

Tuesday, 05 May 2020

+ Focus on Instability

Faculty

Dr Joerg Rhau
Brisbane, Australia

Dr Peter D'Alessandro
Perth, Australia

Medical Education

Smith+Nephew



Focus on Instability

Register Now

Course Description

The webinar is designed for the faculty to share their expertise in handling shoulder instability repair cases. Content will include diagnostic and treatment solutions.

Participant Profile

Surgeons or other Health Care Providers who are interested in learning more about shoulder Instability repair.

Agenda

Start 7pm AEST, 5pm AWST, 9pm NZST

Time	Session	Speaker
19:00 - 19:05	Opening	Mark Penno
19:05 - 19:25	How I approach the patient with MDI	Dr Joerg Rhau
19:25 - 19:45	Remplissage in Shoulder Instability Surgery	Dr Peter D'Alessandro
19:45 - 20:05	Q&A	Moderated by Mark Penno

This program is accredited by the Australian Orthopaedic Association (AOA) and the New Zealand Orthopaedic Association (NZOA) for 1 CPD point.

S+N Technologies



SPEEDLOCK[◇]
Knotless Suture Anchor -
Shoulder



Q-FIX[◇]
All-suture Anchor



MICRORAPTOR[◇] KNOTLESS
Suture Anchor

Faculty



Joerg Rhau
Orthopaedic Surgeon
Brisbane, Queensland

Dr Joerg Rhau is an internationally trained orthopaedic surgeon specialising in surgery of the shoulder, elbow, wrist and hand. Training at the prestigious Lubinus Clinic in Germany, Dr Rhau gained experience in various facets of surgery and injury management. Participation in research projects inspired his involvement in medical advances in shoulder and upper limb surgery. Moving to Melbourne in 2006, Dr Rhau embraced the Australian culture of progressive research-based solutions for patients.



Peter D'Alessandro
Orthopaedic Surgeon
Perth, Western Australia

Dr Peter D'Alessandro is a Consultant Orthopaedic Surgeon in Perth, where he has a sub-specialty interest in Arthroscopic Reconstructive Surgery for Athletes. After completing his FRACS, Peter spent more than 2 years working in international institutions including the Shoulder Unit at the Royal Free London and Fortius Clinic, as well as the UBC Sports Surgery Unit in Vancouver. His current research projects include management of Glenohumeral Arthritis in Athletes, and the development of an evidence based Return to Sport protocol after Shoulder Instability Surgery. He is a founding director of the Perth Sports Surgery Fellowship and the Orthopaedic Research Foundation of Western Australia.

Smith+Nephew
85 Waterloo Road North
Ryde
NSW 2113
Australia

www.smith-nephew.com/education
T: 13 13 60 (Australia toll free)
T: + 61 2 9857 3999
F: + 61 2 9857 3900

[◇]Trademark of Smith & Nephew