BioSkills CourseNexGen Revision Knee Arthroplasty

Anatomisches Institut der Universität Tübingen Tübingen, Germany

10-11 October 2017

Invited Faculty:

Dr Andrea Baldini

Prof Sébastien Parratte

Dr Martin Pietsch

Prof Bernhard Hirt



Meeting Information

This immersive and flexible practical course aims to give you all of the knowledge and skills that you require to evaluate this procedure. Please ask any questions as they arise, and the Zimmer Biomet Institute Faculty and Staff will help you find your solution

Learning Objectives

- Recognise the importance of determining the cause of primary implant failure
- Understand the indications for NexGen LCCK and RHK implants
- Evaluate the instrument options available for NexGen LCCK and RHK procedures
- Perform revision procedures safely and effectively on anatomical specimens
- Discuss bone loss classification in the femur and tibia
- Investigate advanced techniques for managing severe bone loss
- Review the surgical tips from expert faculty that will be beneficial in practice

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

Program

Tuesday 10th October		Hotel
16.00	Registration	
16.30	Welcome and Course Introduction	ZBI
16.40	Surgical Anatomy and Approaches	
17.00	Principles of Revision Knee Surgery	
17.30	Core Operative Technique: NexGen LCCK	
18.00	Coffee Break	
18.30	Advanced Techniques: NexGen RHK and TM Cones	
19.00	Cases, Questions and Answers	All
19.30	Summary and Communications	
20.00	Dinner	
Wedn	esday 11th October	University
Wedn	esday 11th October Depart Hotel	University
	•	University ZBI
08.00	Depart Hotel	•
08.00 08.30	Depart Hotel Introduction, Health and Safety	•
08.00 08.30 08.40	Depart Hotel Introduction, Health and Safety Procedure Review: LCCK and RHK	ZBI
08.00 08.30 08.40 09.00	Depart Hotel Introduction, Health and Safety Procedure Review: LCCK and RHK Anatomy Review	ZBI
08.00 08.30 08.40 09.00 09.15	Depart Hotel Introduction, Health and Safety Procedure Review: LCCK and RHK Anatomy Review 1st Revision TKA: LCCK/RHK/TM Cones	ZBI
08.00 08.30 08.40 09.00 09.15 10.45	Depart Hotel Introduction, Health and Safety Procedure Review: LCCK and RHK Anatomy Review 1st Revision TKA: LCCK/RHK/TM Cones Break	ZBI
08.00 08.30 08.40 09.00 09.15 10.45 11.00	Depart Hotel Introduction, Health and Safety Procedure Review: LCCK and RHK Anatomy Review 1st Revision TKA: LCCK/RHK/TM Cones Break 2nd Revision TKA: LCCK/RHK/TM Cones	ZBI

Invited Faculty

Dr Andrea Baldini Florence, Italy

Prof Sébastien Parratte Marseille, France

Dr Martin Pietsch Stolzalpe, Austria

Prof Bernhard Hirt Tübingen, Germany

Information

Language

English (no simultaneous translation available)

Organization

Adam Cutler

Senior Training Manager Zimmer Biomet Institute EMEA - BioSkills +44 7739 339142 adam.cutler@zimmerbiomet.com

Andrea Haug

Course Coordinator Zimmer Biomet Institute EMEA - BioSkills andrea.haug@zimmerbiomet.com +43 664 83 69 734



Zimmer Biomet is obliged and committed to ensure compliance with all applicable laws and regulations, including the Eucomed / Mecomed / SAMED Codes of Ethical Business Practice and other applicable industry standards.

Zimmer Biomet would like to point out that the participation to our medical education meetings is restricted to approved Health Care Professionals. Zimmer Biomet cannot organize, facilitate or pay arrangements such as hotels, meals, transportation etc. to individuals not having a bona fide professional interest in the meeting, e.g. for spouses/partners or other accompanying persons not directly involved in the meeting.

Please find more information on the standards of the mentioned associations on www.eucomed.org, www.mecomed.org and www.samed.org.za