

Skills Enhancement - Spine

Steigenberger Airport Hotel Amsterdam Amsterdam, Netherlands 18-19 September 2019



Interaction Meeting

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

We know you are good. And we know you are eager to become even better. Share knowledge and experience peer-to-peer with colleagues from around the world at Zimmer Biomet Institute's Interaction Meetings!

The specific course objectives include:

- Discuss and debate about the complications and treatments of myelopathy cases
- Assess when to approach from anterior or posterior in OPLL cases
- Understand and recognize the indications and contraindications for cervical arthroplasty.
- Describe the different types of cervical deformity and its treatments
- Review and debate the classification of cervical injuries.
- Discuss about the surgical treatment for cervical spine tumour.
- Review and debate about complications and revision procedures in the cervical spine
- Review the surgical options to address the Occipito Cervical junction
- Recognize the complications in the Cervico Thoracic junction
- Allow for an interactive exchange between participants and faculty

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

7immer Biomet Institute









LEARN, INTERACT, UNDERSTAND, SHARE,

Zimmer Biomet Institute Network is an online HCP community offering webinars, e-books, tutorials, course-related materials and much more.

Programme

Wednesday, 18 September 2019

09:00	Course opening & Introduction	Zimmer Biomet Institute
Session 09:10 09:20 09:30 09:40 09:50 10:00 10:20 10:40	1: Myelopathy Case presentation Anterior approach for the treatment of Myelopathy Posterior approach for the treatment of Myelopathy OPLL. Front or Back? Complications in cervical Myelopathy Discussion (about the lectures) Small group case discussion Case solution	Moderator: J. Franke J. Franke T. Dufour R. Hedlund J. Franke P. Thorpe All All J. Franke
10:50	Coffee break	
Session 11:20 11:30 11:40 11:50 12:00 12:10 12:30 12:50 13:00	2: Fusion vs non fusion Case presentation Cervical arthroplasty. When and why? How to identify Arthroplasty contraindications Hybrid constructs in anterior cervical disorders Impact of age on patient outcomes after cervical disc Arthroplasty Discussion (about the lectures) Small group case discussion Case solution Lunch Battle: Cervical Arthroplasty vs Fusion	Moderator: T. Dufour T. Dufour T. Dufour P. Thorpe J. Franke T. Dufour All All T. Dufour
Session 14:30 14:40 14:50 15:00 15:10 15:20 15:40 16:00	3: Cervical Deformity Case presentation Post Traumatic deformity Post- Laminectomy Deformity Congenital deformity Degenerative deformity Discussion (about the lectures) Small group case discussion Case solution Coffee break	Moderator: J. Wolfs J. Wolfs J. Reynolds J. Wolfs J. Franke J. Reynolds All All J. Wolfs

Session	n 4: Cervico Thoracic Junction	Moderator: R. Hedlund
16:40	Case presentation	R. Hedlund
16:50	CT Junction - How to avoid mistakes/challenges	R. Hedlund
17:00	Cervico-Thoracic Junction Challenging Procedures	Wolfs
17:10	Cervical Profile Issues: Cervical Kyphosis	Hedlund
17:20	Discussion (about the lectures)	All
17:40	Small group case discussion	All
18:00	Case solution	R. Hedlund
18:10	End of day 1	
19:30	Dinner	
Thurs	day, 19 September 2019	
08:45	Introduction day 2	
Session	n 5: Trauma/Tumours	Moderator: J. Reynolds
08:55	Case presentation	J. Reynolds
09:05	Basic Injuries in upper cervical spine: Classification and treatmen	ts J. Reynolds
09:15	Basic Injuries in subaxial cervical spine: Classification and treatme	ents R. Hedlund
09:25	Transoral approach in combination with craniocervical fixation	J. Wolfs
09:35	Primary Bone tumour in Cervical Spine	J. Reynolds
09:35	Metastasis in Cervical Spine	J. Wolfs
09:45	Discussion (about the lectures)	All
10:05	Small group case discussion	All
10:25	Case solution	J. Reynolds
10:35	Coffee break	
11:05	Course Evaluation	All
Session	n 6: Complications and Revision surgeries in cervical Spine	Moderator: P. Thorpe
11:15	Case presentation	P. Thorpe
11:25	Fusion after TDR	J. Franke
11:35	How to prevent complications in Cervical surgery	P. Thorpe
11:45	Intra, Peri and Post operative complications in Cervical Fractures	
11:55	Vertebral artery injury in cervical spine surgery	J. Wolfs
12:05	Discussion (about the lectures)	All
12:25	Small group case discussion	All
12:45	Case solution	P. Thorpe
12:55	Course Closure: summary and thanks	Zimmer Biomet Institute

13:05 Lunch and depart

Notes			

Notes	

Notes			

Faculty

Dr. Thierry Dufour

Clinique Geoffroy Saint Hilaire Paris, France

Priv. Doz. Dr. Jörg Franke

Klinikum Magdeburg Magdeburg, Germany

Prof. Rune Hedlund

Aleris Specialistvård, Ortopedi Stockholm, Sweden

Mr. Jeremy Reynolds

Oxford University Hospitals NHS Foundation Trust Oxford, UK

Mr. Paul Thorpe

Musgrove Park Hospital Taunton, UK

Dr. Jasper Wolfs

Medisch Centrum Haaglanden The Hague, The Netherlands

Information

Organisation

Dorothee Litwin

Marketing Coordinator +33 6 75 36 61 69 (Mobile)

dorothee.litwin@zimmerbiomet.com

Course Lead

Álvaro Osuna

Medical Education Manager Spine EMEA Zimmer Biomet Institute +34 6 28 19 68 66 (Mobile) alvaro.osuna@zimmerbiomet.com

Venue

Steigenberger Airport Hotel Amsterdam 1117 CE Schiphol-Oost/Amsterdam Netherlands

Language

English

Course Fee

The fee for this course will be: €800

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.com 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.

 $Speaker(s)\,may\,have\,received\,remuneration\,from\,Zimmer\,Biomet$



