# 9<sup>th</sup> International RSA Meeting

Vancouver, Canada June 10-11, 2025

# **Program**



## Program at a glance

The conference venue is the Vancouver Convention Centre East (Canada Place). Breaks and meals will take place in the South Foyer, sessions will be held in Room 1, both on the second floor of the East building

Conference badges can be picked up 7:00-17:00 on June 10 in the South Foyer.

ePosters are available to browse during all breaks.

Tuesday June 10		Wednesday June 11	
	Breakfast		
8:00	Welcome		
	Keynote	Breakfast	
9:00	Reynote	Welcome	
	Hip 1	Keynote	
10:00	Poster I		
	Break	Hip 2	
11:00		Poster III	
11.00		Break	
12:00	Knee 1	Upper extremity & spine	
	Lunch	Next meeting announcement	
13:00	Lanen	Lunch	
14:00	Methods	Knee 2	
F	Poster II	Awards & closing ceremony	
15:00	Break	Break	
16:00	Wear & trauma	Annual General Meeting	
16.00	Happy Hour	Board meeting	
Late	Conference Dinner	COA opening ceremony	



#### Welcome

Dear attendees,

We are happy to welcome you back to Canada, a mere 6,000 km away from were the first International RSA meeting was held in 2009. We have seen transformative change in our field over the last 15 years and we see this by the great and varied work that will be presented over the next two days. We have programmed ample time for breaks to network and socialize, including during our sunset conference dinner in iconic Stanley Park.

The Vancouver Convention Centre is situated on the ancestral, unceded territories of the Musqueam, Squamish, and Tsleil-Waututh peoples. We gratefully acknowledge and appreciate the privilege to operate on these lands, and we recognize the enduring presence and stewardship of these peoples.

We enjoyed the rapid-fire poster sessions from the last conference and programmed these in this session as well to allow each presenter two minutes to highlight their results before coffee breaks. The full ePosters are available to view at each break and we encourage attendees to ask their questions to the presenters during these breaks. We also follow the Canadian Orthopaedic Association meeting standard in which there is a longer discussion after every three talks, rather than brief questions after each individual presentation.

We hope you enjoy the conference and everything Canada has to offer.

On behalf of the organizing committee, Trevor Gascoyne

### **Organizing committee**

- Trevor Gascoyne, Chair
- Brent Lanting
- Elise Laende
- Matthew Teeter
- Christiaan Righolt

On behalf of the Canadian RSA Network





### **Sponsors**

**Gold sponsor** 

# SEGTRA

**Silver sponsors** 



# **SmithNephew**

**Lunch sponsor** 





# **Program Monday June 9, 2025**

18:00-close Reception (Location TBC)







# **Program Tuesday June 10, 2025**

7:15-8:00	Break	fast	South Foyer	
8:00-8:15	Welc	ome & opening ceremony	Room 1	
8:15-9:00	Keyno Modei	ote rator: Matthew Teeter	Room 1	
		Sprinting towards a clinically practical, workflow e dynamic joint motions  Scott Banks	fficient approach to quantify	
9:00-10:00	Hip 1 Mode	rators: Brent Lanting & Trevor Gascoyne	Room 1	
9:00	P1	Validation of early RSA acetabular implant migration thresholds for long-term aseptic loosening with international registry studies  Chan Hee Cho		
9:07	P2	Estimating the migration patterns of acetabular implants with the use of early RSA data		
9:14	P3	Chan Hee Cho Migration in total hip arthroplasty with G7 BiSpherical acetabular system combined with the Global Tissue Sparing (GTS) stem: a radiostereometric study with 5 years of follow-up  JH Pasma		
9:21		Discussion		
9:30 9:37	P4 P5	Migration in total hip arthroplasty with the Maxera Acetabular System compared to the Allofit Acetabular Cup System: a radiostereometric study with 5 years of follow-up JH Pasma  Custom triflange acetabular components result in a stable fixation in majority of revision hip arthroplasty cases with large acetabular bone defects. Preliminary short-term RSA results of 15 multicenter cases.		
9:44	P6	D Broekenhuis  Quantifying component impingement in total hip arthroplasty: In vivo analysis of neck-liner distances during activities of daily living  Shahnaz Taleb		
9:51 10:00-10:15	Poste	<b>Discussion</b> er session I	Room 1	
10.00-10.13		rators: Brent Lanting & Trevor Gascoyne	ROOM 1	
10:00	E1	Model-based wear measurement on plain radiographs enables early monitoring of TKA inlay wear  C Emonde		
10:02	E2	Comparison of the in vivo stability of 2 cementless TKA designs using CT micromotion analysis - A randomized controlled trial Fredrik Bru		
10:04	E3	The importance for precision to harmonize CT measurements in migration studies. A randomized controlled clinical trial E Kristoffersson		
10:06	E4	Five Year Follow-Up of a Gap Balancing and Measured Resection Surgical Technique with Radiostereometric Analysis and Weight-Bearing Computed Tomography  *Rebecca Hext*		







