

2014 ZIMMER INSTITUTE - CANADA

● **BioSkills TRAINING**

● **NATIONAL MEDICAL EDUCATION**

● **LOCAL MEDICAL EDUCATION**

DATE		EVENT	LOCATION	FACULTY
TBD	●	Biologics Science of Cartilage Repair: DeNovo® NT Natural Tissue Graft	Quebec City, QC	Dr. Patrick Lavigne
TBD	●	Knee Zimmer Cadaveric Practice Workshop (ZCPW) – Persona	Quebec City, QC	TBD
February 20	●	Extremities Expert Interactions Total Ankle Arthroplasty (by invitation only)	Vancouver, BC	Drs. Johnny Lau and Charles Saltzman (US)
February 26	●	Biologics Science of Cartilage Repair: DeNovo® NT Natural Tissue Graft	Edmonton, AB	Drs. Patrick Chin and Shariff Bishai (via WebEX)
March 6	●	Trauma NCB PP and Actifuse Wagner SL	Vancouver, BC	Dr. Peter O'Brien and Samantha Webster (Baxter)
March 18	●	Hip Wagner SL	Quebec City, QC	Dr. Etienne Belzile
March TBD	●	Biologics Science of Cartilage Repair: DeNovo® NT Natural Tissue Graft	West (TBD)	Dr. Patrick Chin
March TBD	●	Knee ZCPW – Persona	West (TBD)	TBD
March TBD	●	Hip TM Primary	Mississauga, ON	TBD
TBD	●	Extremities Total Shoulder Arthroplasty: Where we have been. Where we are going	Thunder Bay, ON	Dr. Jeremy Hall
TBD	●	Extremities Challenging Cases in TSA and RSA	Thunder Bay, ON	Dr. Jeremy Hall
April 2	●	Trauma Evolution in Plating Technologies & Associated Clinical Outcomes	Mississauga, ON	Michael Bottlang, PhD
April 4	●	Extremities Total Ankle Arthroplasty	Edmonton, AB	Dr. Johnny Lau
April 25 - 26	●	Hip 4th Annual Masterclass	Toronto, ON	Drs. Belzile, Duncan, Garbuz, Gross, Tanzer
April 25 - 26	●	Knee 4th Annual Masterclass	Toronto, ON	Drs. Backstein, Malo, Masri, Tanzer, Timmermann
April 30	●	Biologics Science of Cartilage Repair: DeNovo® NT Natural Tissue Graft	Ottawa, ON	Drs. Robert Litchfield and Shariff Bishai (via WebEX)
May 9 - 10	●	Extremities Expert Interactions Total Ankle Arthroplasty (by invitation only)	Burr Ridge, IL	Drs. Johnny Lau and TBD
May 17	●	Knee ZCPW – Persona	Toronto, ON	TBD
May 28	●	Trauma Evolution in Plating Technologies & Associated Clinical Outcomes	Quebec City, QC	Michael Bottlang, PhD
June 7	●	Knee ZCPW – Persona	Halifax, NS	TBD
June 11	●	Trauma Evolution in Plating Technologies & Associated Clinical Outcomes	Halifax, NS	Michael Bottlang, PhD
June 19	●	Knee Persona (COA Side Event)	Montreal, QC	Drs. Michael Tanzer and Michel Malo
June 27	●	Extremities Revision to Reverse Shoulder and TM Reverse Bioskills	Parsippany, NJ	Drs. Bicknell, Chin and Hall
TBD	●	Hip Resident's Course - CPT	Kingston, ON	TBD
TBD	●	Hip TM Primary	St. John's, NB	TBD
September 9	●	Biologics Science of Cartilage Repair: DeNovo® NT Natural Tissue Graft	Montreal, QC	Drs. Patrick Lavigne and Shariff Bishai (via WebEX)
September 17	●	Trauma NCB PP and Actifuse	Toronto, ON	Drs. Nousiainen and McTavish (Baxter)
September 19-20	●	Extremities Nexel Elbow	Burr Ridge, IL	Drs. Morrey and Hall
September 26 - 27	●	Trauma 2nd Annual Masterclass	Vancouver, BC	Drs. Bottlang, McKee, Nousiainen and O'Brien
TBD	●	Hip Maxera	Toronto, ON	TBD
October 7	●	Extremities Revision to Reverse Shoulder	TBD	Dr. Ryan Bicknell
October 9	●	Hip Wagner SL	Halifax, NS	TBD
October 30	●	Hip Avenir	Montreal, QC	TBD
November 4	●	Biologics Science of Cartilage Repair: DeNovo® NT Natural Tissue Graft	West TBD	Drs. Patrick Chin and Shariff Bishai (via WebEX)
November 27	●	Hip Avenir	Calgary, AB	TBD



ZIMMER INSTITUTE

The **Zimmer Institute** (ZI) makes a commitment to stay at the forefront of professional medical education. Our world-class medical training and education courses feature an excellent faculty-to-participant ratio, incorporate the latest technology, promote interaction with faculty trainers and encourage participant collaboration. The programs have been designed to assist health care professionals improve their surgical knowledge and technique with the ultimate goal of improved clinical outcomes. Retention and knowledge transfer is strengthened through participation, reflective learning, and the use of interactive technologies. Faculty take a more involved, intensive role in the education process, and lead a team of participants through a best in class learning experience. This is achieved by providing an interactive learning environment for enhanced education and training by offering a unique combination of educational formats: BioSkills Training, National Meetings, Local Medical Education training courses and Surgeon to Surgeon Programs.

BioSkills Training courses consist of didactic, lecture-based presentations followed by cadaveric surgical sessions at our BioSkills training labs. Participants have an opportunity to review the history and evolution of the procedure, system instrumentation, and peri-operative protocols. Participants learn surgical techniques and proper patient selection while reviewing cases. Following the didactic component of the programs, participants engage in the cadaveric lab which begins with a hands-on surgical demonstration by the course facilitator(s). Surgeon participants then work in pairs to perform the course specific procedure on a cadaver, and then assist their partner.

National Medical Education courses feature an excellent faculty-to-participant ratio and are highly interactive, with small group discussions and faculty feedback as central themes. Participants review cases and surgical video alongside peers and faculty, utilizing the latest technology. There may also be program formats that include various hands-on exercises at the discussion table and in sawbones break-outs. There are no cadaver-based sessions during National Medical Education courses.

Local Medical Education meetings have a specific focus. These meetings are targeted more precisely on one or two products and/or surgical techniques with the intent to take directed product training to the surgeons who require it in their local setting. These meetings are typically held in the evenings and are approximately three hours in duration.

Surgeon-To-Surgeon (S2S) programs focus on advanced learning in the operating room environment where the participant attends a day of observation in an expert faculty member's OR. Emphasis is placed on the development of strategies and the refinement of procedural understanding to the expert level, or Mastery stage in the ZI model. Sample topics include pre-operative templating, anatomical considerations, complex clinical pathways/continuum of care, specific procedural instruction, and in-depth product specifications. S2S programs are primarily designed for high level interaction, but in specific instances may be used to introduce a customer to the use of a product or procedure.

For more information please contact your local Zimmer representative



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