We will cover topics relevant to both the generalist and subspecialist, including sessions on infection, trauma, arthroplasty challenges and hip preservation.

We welcome you to join us in Queenstown for an update on "Everything Hip".

CONVENORS



Matthew Street



Pierre Navarre

General Info

Catering and Trades area

Please note that all trades are in the Pavilion, which is a short 2-minute walk from the Millhouse Conference Centre, where the main conference plenary sessions will be held. Naturally, there will be good coffee served!

Dinner & transport

Note the conference dinner will be held at **Stoneridge Estate from 6:30pm on Friday the 2nd of August.**

(756 Lake Hayes-Arrow Junction Highway RD 1, Frankton, Lake Hayes 9371)

This is a 3-course seated meal with drinks and canapes on arrival.

ScenicNZ buses will be available to collect you from Millbrook at 6:00pm, leaving at 6:15pm sharp! However, if you are making your own way there, please do let Nikki know.

Return buses will leave at 9:30pm and again at 10:30pm from Stoneridge back to Millbrook.

If you have registered to attend the dinner and no longer wish to join us or are unable to make it, please contact Nikki Wright, NZOA Conference & Events Manager.

General Info

Welcome Function

There is a welcome function on Thursday evening from 5:00pm – 7:00pm at the Clubhouse Restaurant at Millbrook with light canapes served. Please refer to the map for the location of the Clubhouse. There are no formal dinners on Thursday evening.

Wi-Fi Password

Select option: "Millbrook Guest" and you should automatically get access, no password required.

Contact details

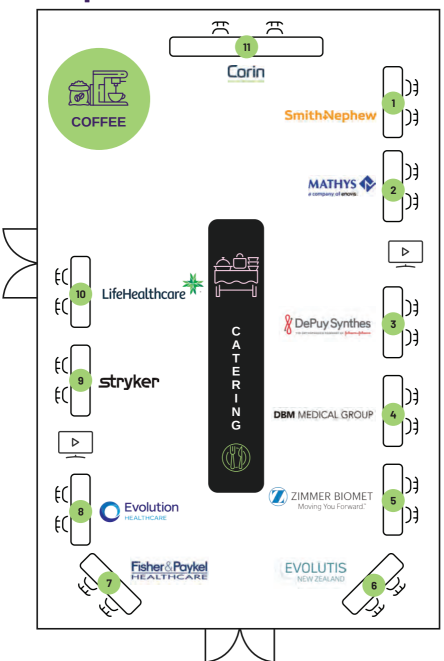
Nikki Wright, NZOA Conference & Events Manager 027 2801131, nikki@nzoa.org.nz

Millbrook Map

We have included a map of Millbrook on the next page, for your reference.



Floor plan



MAIN ENTRANCE



FRIDAY

7:15am	Registrations open
8:20am - 8:30am	Welcome/Mihi Matt Street, Vaughan Poutawera
	ARTHROPLASTY: Moderator: Vaughan Poutawera
8:30am -8:45am	Debate: Anterior approach: Why I use it and how I do it. <i>Mike van Niekerk</i>
8:45am - 9:00am	Debate: Posterior approach: Why I use it and how I do it. <i>Pierre Navarre</i>
9:00am - 9:15am	Surgical approach discussion panel: Mike van Niekerk, Georgina Chan, Pierre Navarre, Mary Nugent
9:15am - 9:30am	When to use increased constraint? Large heads, lipped liners, dual mobility, constrained. Tim Roberts
9:30am - 9:45am	Hip replacement in young patients: implant choice and bearing surfaces. Andy Vane
9:45am - 10:00am	Acute total hip replacement for neck of femur fracture. Liam Dunbar
10:00am - 10:05am	Platinum sponsor update – Corin/REM Systems