10:08	E5	Longitudinal assessment of impingement risk following total hip arthroplasty through the direct anterior approach  Shahnaz Taleb	l	
10:15-10:45	Coffee	e break South Foyer		
10:45-12:15	Knee	1 Room 1		
	Moder	ators: Petra Heesterbeek & Maaike de Bondt		
10:45	P7	Five-year migration of uncemented femoral components in total knee arthroplasty with either highly cross-linked or conventional polyethylene inserts: a blinded randomized controlled trial using radiostereometric analysis  Ruud de Ridder		
10:52	P8	Tibial Component Migration and Metal Ion Release of a Coated and Non-Coated Implant Design Rebecca Hext		
10:59	P9	Contact Kinematics and Tibial Component Migration of a Medial-Pivot Total Knee Arthroplasty Design Rebecca Hext		
11:06		Discussion		
11:15	P10	What is the long-term pattern of migration of the individual implant in cemented and uncemented TKA?  Radoslaw Wojtowicz		
11:22	P11	Time-zero motion is not related to the bone mineral density in well-fixed uncemented tibial baseplates		
11:29	P12	Fernando J Quevedo Gonzalez  Tibial component migration and inducible displacement for cruciate retaining and posterior stabilized implants in cemented total knee arthroplasty  Elise Laende		
11:36		Discussion		
11:45	P13	Equal tibial and femoral component fixation of a mobile-bearing and fixed-bearing lateral unicompartmental knee arthroplasty with 5-years follow-up  Andreas Bidstrup Hovmark		
11:52	P14	The preoperative gait pattern is associated with migration of total knee arthroplasty an exploratory radiostereometric study with 2 years follow-up <i>Emil Toft Petersen</i>	-	
11:59	P15	Severe knee osteoarthritis increases the risk of continuous migration of cementless tibial implants. A prospective clinical cohort RSA study of 928 patients  Johannes Marsay Dal		
12:06		Discussion		
12:15-13:15	Lunch	South Foyer		
13:15-14:15	Methods Room 1 Moderators: Matthew Teeter & Bart Kaptein			
13:15	P16	Comparison of Two CT-based Radiostereometric Analysis Systems  Maaike R. de Bondt		
13:22	P17	CT-based radiostereometric analysis (CT-RSA) Validation: in vivo agreement between Volumetric Matching Micromotion Analysis (V3MA) and RSA for a femoral prosthesis in TKA  Jessie Robertson		
13:29	P18	Dose reduction does not impact precision of CT-RSA in total knee arthroplasty – a clinical trial  Fredrik Bru		







