9th 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 | кеупосе | Welcome | |
| 9.00 | 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 | | Lunch | |
| 14:00 | Methods | Knee 2 | |
| - | Poster II | Awards & closing ceremony | |
| 15:00 | Break | Break | |
| 16:00 | Wear & trauma | Annual General Meeting | |
| 10.00 | 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

J&J MedTech SmithNephew

Lunch sponsor





Program Monday June 9, 2025

18:00-close Reception

Steamworks Brewpub 375 Water St.







Program Tuesday June 10, 2025

| 7:15-8:00 | Break | fast | South Foyer |
|-------------|----------|---|------------------------------------|
| 8:00-8:15 | Welco | ome & opening ceremony | Room 1 |
| 8:15-9:00 | Keyno | ote | Room 1 |
| 0.120 0.00 | • | rator: Matthew Teeter | |
| | | Sprinting towards a clinically practical, workflow eff dynamic joint motions Scott Banks | ficient approach to quantify |
| 9:00-10:00 | Hip 1 | Scott Bulks | Room 1 |
| 3.00 10.00 | | ators: Brent Lanting & Trevor Gascoyne | Noom 1 |
| 9:00 | P1 | Validation of early RSA acetabular implant migratio loosening with international registry studies Chan Hee Cho | n thresholds for long-term aseptic |
| 9:07 | P2 | Estimating the migration patterns of acetabular imp | plants with the use of early RSA |
| | | data Chan Hee Cho | |
| 9:14 | Р3 | 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 | P4 | Migration in total hip arthroplasty with the Maxera the Allofit Acetabular Cup System: a radiostereome up | |
| 9:37 | P5 | JH Pasma Custom triflange acetabular components result in a revision hip arthroplasty cases with large acetabula term RSA results of 15 multicenter cases. | |
| 9:44 | P6 | D Broekhuis Quantifying component impingement in total hip an of neck-liner distances during activities of daily livin Matthew Teeter (Shahnaz Taleb) | |
| 9:51 | Deste | Discussion | Doom 1 |
| 10:00-10:15 | | r session I ators: Brent Lanting & Trevor Gascoyne | Room 1 |
| 10:00 | E1 | Model-based wear measurement on plain radiograph of TKA inlay wear | ohs enables early monitoring |
| 10:02 | | C Emonge | |
| | E2 | C Emonde Comparison of the in vivo stability of 2 cementless analysis - A randomized controlled trial Fredrik Bru | FKA designs using CT micromotion |
| 10:04 | E2 E3 | Comparison of the in vivo stability of 2 cementless | - |







10:08 E5 Longitudinal assessment of impingement risk following total hip arthroplasty through the direct anterior approach

Matthew Teeter (Shahnaz Taleb)

| | | (4 | |
|-------------|---------------|---|--|
| 10:15-10:45 | Coffe | e break | South Foyer |
| 10:45-12:15 | Knee Moder | 1 ators: Petra Heesterbeek & Maaike de Bondt | Room 1 |
| 10:45 | P7 | Five-year migration of uncemented femoral countries with either highly cross-linked or conventional randomized controlled trial using radiostereom Ruud de Ridder | polyethylene inserts: a blinded |
| 10:52 | P8 | Tibial Component Migration and Metal Ion Rela Implant Design Rebecca Hext | ease of a Coated and Non-Coated |
| 10:59 | P9 | Contact Kinematics and Tibial Component Migr Arthroplasty Design Rebecca Hext | ation of a Medial-Pivot Total Knee |
| 11:06 | | Discussion | |
| 11:15 | P10 | What is the long-term pattern of migration of t uncemented TKA? Radoslaw Wojtowicz | he individual implant in cemented and |
| 11:22 | P11 | Time-zero motion is not related to the bone mi tibial baseplates Fernando J Quevedo Gonzalez | neral density in well-fixed uncemented |
| 11:29 | P12 | Tibial component migration and inducible disples posterior stabilized implants in cemented total Elise Laende | |
| 11:36 | | Discussion | |
| 11:45 | P13 | Equal tibial and femoral component fixation of lateral unicompartmental knee arthroplasty wi Andreas Bidstrup Hovmark | |
| 11:52 | P14 | The preoperative gait pattern is associated with an exploratory radiostereometric study with 2 Emil Toft Petersen | |
| 11:59 | P15 | | |
| 12:06 | | Discussion | |
| 12:15-13:15 | Lunch | | South Foyer |
| 13:15-14:15 | Meth Moder | ods ators: Matthew Teeter & Bart Kaptein | Room 1 |
| 13:15 | P16 | Comparison of Two CT-based Radiostereome | tric Analysis Systems |