10:05AM - 10:30AM **MORNING TEA** TRAUMA: **Moderator:** Pierre Navarre 10:30am - 10:45am Acetabular fracture management, posterior column plating, 'fix and replace' Jarome Bentley 10.45am - 11.00am Short nails for hip fractures: should we still be worried about fractures below the implant? Alex Lee 11:00am - 11:15am Periprosthetic femoral fractures - making sense of an epidemic Rob Sharp 11·15am - 11·30am Periprosthetic fractures: to fix or not to fix? Georgina Chan 11:30am - 12:00pm CASE DISCUSSIONS - TRAUMA Vaughan Poutawera, Angus Jennings, Jarome Bentley, Alex Lee 12:00PM - 1:00PM LUNCH **CHALLENGING PROBLEMS:** Moderator: Pete Devane 1:00pm - 1:15pm How I deal with recalcitrant trochanteric pain. Richard Keddell 1:15pm - 1:30pm Dealing with psoas impingement post hip

replacement. Mary Nugent



1:30pm - 1:45pm	How I deal with abductor pathology. Nick Gormack
1:45pm - 2:00pm	Management of metastases around the hip. Andy Johnston
2:00pm - 2:15pm	How I deal with the young patient with hip pain. Matt Boyle
2:15pm - 2:30pm	Metal on metal hip surveillance. Vaughan Poutawera
2:30PM - 3:00PM	AFTERNOON TEA
	OPTIMISING OUTCOMES: Moderator: Richard Peterson
3:00pm - 3:15pm	Short stay total hip replacement: Can we do it? Should we do it? Tony Lamberton
3:15pm - 3:30pm	Benefits of dual surgeon operating. Georgina Chan
3:30pm - 3:45pm	Should we have a BMI cutoff for hip replacement? Gary Hooper
3:45pm - 4:00pm	What is the role of modern bariatric surgery prior to hip replacement? Jason Robertson
4:00pm - 4:15pm	Mistakes I've made and things I've learned (doing hip replacements). Richard Keddell
4:30pm - 5:30pm	AGM



SATURDAY

	INFECTION: Moderator: Andy Vane
8:30am - 8:45am	Infection prevention and space suit use . Mark Zhu
8:45am - 9:00am	Indications for DAIR and how I do it. Amir Sandiford
9:00am - 9:15am	One vs Two stage, and how I do it. Jacob Munro
9:15am - 9:30am	Periprosthetic infection: an update from the Infectious Diseases perspective. Euna Sahng
9:30am - 10:00am	CASE DISCUSSIONS – INFECTION Jacob Munro, Amir Sandiford, Euna Sahng
10:00AM - 10:30AM	MORNING TEA
	ARTHROPLASTY: Moderator: Matt Street
10:30am - 10:45am	Are hip dislocation precautions still required? Louis LeBlond
10:45am - 11:00am	Revision surgery for large acetabular defects. John Scanelli
11:00am - 11:15am	What is the role of femoral impaction grafting and how I do it. Tony Lamberton



11:15am – 11:30am **Avoiding trouble in primary hip replacement**

- common mistakes and how to avoid them

Jacob Munro

11:30am - 12:00pm CASE DISCUSSIONS - COMPLEX PRIMARY

ARTHROPLASTY. Jacob Munro, Tony Lamberton, Louis LeBlond, John Scanelli

12:00PM CLOSE



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+ OXINIUM°/XLPE has the highest survivorship of all bearing combinations up to 19 years.¹

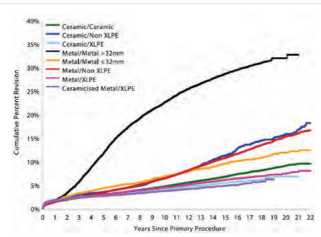


Figure HT32. Cumulative percent revision of primary total conventional hip replacement by bearing surface (primary diagnosis osteoarthritis)

95.1%
Survivorship
15
Vears

Ceramic/Ceramic	107126	101283	90732	78607	41948	14629	2623
Ceramic/Non XLPE	9962	9108	7463	6050	3541	2150	784
Ceramic/XLPE	143653	122064	86968	56755	15458	3377	286
Metal/Metal >32mm	14424	14063	13216	11981	9306	4165	100
Metal/Metal ≤32mm	5143	5021	4840	4654	3954	2651	787
Metal/Non XLPE	35807	34413	32041	29306	20949	11722	3369
Metal/XLPE	196515	181105	153647	124529	56134	15691	1385
Ceramicised Metal/XLPE	34564	30720	24139	18672	8012	2230	0

