Faculty

Mr Stephen Mitchell Bristol Royal Infirmary Bristol, UK

Mr Nikolaos Kanakaris Leeds Teaching Hospitals NHS Trust Leeds, UK

Prof. Steffen Ruchholtz Universitätsklinik Giessen-Marburg Marburg, Germany

Prof. Ralph Zettl

Kantonsspital Frauenfeld Frauenfeld, Switzerland

Information

Organisation

Agnes Horvath Event Management EMEA Zimmer Biomet Institute +49 761 4584 276 Direct + 49 175 5744 081 Mobile agnes.horvath@zimmerbiomet.com

Course Lead

Silvia Cannas Medical Education Manager +39 02 51626826 Direct +39 348 5298660 Mobile silvia.cannas@zimmerbiomet.com

Venue

University of Tubingen Elfriede-Aulhorn-Straße 8 72076 Tübingen, Germany

Language

English



BioSkills Periprosthetic Fractures

Hands on - Trauma

University of Tubingen Tübingen, Germany 30th September - 01st October 2019

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BioSkills

Our continuum of education offers a vast range of opportunities to health care providers to learn, interact, understand and share knowledge about our products, services and about surgical philosophies through a variety of modalities.

Life is all about activity. At Zimmer Biomet Institute[®] we therefore believe our delegates should play an active part when learning about new products, surgical techniques or the like. Get your hands and brains on human specimens, sawbones and instruments to deepen your knowledge and enhance your skills!

The specific course objectives include:

- Discuss appropriate patient selection, indications, approaches and implant use
- Interact and discuss cases with expert Faculty and colleagues
- Review the practical and technical aspects of NCB Polyaxial Plating System for Femoral, Tibial & Periprosthetic Fracture indications

The primary aim of the course is to ensure the safe and effective use of Zimmer Biomet implants.

Delegates are kindly invited to bring a case which can be discussed with a Faculty member.

The Zimmer Biomet Institute[®] wishes you a valuable and enjoyable training with us.

Zimmer Biomet Institute®



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Choose your field of interest and join our interactive platform: www.zbinetwork.com/emea

Programme

Monday, 30 th September 2019 Hotel		
15:30	Registrations	
16:00	Welcome & Course introduction	ZBI Staff
16:15 16:45 17:00 17:15 17:30	What would you do in this case? Locking plate principles & Cases MIS technique & Cases Hip periprosthetic fractures & Cases Knee periprosthetic fractures & Cases	R. Zettl N. Kanakaris R. Zettl S. Ruchholtz S. Mitchell
17:45	Coffee break	
18:00 18:15 18:30	Intra periprosthetic fractures & Cases Surgical Pearls NCB Periprosthetic System Errors that lead to failures	S. Ruchholtz N. Kanakaris S. Mitchell
19:00	End of first day	
20:00	Course Dinner	
Tuesday, 01 st October 2019		University
07:45	Meeting Point	
08:15 08:30	Change into scrubs, Introduction and Health & Safety Anatomy Review	B. Hirt/T. Shiozawa
Lab see	ssion	
08:45	Lab Part_I	All
10:00	Coffee break	
10:30	Lab Part_II	All
11:45	Anatomical dissection	All
12:30	Course Closure	
13:00	Lunch & Depart	