

Strasbourg, France 13 - 14 December 2018



## **Masterclass**

We know you are good. And we know you are eager to become even better. Get those real-time problem-solving deep-dives with Skill Enhancement by the Zimmer Biomet Institute!

The specific course objectives include:

- Allow for an interactive exchange between participants and faculty about lumbar and cervical arthroplasty
- Review and discuss lectures, attend demo workshops, view and debate live surgeries, together with relevant case studies
- Share your professional experience by bringing your own cases for discussion in groups or with the faculty individually

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

**7immer Biomet Institute** 









LEARN, INTERACT, UNDERSTAND, SHARE,

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**

# **Thursday 13 December 2018**

12:00	Welcome Lunch	
13:00 13:10	Welcome and introduction to the course Biomechanics - Mobile-core design allows physiological kinematic restoration: In vivo concept validation - Motion restoration depends on implant and positioning quality	M. Moreno / ZBI Ass. Pr. J Delécrin
14:30	Coffee break – Implants and instruments	
15:15	Presentation of Cervical disc prosthesis Mobi-C® Presentation of the multi-center French study Updated results - Clinical and radiological Global results - Single level vs multi-level TDR - Influence of disc degeneration status	Dr. Th Dufour Dr. Th Dufour
	Presentation of the US IDE Study - One level study - Two levels study	Dr. Beaurain
16:30	Discussion	All Faculty
16:40	Coffee break – Implants and instruments	
17:00	Low back pain surgery: Total disc replacement Presentation of Lumbar disc prosthesis Mobidisc® L Anterior approach on Lumbar Spine Result of the on-going multi center French study	Pr. JP Steib Pr. JP Steib Pr. JP Steib Ass. Pr. J Delécrin
18:30	Discussion	All Faculty
18:40	Presentation of live surgery cases	All Faculty
20:00	Course dinner	

End of the session

15:00

### Friday 14 December 2018 Live surgery with video retransmission - Mobidisc L ΑII 10:15 Coffee break Live surgery with video retransmission - Mobi-C ΑII 12:00 Lunch break at IRCAD 13:00 Review and summary of the indications for cervical and lumbar arthroplasty All Faculty Tips & tricks and post-operative MRI with Mobi-C Dr. P Bernard Sport activities after cervical total disc replacement: Dr. P Bernard The example of professional rugby Case discussion session: ΑII Clinical cases by the Mobi-C and Mobidisc® designers to illustrate indications and contraindications

Presentation and analysis of clinical cases from the delegates

Notes			

Notes		

# **Faculty**

### Prof. JP. Steib

Orthopaedic Surgeon Hôpital civil Strasbourg, France

### Assoc. Prof. J. Delécrin

Orthopaedic Surgeon Associate Professor CHU Nantes, France

### Dr. J. Beaurain

Neurosurgeon CHU Le Bocage Dijon, France

### Dr. P. Bernard

Orthopaedic Spinal Surgeon Centre Aquitain du Dos, Hôpital privé Saint Martin Bordeaux, France

### **Dr. Thierry Dufour**

Neurosurgeon Institut Parisien du Dos, Clinique Geoffroy Saint Hilaire Paris, France

## **Information**

### **Organisation**

#### Mouna Lahrach

**Events Planner** 

+33 (0)3 10 64 80 31 (office)

+ 33 (0)6 34 51 45 15 (mobile)

mouna.lahrach@zimmerbiomet.com

### Stéphanie Weibel

Executive Assistant for General Management

+33 (0)3 10 72 04 59 (office)

+ 33 (0)6 64 53 69 35 (mobile)

stephanie.weibel@zimmerbiomet.com

### **Course Management**

#### Kristof Decaluwé

Associate Director

Zimmer Biomet Institute Spine - EMEA

+32 475 90 80 90 (mobile)

kristof.decaluwe@zimmerbiomet.com

#### Venue

Hotel Mercure Strasbourg Centre 25 rue Thomann 67000 Strasbourg T. + 33 (0)3 90 22 70 70

Sofitel Strasbourg Grande Ile 4 Place Saint Pierre le Jeune 67000 Strasbourg, France T. +33 (0)3 88 15 49 52

### Language

English

## Course Fee

The fee for this course will be: 600 euro

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, www.mecomed.org.ac.

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.