Note: Only bearing surfaces with >5,000 procedures have been listed

HR — adjusted for age and gender Ceramic/Ceramic vs Metal/XLPE

Entire Period: HR=0.99 (0.96, 1.03), p=0.770

Ceramic/Non XLPE vs Metal/XLPE

0 – 2Yr: HR=1.16 (1.01, 1.32), p=0.029 2Yr – 3.5Yr: HR=1.48 (1.15, 1.91), p=0.002 3.5Yr – 5Yr: HR=0.85 (0.58, 1.24), p=0.388 5Yr – 8Yr: HR=1.50 (1.18, 1.89), p=0.001 8YY*: HR=2.67 (2.37, 3.01), p=0.001

Ceramic/XLPE vs Metal/XLPE

0 - 2Yr: HR=1.01 (0.97, 1.06), p=0.562 2Yr+: HR=0.77 (0.72, 0.82), p<0.001

Metal/Metal > 32mm vs Metal/XLPE

0 – 2Wk: HR=1.27 (0.96, 1.68), p=0.092 2Wk – 1Mth: HR=0.46 (0.31, 0.67), p=0.001 1Mth – 9Mth: HR=0.96 (0.79, 1.15), p=0.636 9Mth – 1.5Vr: HR=2.81 (2.38, 3.33), p=0.001 1.5Vr – 2Vr: HR=4.40 (3.66, 5.29), p=0.001 2Vr – 3Vr: HR=6.46 (5.72, 7.29), p=0.001 3Vr = 3Vr: HR=9.45 (8.90, 1.00.2), p=0.001

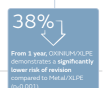
8Yr - 10Yr: HR=5.92 (5.28, 6.63), p<0.001 10Yr - 12Yr: HR=4.86 (4.29, 5.51), p<0.001 12Yr+: HR=3.35 (2.97, 3.77), p<0.001

Metal/Metal ≤32mm vs Metal/XLP

Entire Period: HR=1.42 (1.30, 1.56), p<0.001 Metal/Non XLPE vs Metal/XLPE

0 - 1Mth: HR=0.73 (062, 0.85), p=0.001 1Mth - 6Mth: HR=0.89 (0.77, 1.03), p=1.20 6Mth - 3.5Yr: HR=1.41 (1.30, 1.54), p<0.001 3.5Yr - 5Yr: HR=1.57 (1.36, 1.80), p<0.001

5Yr - 7Yr: HR=1.73 (1.53, 1.96), p<0.001 7Yr - 10Yr: HR=2.13 (1.93, 2.37), p<0.001 10Yr: HR=2.56 (2.38, 2.76), p<0.001 Ceramicised Metal/XLPE vs Metal/XLPE 0 - 6Mth: HR=1.16 (1.06, 1.27), p=0.001 6Mth - 1Y: :HR=1.04 (0.85, 1.28), p<0.694 [Yr: :HR=0.62 (0.56, 0.69), p<0.001



Comparing the rates of revision for these bearings, Ceramicised Metal/XLPE* has the lowest rate of revision at 15 years. As in previous years, the Registry urges caution in the interpretation of this result. This bearing is a single company product, used with a small number of femoral stem and acetabular component combinations. This may have a confounding effect on the outcome, making it unclear if the lower rate of revision is an effect of the bearing surface or reflects the limited combinations of femoral and acetabular prostheses. Tables and graphs have been reproduced in exact and complete form.

*The term 'Ceramicised Metal/XLPE' is equivalent to 'OXINIUM/XLPE'.

This material is intended for healthcare professionals. For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.

References: 1. Australian Orthopaedic Association National Joint Replacement Registry Hip, Knee & Shoulder Arthroplasty: 2023 Annual Report. Available at: https://aoanjrr.sahmri.com/annual-reports-2023. Accessed October 24, 2023. Smith & Nephew Pty Ltd (Australia) smith-nephew.com/en-au. Smith & Nephew Ltd (New Zealand) smith-nephew.com/en-nz. °Trademark of Smith+Nephew. All trademarks acknowledged. © November 2023 Smith+Nephew. 40608-anz V2 11/23.