13:36		Discussion		
13:45	P19	The accuracy and precision of CT-RSA in joint arthroplasty: a systematic		
		literature review Nienke de Laat		
13:52	P20	A single CT is enough for CT-based radiostereometric analysis		
		Emil Toft Petersen		
13:59	P21	VoluMetric Matching Micromotion Analysis (V3MA) enables accurate quantification of implant inducible displacement between repeat CT examinations		
		Bart Kaptein		
14:06		Discussion		
14:15-14:30	Poste	r session II Room 1		
	Mode	rators: Matthew Teeter & Bart Kaptein		
14:15	E6	CT-based radiostereometric analysis (CT-RSA) Validation: in vitro precision of Volumetric Matching Micromotion Analysis (V3MA) and impact of image		
		segmentation for a femoral prosthesis in TKA		
14:17	<b>F</b> 7	Jessie Robertson		
14:17	E7	2y CT-RSA results in revision total hip patients – the PROUD study  Olof Sandberg		
14:19	E8	Preliminary Results of the Accuracy of CT-RSA of the TOUCH® Dual Mobility TMC		
		Prosthesis: migration measurements in an anatomic specimen study  R. Oomen		
14:21	E9	Migration in unicompartmental knee arthroplasty with the Persona® Partial Knee: a		
		radiostereometric study with 5 years of follow-up		
14:23	E10	JH Pasma  CT BSA is a suitable replacement for BSA in evaluating migration of tibial implants —		
14.23	LIU	CT-RSA is a suitable replacement for RSA in evaluating migration of tibial implants – phantom study of accuracy		
		Lars Engseth		
14:30-15:00	Coffe	e break South Foyer		
15:00-16:00	Wear	% trauma Room 1		
	Mode	rators: Trevor Gascoyne & Stephan Rohrl		
15:00	P22	Wear in total hip arthroplasty with the Regenerex cup: a radiostereometric study with		
		10 years of follow-up		
15:07	P23	JH Pasma  The effect of implant, surgical and patient factors on the long-term wear of highly		
13.07	123	cross-linked polyethylene liners		
		Stuart Callary		
15:14	P24	The influence of surgical approach on acetabular cup migration and wear in total hip arthroplasty – a multi-centre radiostereometric analysis study		
		Edward Vasarhelyi		
15:21		Discussion		
15:30	P25	Total hip arthroplasty for acute acetabular fractures through the replace-in-situ philosophy: radiographic assessment of cup stability		
		John Abrahams		
15:37	P26	Enhancing torsional stability with interlocking plates in undisplaced femoral neck		
		fractures – a randomized controlled trial using radiostereometric analysis		
15:44		Magnus Hogevold Discussion		







#### 16:00-17:00 Happy hour

#### South Foyer

Catch up with old friends and make new friends to discuss your RSA questions, difficult analyses, challenges, and anything else that comes to mind.

#### 18:30-22:30 Conference dinner

#### Teahouse in Stanley Park

The Teahouse is located at 7501 Stanley Park Drive, Vancouver at Ferguson Point in Stanley Park. The restaurant is 4.5 km from the conference centre and can be reached by walking (50 minutes), taxi and ridesharing services.

18:30	Drinks
19:30	Dinner
21:00	After party







# **Program Wednesday June 11, 2025**

8:00-8:50	Break	fast	South Foyer	
8:50-9:00	Welc	ome	South Foyer	
9:00-9:45	Keyno Mode	ote rator: Elise Laende	Room 1	
		Title TBC Kim McGrail		
9:45-10:45	Hip 2 Mode	rators: Christiaan Righolt & Stuart Callary	Room 1	
9:45	P27	CT with Implant Movement Analysis in the Work-up	of Painful Total Hip Prostheses	
9:52	P28	Thomas Listopadzki Migration patterns of femoral stems: a systematic restudies	eview and meta-analysis of RSA	
9:59	P29	L. van der Water  Stem migration and bone density at 10 years – a rar  DXA study on a short uncemented hip stem with an  Sebastien Daudi	<del>-</del>	
10:06		Discussion		
10:15	P30	Evaluation of migration analysis with AI-based CT-R in total hip arthroplasty  Albin Christensson	SA and preoperative 3D-planning	
10:22	P31	Similar femoral stem fixation but less metaphyseal laper-wedge design and diaphyseal bone preservations design. A 5-year randomized RSA and DXA study of Peter Bo Jorgensen	ion with a long and round-tapered	
10:29	P32	Reverse Total Hip Arthroplasty Fixation Stability at Five Years: A Radiostereometric Analysis (RSA) Study Thomas Turgeon		
10:36		Discussion		
10:45-11:00	Poste	r session III	Room 1	
	Mode	rators: Christiaan Righolt & Stuart Callary		
10:45	E11	Migration in total hip arthroplasty with the Global T compared with uncemented HA coated Taperloc step 5 years of follow-up  JH Pasma		
10:47	E12	Evaluation of the association between inducible mic of unicompartmental knee arthroplasty and patient dynamic RSA study. Jonathan Hugo Jurgens-Lahnstein		
10:49	E13	Precision of an automated volume-based CT radio-s cadaver  M. Acke	tereometric analysis in a porcine	
10:51	E14	The Effect of Surgical Approach on Migration of a No A Radiostereometric Analysis Study Thomas Turgeon	ovel Short Hip Stem –	
10:53	E15	Multi-center RSA study of a novel cementless total I Douglas Naudie	knee replacement	