Maaike R. de Bondt





| 13:22 | P17 | CT-based radiostereometric analysis (CT-RSA) V between Volumetric Matching Micromotion An prosthesis in TKA | = |
|-------------|-------|---|--------------------------------------|
| 13:29 | P18 | Jessie Robertson Dose reduction does not impact precision of CT | -RSA in total knee arthroplasty – a |
| | | clinical trial Fredrik Bru | |
| 13:36 | | Discussion | |
| 13:45 | P19 | Evaluation of migration analysis with Al-based (| CT-RSA and preoperative 3D- |
| | | planning in total hip arthroplasty | |
| 42.52 | D20 | Albin Christensson | and an about |
| 13:52 | P20 | A single CT is enough for CT-based radiostereon Emil Toft Petersen | netric analysis |
| 13:59 | P21 | VoluMetric Matching Micromotion Analysis (V3 | MA) enables accurate quantification |
| | | of implant inducible displacement between rep | |
| | | Bart Kaptein | |
| 14:06 | | Discussion | |
| 14:15-14:30 | Poste | r session II | Room 1 |
| | Moder | rators: Matthew Teeter & Bart Kaptein | |
| 14:15 | E6 | CT-based radiostereometric analysis (CT-RSA) Vali | idation: in vitro precision of |
| | | Volumetric Matching Micromotion Analysis (V3M | A) and impact of image |
| | | segmentation for a femoral prosthesis in TKA | |
| 4447 | | Jessie Robertson | |
| 14:17 | E7 | 2y CT-RSA results in revision total hip patients – t <i>Olof Sandberg</i> | he PROUD study |
| 14:19 | E8 | Preliminary Results of the Accuracy of CT-RSA of t | he TOUCH® Dual Mobility TMC |
| | | Prosthesis: migration measurements in an anaton | |
| | | R. Oomen | |
| 14:21 | E9 | Migration in unicompartmental knee arthroplasty | |
| | | radiostereometric study with 5 years of follow-up | 1 |
| 14:23 | E10 | JH Pasma CT-RSA is a suitable replacement for RSA in evaluations. | ating migration of tihial implants — |
| 14.23 | LIO | phantom study of accuracy | ating inigration of tibial iniplants |
| | | Lars Engseth | |
| 14:25 | E11 | The accuracy and precision of CT-RSA in joint arth | roplasty: a systematic |
| | | literature review | |
| | | Bart Kaptein (Nienke de Laat) | |
| 14:30-15:00 | Coffe | e break | South Foyer |
| | | | |
| 15:00-16:00 | Wear | & trauma | Room 1 |
| | Moder | rators: Trevor Gascoyne & Stephan Rohrl | |
| | | | |
| 15:00 | P22 | | |
| | | 10 years of follow-up JH Pasma | |
| 15:07 | P23 | The effect of implant, surgical and patient factors | on the long-term wear of highly |
| | 5 | cross-linked polyethylene liners Stuart Callary | |