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99.3% at 41 months
with Pexel-E



Squat & sit-crossed-legged at mean 13 weeks**
25 months of a series of 150 DM THR in JCOT, HHS was at 85.8 at latest
FU (up from 54.6 pre-operatively). 1 case of DM cup loosening (0.6%).

Mean flexion

at 120°

**Capriv® Dual Mobility cup: Aganwala et Al; in August 2020 published the results at 25 months of a series of 150 DM THR in Journal of Clinical Orthopeacitics and Trauma



****dinical availability of PEXEL-E highly crosslinked with powder blended alpha-tocopherol (Vitamin E) DM liners beginning September 2024 *****Report of the NZ/IR (New Zealand Joint Registry)

**Observational Study of Compilication, Radiological Evolution, Functional Results, and Survival of a Cementiess Cup Associated with Different Bearing Surfaces in Primary Indications THR", Study plan EEH001/2014, January 2023, On file at Evolutis.











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References:

Insignia Design Verification Memo D0000097336.

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Stephen Bentall	Royston Hospital Hastings
David Brougham	Palmerston North Hospital
James Burn	Christchurch Hospital
Alex Campbell	Auckland City Hospital
Andrew Campbell	Auckland City Hospital
George Chan	Tauranga Hospital
Clayton Chan	North Shore Hospital
Michael Chin	Dunedin Hospital
Allen Cockfield	Christchurch Hospital
Rob Coup	Whangārei Hospital
Haemish Crawford	Starship Children's Hospital
Mark Cvitanich	Bidwill Trust Hospital
Charaka Dasanayake	Bundaberg Base Hospital
Annabel Dekker	Napier Hospital
Simon Dempsey	Whanganui Hospital
Peter Devane	Wellington Hospital
Graeme Doig	Dr G J Doig Pty Ltd
Micheal Douglas	Te Whatu Ora Canterbury
Liam Dunbar	Dunedin Hospital
Robert Elliott	North Shore Hospital
Prue Elwood	NZOA
Michael Flint	Auckland City Hospital
Giles Foley	Wellington Hospital
Supi Foliaki	Timaru Hospital
Russell Fowler	Southland Hospital

Delegates -

Name Surname	Hospital/Practice
Cherrelle George	Whangarei Hospital
Darina Gilroy	Hutt Hospital
Chynna Gleeson	Hutt Hospital
Rodney Gordon	Ascot Hospital
Nick Gormack	Middlemore Hospital
Andrew Herbert	Northland Orthopaedic Centre
Gary Hooper	University Of Otago
Malinda lleperuma	Bundaberg Base Hospital
Angus Jennings	Nelson Hospital
Andy Johnston	North Island Sarcoma Service
Prakash Kana	Southland Hospital
Luke Karalus	Waikato Hospital
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Dan Liyanage	Hawke's Bay Hospital
Carrie Lobb	Waikato Hospital
Tim Love	Aorangi Orthopaedics
Anthony Maher	Waikato Hospital
Justin Mathews	Wellington Hospital

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John Mckie	Christchurch Hospital
Hamish McLaren	Hutt Valley Hospital
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John Pennington	Taranaki Base Hospital
Richard Peterson	Nelson Hospital
Christopher Phoon	Oueenstown Joint Clinic
Rocco Pitto	Middlemore Hospital
Vaughan Poutawera	Tauranga Hospital
John Rietveld	Rietveld Surgical Limited
Tim Roberts	North Shore Hospital
Euna Sahng	Guest Speaker
Amir Sandiford	Southland Teaching Hospital
Dean Schluter	North Shore Hospital
Peter Schneider	Precision Orthopaedics
Rob Sharp	North Shore Hospital
Tom Sharpe	Christchurch Hospital
Matthew Street	Tauranga Hospital
Richard Street	Middlemore Hospital
Neville Strick	Neville Strick Orthopaedics
Mark Stringer	Whakatane Hospital
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