10:55	E16	Tibial Baseplate Orientation Which Minimizes Registration Error in Model-Based RSA is Not Aligned with the Anatomical Coordinate System Rubiana Monteiro		
11:00-11:30	Coffe	e break	South Foyer	
11:30-12:30	Uppe	r extremity & spine	Room 1	
	Moder	ators: Maiken Stilling, Wilhelm Mustad		
11:30	P33	One-year follow-up of 20 patients undergoing the Latarjet procedure: A biomechanical study during an apprehension-relocation test measured with radiostereometry		
11:37	P34	Josephine Olsen Kipp Evaluation of glenohumeral joint kinematics following the Eden-Hybinette procedure with tricortical iliac crest bone graft and the Latarjet procedure. A dynamic radiosteometric cadaver study.		
11.44	חסר	Josephine Olsen Kipp	ocicion supprification using CT DCA	
11:44	P35	Photon-counting detector CT provides high pro- in total wrist implant migration - at a lower ra-		
		Gustav Lind		
11:51	Dac	Discussion	annon anto in a universal calculated	
12:00	P36	Good fixation of Freedom wrist arthroplasty of rheumatoid arthritis and osteoarthritis patient with 2 years follow-up.  Maikan Stilling		
12:07	P37	Maiken Stilling Accuracy and Precision of CT-RSA Migration Measurements of the CapFlex PIP Prosthesis Compared to MBRSA: an Anatomic Specimen Study		
12:14	P38	R. Oomen  Quantification of fusion in cervical spine using induced displacement CT-RSA  Olof Sandberg		
12:21		Discussion		
12:30-12:40	Anno	uncement of the next meeting	Room 1	
12:40-13:45	Lunch	1	South Foyer	
13:45-14:35	Knee	2	Room 1	
	Moder	erators: Elise Laende & Jonathan Jurgens-Lahnstein		
13:45	P39	Denosumab decreases the subsidence of cementless tibial implants by suppression of bone resorption: A randomized, double-blinded RSA study in 54 patients with 5 years follow-up		
13:52	P40	Karina Norgaard Linde Association between bone mineral density and implant migration of cemented and cementless tibial implants: A prospective clinical cohort RSA study in 397 patients Karina Norgaard Linde		
13:59	P41	Antiresorptive treatment reduces the subsider clinical RSA study of 961 patients  Mohammad Ali Karim	nce of tibial implants. A prospective	
14:06		Discussion		
14:15 14:22	P42 P43	Tibial component micromotion of a bicruciate- correlated with early inducible displacement Kelly Mills Construct stability of revision total knee arthro		
		years of radiostereometric analysis (RSA)		







Petra Heesterbeek

14:29 Discussion

14:35-14:50 Closing ceremony Room 1

14:45 Closing remarks

Trevor Gascoyne

14:50 Awards

NRT Award - Presented by Maiken Stilling

Lars Weidenhielm Award – Presented by Stephan Rohrl Edward Valstar Award – Presented by Bart Kaptein

14:50-15:15 Break South Foyer

15:15-16:00 iRSA Annual General Meeting Room 1

Open to all attendees as meeting registration includes iRSA membership

16:00-17:30 iRSA Board Meeting Room 1

Board members only

17:00-20:30 COA | CORS | CORA Annual Meeting

17:00 Opening Ceremonies

East Ballroom B/C

18:30 Welcome Reception

Atrium Foyer