Wifi SSID: COA2025 Password: vancouver2025





| 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 Magnus Hogevold |
| 15:44 | | 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 | Breakfast Sc | outh Foyer | | |
|-------------|---|--|--|--|
| 8:50-9:00 | Welcome Ro | oom 1 | | |
| 9:00-9:45 | Keynote | oom 1 | | |
| | Moderator: Elise Laende | | | |
| | Health Data and Multi-jurisdictional Research Collabora Kim McGrail | ntions | | |
| 9:45-10:45 | Hip 2 Moderators: Christiaan Righolt & Stuart Callary | oom 1 | | |
| | - · · · · · · · · · · · · · · · · · · · | | | |
| 9:45 | P27 CT with Implant Movement Analysis in the Work-up of Scott Nodzo (Thomas Listopadzki) | Painful Total Hip Prostheses | | |
| 9:52 | P28 Migration patterns of femoral stems: a systematic revision studies | ew and meta-analysis of RSA | | |
| 9:59 | DXA study on a short uncemented hip stem with and w | Stem migration and bone density at 10 years – a randomized radiostereometry and DXA study on a short uncemented hip stem with and without a collar | | |
| 10:06 | Sebastien Daudi Discussion | | | |
| 10:15 | P30 Similar femoral stem fixation but less metaphyseal loss a taper-wedge design and diaphyseal bone preservation tapered design. A 5-year randomized RSA and DXA study | on with a long and round- | | |
| 10:22 | Peter Bo Jorgensen P31 The Effect of Surgical Approach on Migration of a Nove A Radiostereometric Analysis Study Thomas Turgeon | el Short Hip Stem – | | |
| 10:29 | P32 Reverse Total Hip Arthroplasty Fixation Stability at Five Radiostereometric Analysis (RSA) Study Thomas Turgeon | e Years: A | | |
| 10:36 | Discussion | | | |
| 10:45-11:00 | Poster session III Ro | oom 1 | | |
| | Moderators: Christiaan Righolt & Stuart Callary | | | |
| 10:45 | E12 Migration in total hip arthroplasty with the Global Tiss compared with uncemented HA coated Taperloc stem: with 5 years of follow-up JH Pasma | | | |
| 10:47 | Precision of an automated volume-based CT radio-ster cadaver M. Acke | eometric analysis in a porcine | | |
| 10:49 | E14 Multi-center RSA study of a novel cementless total kne Douglas Naudie | e replacement | | |
| 10:51 | Tibial Baseplate Orientation Which Minimizes Registratis Not Aligned with the Anatomical Coordinate System Rubiana Monteiro | | | |



11:00-11:30 Coffee break

South Foyer





| 11:30-12:30 | | r extremity & spine ators: Maiken Stilling, Wilhelm Mustad | Room 1 | |
|-------------|---------------|--|----------------------------|--|
| 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 Josephine Olsen Kipp | | |
| 11:37 | P34 | Evaluation of glenohumeral joint kinematics follo with tricortical iliac crest bone graft and the Latar radiosteometric cadaver study. Josephine Olsen Kipp | | |
| 11:44 | P35 | Photon-counting detector CT provides high precision quantification using CT-RSA in total wrist implant migration - at a lower radiation dose Olof Sandberg (Gustav Lind) | | |
| 11:51 | | Discussion | | |
| 12:00 | P36 | Good fixation of Freedom wrist arthroplasty com rheumatoid arthritis and osteoarthritis patients. A with 2 years follow-up. Maiken Stilling | | |
| 12:07 | P37 | Accuracy and Precision of CT-RSA Migration Measurements of the CapFlex PIP Prosthesis Compared to MBRSA: an Anatomic Specimen Study R. Oomen | | |
| 12:14 | P38 | 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 | | South Foyer | |
| 13:45-14:35 | Knee Moder | erators: Elise Laende & Jonathan Jurgens-Lahnstein | | |
| 13:45 | P39 | Denosumab decreases the subsidence of cementl bone resorption: A randomized, double-blinded F follow-up Karina Norgaard Linde | | |
| 13:52 | P40 | 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 subsidence of tibial implants. A prospective clinical RSA study of 961 patients Mohammad Ali Karim | | |
| 14:06 | | Discussion | | |
| 14:15 | P42 | Tibial component micromotion of a bicruciate-ret correlated with early inducible displacement Kelly Mills | | |
| 14:22 | P43 | Construct stability of revision total knee arthropia years of radiostereometric analysis (RSA) Petra Heesterbeek | asty with tibial cones: 2- | |



Wifi SSID: COA2025 Password: vancouver2025





14:29 P44 Evaluation of the association between inducible micromotion

of unicompartmental knee arthroplasty and patient-reported outcomes. A static and

dynamic RSA study.

Jonathan Hugo Jurgens-Lahnstein

14:36 Discussion

14:45-15:00 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

15:00-15:30 Break South Foyer

15:30-16:30 iRSA Annual General Meeting Room 1

Open to all attendees as meeting registration includes iRSA membership

16:30-17:30 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

