BioSkills
Advanced Foot Course
Revision Forefoot & Midfoot Reconstruction

Preliminary Program

Anatomisches Institut der Universität Tübingen
Tübingen, Germany
12 - 13 October 2016

Faculty:
Mr. Mark B. Davies, BM, FRCS
Dr. Markus Preis
Dr. Eduard Rabat
Dr. Thomas Shiozawa
BioSkills: Advanced Foot Course: Revision Forefoot & Midfoot Reconstruction

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

During this BioSkills course participants will:

• 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 Revision Forefoot & Midfoot Reconstruction with A.L.P.S.™ Foot System, docPrice™ revision System, Tarsalis 2.7 & Tarsalis Webfix System 2.7/3.5
• Perform the operation using anatomical specimens

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

Delegates are invited to bring a case which can be discussed with a Faculty member.
Wednesday 12 October 2016

15:30     Registration

16:00     Welcome & Course Introduction  
16:10     Clinical Problems in the Forefoot  
16:20     MTPI Lengthening Arthrodesis: New Concepts  
16:30     Complex Forefoot Revision: Interactive Case Discussion with Participants  
17:05     Clinical Problems in the Midfoot  
17:15     Treatment Options for Midfoot Instability  
17:30     Complex Midfoot Fusion: Interactive Case Discussion with Participants  

18:00     Coffee Break, Implants & Instruments

18:20     MTPI Arthrodesis  
18:30     Methods of Distal Metatarsal Osteotomies: Weil vs DMMO  
18:45     Long Toes Challenges  
18:55     Discussion, Questions & Answers  
19:20     Closure  

20:00     Course Dinner

Thursday 13 October 2016

07:55     Meet in lobby & Bus to the University

08:15     Change into scrubs, Introduction and Health & Safety  
08:30     Anatomy Review  
08:45     Coffee Break & Discussion  
10:00     Tendon transfers in Forefoot & Midfoot Surgery  
11:00     TMT II / III Midfoot fusions  
12:00     Q&A, Surgical Hints & Tips, Special Situations  
12:45     Reflection & Open Questions  

13:00     Lunch & Depart
BioSkills: Advanced Foot Course: Revision Forefoot & Midfoot Reconstruction

**Faculty**

Mr. Mark B. Davies, BM, FRCS  
Sheffield, United Kingdom

Dr. Markus Preis  
Wiesbaden, Germany

Dr. Eduard Rabat  
Barcelona, Spain

Dr. Thomas Shiozawa  
Tübingen, Germany

**Information**

**Organisation**

Jasmin Gasser  
Course Coordinator  
Zimmer Biomet Institute EMEA - BioSkills  
+41 (0) 79 129 65 47  
jasmin.gasser@zimmerbiomet.com

Katrien Van de Veere  
Senior Field Training Manager  
Zimmer Biomet Institute – BioSkills EMEA  
katrien.vandeveere@zimmerbiomet.com

**Language**

English

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

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. The personal data (such as your first name, surname, specialization, hospital name, city, country and e-mail address) that you are providing to Zimmer Biomet herewith will be used to register you to this event and to provide your with more information about this registration. Your personal data will exclusively be used for this purpose by Zimmer GmbH, Switzerland, and will not be sold or transferred to any third parties. You may at any time have access, review, correct and delete your personal data by writing to Zimmer GmbH, Sulzerallee 8, CH-8404 Winterthur, Switzerland.

Speakers in this event will disclose to the audience any involvement they may have with industry or other organizations that may potentially influence the presentation of the educational material, including with respect to products that are the subject of this course. All speakers of this event receive Zimmer Biomet institutional or personal support. This publication and all content, artwork, photographs, names, logos and marks contained in it are protected by copyright, trademarks and other intellectual property rights owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributated, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet.

For complete product information, including indications, contraindications, warnings, precautions, and potential adverse effects, see the package insert. This information is intended for meeting attendees, only; distribution to any other recipient is prohibited.

*docPrice is a trademark of docPrice GmbH, Germany.*