

BioSkills Course

Practical Aspects of Acetabular and Femoral Hip Revision

**Anatomisches Institut der Universität Tübingen
Tübingen, Germany**

13-14 September 2017

Invited Faculty:

Dr Francesc Anglès-Crespo

Mr Stephen Jones

Mr Vijay Killampalli

Mr Lawrence O'Hara

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

- 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.

Program

Wednesday 13th September

Hotel

15.45	Registration	
16.00	Welcome and Course Introduction	ZBI
16.15	Principles of Revision Hip Surgery	F. Anglès-Crespo
16.30	Surgical Approaches for Revision Hip Surgery	V. Killampalli
16.45	Arcos Design Rationale	F. Anglès-Crespo
17.00	Surgical Technique for the Arcos stem	V. Killampalli
17.15	Arcos Case Discussion	F. Anglès-Crespo / V. Killampalli
17.45	Break; Implants and Instruments	
18.20	Acetabular assessment and Revision algorithm	L. O'Hara
18.45	TMARS Surgical Technique	S. Jones
19.15	TMARS Case Discussion	L. O'Hara / S. Jones
19.45	Close	
20.15	Dinner	

Thursday 14th September

University

08.00	Depart Hotel	
08.30	Introduction, Health & Safety	ZBI
08.40	Arcos/TMARS Lab Overview	ZBI
08.50	Anatomy Review	
09.10	Acetabular and Femoral Revision Lab Session	
	Transfemoral Approach	
	Arcos implantation	
	Cementless Recon with TM Revision shell	
	TMT Augmentation for Type 3A/3B defects	
	Cup cage constructs	
12.45	Evaluation and Certification	
13.00	Lunch and Depart	

Invited Faculty

Dr Francesc Anglès-Crespo
Barcelona, Spain

Mr Stephen Jones
Cardiff, Wales

Mr Vijay Killampalli
Huntingdon, United Kingdom

Mr Lawrence O'Hara
Bournemouth, United Kingdom

Information

Organization

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Language

English
(no simultaneous translation available)



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