

Barcelona University, School of Medicine Barcelona, Spain 27 - 28 September 2017



## **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:

Distal Radioulnar Joint Pathologies and Solutions Complex Distal Radius Fractures & Solutions Dealing with Sequelae of Trauma (Including Ulnar Shortening Osteotomy) Dealing with Trapeziometacarpal Joint Pathologies (Stabilisation and Total Joint Arthroplasty) Carpal Instability & Solutions.

The trained products for this course are DVR\*, A.L.P.S.\* Hand, JuggerKnot\* and Arpe prosthesis.

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









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**

Wednesday 27 September 2017		Hotel U232	
12:30	Course registration & Lunch		
13:20	Delegates walk to University of Barcelona		
13:45	Welcome and Introduction	Zimmer Biomet Institute	
13:50	Introduction	J. Vanhaecke	
Sessio	n 1: Problems around the distal radio ulnar joint		
14:00	Extensor carpi ulnaris - tendinitis and sub-luxations	R. Amirfeyz	
	Demonstration: anatomical structures & treatment		
	options for sub- and luxations of the ECU		
14:15	Participants to practice		
	Anatomical dissection and stabilisation of the ECU		
14:45	TFCC lesions, Type IB lesion	J. Vanhaecke	
	Demonstration: open fixation of the ulnar insertions of the		
	TFCC focus on the approach and anatomical landmarks		
	(using JuggerKnot 4/0)		
15:00	Participants to practice		
	Open fixation of the TFCC with JuggerKnot		
15:15	Instability of the DRUJ joint	A. LLuch	
15:30	Demonstration of the DRUJ (preferred method)		
15:40	Participants to practice		
16:30	Coffee break		

Meet in the Lobby & Walk to Course dinner

## Session 2: CMC I and STT

20:15

16:45	CMC I painful instability? - Stabilisation procedure	R. Amirfeyz
16:55	STT degeneration	A. LLuch
	Demonstration of resection of the distal pole of the scaphoid	
	in STT degeneration	
17:05	CMCI prostheses	J. Vanhaecke
17:15	Demonstration of Arpe prostheses - Dorsal Approach	J. Vanhaecke
17:45	Participants to practice	
	Group 1:	
	Arpe: Anterior or Dorsal Approach	
	Group 2:	
	• A.L.P.S. Hand - 3 Optional Techniques	
18:30	End of day 1	

## **Thursday 28 September 2017**

## Session 3: Scapholunatie instability

08:30	Scaphold Fractures: Design Rationale,	J. vannaecke
	Percutuaneus Fixation - VPC™ Screw	
08:45	DIP Fusion with VPC	R. Amirfeyz
09:00	Chronic scapho lunate instability, soft tissue solutions	A. LLuch
	Demonstration of prefered stabilisation technique:	
	3 ligament reconstruction	
09:15	Participants to practice	

## 09:50 Coffee break

## Session 4: Radius Fractures & Ulna Shortening Technique

10:15	Presentation Ulna Shortening Design Rationale
10:30	Presentation Radius Fractures
10:40	Presentation Avoiding Complications in Distal Radius Fracture Treatment
10:50	Lab Demonstration & Participants to Practice
11:45	Ask the Faculty: Open Questions & Training on Individual
	Participants needs

## 12:30 Lunch, closure and end of the course

Notes	

Notes			

## **Faculty**

Mr. Rouin Amirfeyz **Bristol Royal Infirmary** Bristol, United Kingdom

Dr. Alex Lluch Hospital Vall d'Hebron Barcelona, Spain

Dr. Jeroen Vanhaecke AZ Groeninge Kortrijk, Belgium

Dr. Frederik Verstreken Monika & University Hospital Antwerp, Belgium

## **Information**

### **Organisation**

Marjolein Melchior

**Event Management EMEA** 

Zimmer Biomet Institute

+31 (0)78 629 29 07 (direct)

+31 (0)6 10 963 152 (mobile)

marjolein.melchior@zimmerbiomet.com

#### Course Lead

#### Karyn Enslin

Field Training Manager Zimmer Biomet Institute - Bioskills EMEA karyn.enslin@zimmerbiomet.com

#### Venue

School of Medicine - Dissection Rooms Director Prof. M. Monzo C/Casanves 143 08036 Barcelona

### Language

English





Universitat de Barcelona

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.

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 www.zimmerbiomet.com

Speaker(s) may have received remuneration from Zimmer Biomet



