

Zentrum für Anatomie und Zellbiologie der Medizinischen Universität Wien

Vienna, Austria

13 - 14 June 2018



## **BioSkills**

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:

- Identify the causes of failure in Primary Hip Arthroplasty and discuss the treatment options
- Evaluate femoral and acetabular defects according to the Paprosky classification
- Discuss pre-operative planning and formulate a surgical plan
- Perform the Transfemoral approach on anatomical specimens
- Review the Arcos® Design Rationale and perform the surgical technique
- Discuss the TMARS Design Rationale and perform the surgical techniques according to the Paprosky algorithm of treatment

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

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

**Zimmer Biomet Institute** 









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

# Program

Wedn	esday 13 June 2018	Hotel
15.45	Registration	
16.30 16.45 17.00	Welcome & Course Introduction Principles of Revision Hip Surgery Surgical Approaches for Revision Hip Surgery Arcos Design Rationale Surgical Technique for the Arcos Stem Arcos Case Discussion	ZBI
17.45	Coffee break - Implants & Instruments	
18.45 19.15	Acetabular assessment and Revision algorithm TMARS Surgical Technique TMARS Case Discussion Close	
20.15	Dinner	
Thurs	day 14 June 2018	University
	day 14 June 2018  Depart Hotel	University
08.00 08.30 08.40	•	University  ZBI ZBI
08.00 08.30 08.40 08.50	Depart Hotel  Introduction, Health & Safety Arcos / TMARS Lab Overview Acetabular and Femoral Revision Lab Session 1 - Transfemoral approach - Arcos implantation - Cementless Recon with TM Revision shell - TMT Augmentation for type 3A / 3B defects	ZBI
08.00 08.30 08.40 08.50	Depart Hotel  Introduction, Health & Safety Arcos / TMARS Lab Overview Acetabular and Femoral Revision Lab Session 1 - Transfemoral approach - Arcos implantation - Cementless Recon with TM Revision shell - TMT Augmentation for type 3A / 3B defects - Cup cage constructs	ZBI

# **Faculty**

Mr. Stephen Jones Cardiff, Wales

Mr. Vijay Killampalli Huntingdon, United Kingdom

Mr. Lawrence O'Hara
Bournemouth, United Kingdom

**Prof. Michael Pretterklieber** Vienna, Austria

**Dr. Jens Retpen**Copenhagen, Denmark

# Information

### Organisation

Dennis Baggerman Event Management EMEA Zimmer Biomet Institute +31 78.629.2960 (office) +31 61.010.5345 (mobile)

dennis.baggermann@zimmerbiom.com

#### Course Lead

#### Taoufik El Janati

Medical Education Associate Manager Zimmer Biomet Institute -EMEA Office +49 7634 508 4360 Mobile +49 151 5511 5472 Taoufik.eljanati@zimmerbiomet.com

Language English

Zimmer Biomet is obliged and committed to ensure compliance with all applicable laws and regulations, including the MedTech Europe/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 selected 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.medtecheurope.org, <a href="https://www.mecomed.org.and.www.samed.org.an

All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet.

This material is intended for health care professionals. Distribution to any other recipient is prohibited.

For product information, including indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert and <a href="https://www.zimmerbiomet.com">www.zimmerbiomet.com</a>.

Speaker(s) may have received remuneration from Zimmer Biomet.



