

Keble College Oxford, United Kingdom 20th - 21st March 2017



Instructional Course

Zimmer Biomet commits to being an outstanding provider of continuous education in the field of musculoskeletal healthcare. The Zimmer Biomet Institute will continue setting landmarks in the field of medical education with its training programs as it combines the experiences and focus on the best modalities of the two parent organisations.

With our mission to deliver value to the healthcare providers, hospital and patients, we aim to promote the safe and effective use of our products and services and to help each surgeon to reach the next level, by addressing the needs you encounter in your daily practice. Theory and literature reviews will alternate with clinical and practical considerations, without forgetting the personal experience and exchange with high level faculty in order to provide a complete education experience to the audience. A wide range of modalities will be offered in our training program in order to allow you to find the ideal setting for you personally.

We challenge you and each participant to come to our trainings with an open and curious mind in order to actively participate in discussions and challenge the faculty with your questions, experience and clinical cases.

Learning Objectives

- Review the indications for Oxford Partial Knee Arthroplasty
- Discuss the Biomechanics for Oxford PKA procedures
- Evaluate Prevention & Treatment options
- Perform Oxford PKA procedures safely and effectively during sawbone workshops
- Review the surgical tips from expert faculty that will be beneficial during practice

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.

Programme

Monday 20th March 2017

08:00	Registration			
08:40	Welcome Zimmer Biomet Institute			
08:45	Welcome and introduction to the Oxford Partial Knee	A Price		
09:10	Indications - Antero-medial Osteoarthritis	D Murray		
09:25 09:45	Discussion Contraindications	C Dodd		
10:00	Discussion	C Dodd		
10:15	Other indications	W Jackson		
10:30	Discussion			
10:40	Coffee break			
11:00	Surgical Technique	W Jackson		
11:15	Discussion			
11:20	Surgical Principles	N Bottomley		
11:35	Discussion			
Blue Group				
11:55	Demonstration & Workshop D Murray / C Gibbons / M Gibbons / R Van Geenen/W Jackson			
13:55	Lunch break			
14:40	Biomechanics	A Price		
14:50	Discussion			
15:00	Perioperative Management	N Bottomley		
15:15	Discussion			
15:25	Video	A Price		
15:55	Discussion			
Red Group				
11:55	Biomechanics	A Price		
12:05	Discussion			
12:15	Video	A Price		
12:45	Discussion			
12:55	Perioperative Management	N Bottomley		
13:10	Discussion			

Instructional Course: Oxford Partial Knee

13:20	Lunch break	
14:05	Demonstration & Workshop C Dodd/C Gibbons / M Gibbons/R Van Geenen/W Jackson/A Taylor	
16:05	Coffee break	
16:20	X-Ray assessment & Radiolucencies	W Jackson
16:30	The Oxford: An Independent View	R Van Geenen
16:50	Discussion	
17:00	Results – Overview	A Price
17:10	Registry Update	D Murray
17:25	Discussion	
17:30	Close	
Optiona	l e e e e e e e e e e e e e e e e e e e	
	nal Special Guest Speaker: Biomechanics nal Workshop Sessions (Workshops will be made available to you at this time	J O'Connor e)
19:15	Pre Dinner Drinks	
20:00	Course dinner	

Tuesday 21st March 2017

13:00 Meeting Close

09:00	View live surgery (via video link) Moderator: A Price and A Taylor	C Dodd / D Murray
10:30	Coffee break	
11:00	Why I use the Oxford Partial Knee, My Journey	A Troelsen
11:15	Complications: Prevention & Treatment	W Jackson
11:25	Pain: Prevention & Treatment	D Murray
11:35	Discussion	
11:45	Take Home Messages	A Price
12:00	General discussion	
12:20	Quiz	C Dodd

Zimmer Biomet Institute

Faculty

Mr Nicholas Bottomley

Nuffield Orthopaedic Hospital, Oxford

Mr Christopher Dodd

Nuffield Orthopaedic Hospital, Oxford

Mr Charles Gibbons

Chelsea and Westminster Hospital, London

Mr Max Gibbons

Nuffield Orthopaedic Hospital, Oxford

Mr William Jackson

Nuffield Orthopaedic Hospital, Oxford

Professor David Murray

Nuffield Orthopaedic Hospital, Oxford

Professor Andrew Price

Nuffield Orthopaedic Hospital, Oxford

Mr Adrian Taylor

Nuffield Orthopaedic Hospital, Oxford

Professor A Troelsen

Hvidovre Hospital, Copenhagen, Denmark

Dr Rutger Van Geenen

Maatschap Orthopedie ziekenhuis, Netherlands

Information

Registration & Organisation

Erik Griep

Event Management EMEA

+31 (0)78 629 29 05 (office)

+31 (0)6 12 276 738 (mobile) erik.griep@zimmerbiomet.com

Venue

Keble College Oxford, United Kingdom

Language

English

Zimmer Biomet wishes to thank the Nuffield Orthopaedic Centre for the provision of live surgery facilities.

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.ora.nww.mecom

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



