CLINICAL WORKSHOPS

1st & 2nd May 2021

Surgical Approaches For Orthopaedic & Trauma Surgery

The success of a surgical approach is a direct result of the chosen approach to a surgical site. Therefore, an in-depth knowledge of topographical anatomy is crucial.

This **2-day workshop** gives you a unique hands-on opportunity to practice standard surgical approaches for the upper and lower extremities and the pelvis in addition to improving knowledge of relevant anatomical structures, with input from course faculty.

This course is supported by the New Zealand Orthopaedic Association.

COURSE DETAILS

This course includes interactive tutorials with prosections and plastinates and expert-guided training of the respective approaches on human cadavers. The course will take place in a surgically equipped laboratory at the University of Otago.

Maximum number of participants: 12 (4 participants/cadaver)

Covered contents include common approaches to:

Shoulder - Humerus - Elbow - Forearm - Hand Pelvis - Hip Joint Femur - Knee - Tibia - Ankle - Foot

Course fee:

3,300 NZD (excl. GST, travel & accommodation costs)

Applications close on 5th of April 2021

CONTACT & REGISTRATION

Dr Johann Zwirner johann.zwirner@otago.ac.nz

Mr Pierre Navarre navarre.pierre@gmail.com



COURSE FACULTY



Dr Johann Zwirner is a trained medical doctor and lecturer at the University of Otago, Department of Anatomy. His research group focuses on experimental biomechanics with a strong clinical link.



Mr Pierre Navarre is a consultant orthopaedic surgeon in Invercargill, specialised in paediatric and adult trauma, post-traumatic reconstruction, pelvic/acetabular surgery and arthroplasty. He is a Clinical Senior Lecturer at the University of Otago.



Mr Louis LeBlond is a Canadian trained Orthopeadic surgeon working as a Senior Medical Officer in Dunedin. His practice involves mainly paediatric and adult trauma as well as lower limb reconstruction.





UNIVERSITY of OTAGO Te Whare Wānanga o Otāgo NEW ZEALAND

Department of Anatomy School of Biomedical Sciences