

Masterclass Difficult Primary and Revision TKA

Skills Enhancement - Knee

Uzsoki Street Hospital Budapest, Hungary 26 - 27 October 2017



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:

- Review the various concepts for difficult primaries surgeries.
- Identify reasons of TKA failure.
- Review solutions and difficulties in revision surgeries.
- Observe live difficult surgeries.

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

Thursday 26 October 2017

| 08:00 | Registration | |
|-------|------------------------|----------------|
| 08:30 | Welcome & Introduction | ZBI/Local Host |

Session I - Basic principles difficult primary TKA

Moderator: L. Hangody

| 08:40 | Case challenge presentation | L. Hangody |
|-------|---|---------------|
| 08:45 | Definition and planning | M. Pietsch |
| 08:55 | Varus / valgus – the frontal deformity | L. Hangody |
| 09:05 | Flexion contracture / recurvatum – the sagittal deformity | Cs. Gimesi |
| 09:15 | Patella maltracking – the axial deformity | P. Than |
| 09:25 | Solutions for bony defects | S. Hofmann |
| 09:35 | How much constraint and implant selection | I. Udvarhelyi |
| 09:45 | Discussion | |
| 10:00 | Case challenge and small group discussion | All Faculty |

10:30 Coffee Break

Session II - Basic Principles Revision Moderator: S. Hofmann

| 11:00 | Case challenge presentation | S. Hofmann |
|-------|---|---------------|
| 11:05 | Why do primary TKA fail early | M. Pietsch |
| 11:15 | Diagnostic algorithm for painful TKA | S. Hofmann |
| 11:25 | Planning and implant selection | P. Than |
| 11:35 | Approach, safe implant removal | I. Udvarhelyi |
| 11:45 | Three step surgical technique | L. Hangody |
| 11:55 | Discussion | |
| 12:10 | Case challenge and small group discussion | All Faculty |

12:40 Lunch Break

Session III - Challenges and Controversies Difficult Primary Moderator: P. Than

| 13:40 | Case challenge presentation | P. Than |
|-------|---|---------------|
| 13:45 | TKA after osteotomy | S. Hofmann |
| 13:55 | Posttraumatic TKA | I. Udvarhelyi |
| 14:05 | Stiff knees and TKA | M. Pietsch |
| 14:15 | Discussion | |
| 14:30 | Case challenge and small group discussion | All Faculty |

15:00 Coffee Break

Session IV - Challenges and Controversies Revision

- 15:30 Case challenge presentation I. Udvarhelyi 15:35 Dealing with severe type 3 bony defects 15:45 Correction of rotational malalignment 15:55 Balancing and dealing with instability Extensor mechanism insufficiency 16:05 16:15 Discussion 16:30 Case challenge and small group discussion
- 17:00 End first day
- 19.00 Dinner

Friday 27 October 2017

Moderator M. Pietsch **Session V - Revision Live Surgery** S. Hofmann 08:15 Case presentation 08:20 Live surgery I. Udvarhelyi Discussion 10:20

10:30 Coffee Break

Session VI - Infections

11:00 Case challenge presentation Cs. Gimesi 11:05 Infection prophylaxis - what makes sense I. Udvarhelyi 11:15 Guidelines for infection diagnosis M. Pietsch S. Hofmann 11:25 Primary TKA after infection of the knee joint 11:35 Early interventions in infected TKA Cs. Gimesi Single vs two stage revision P Than 11:45 11:55 Discussion 12:15 Case challenge and small group discussion All Faculty 12:50 Course evaluation

13:00 Farewell lunch

- Moderator: I. Udvarhelyi
 - L. Hangody M. Pietsch S. Hofmann P. Than

All Faculty

Moderator: Cs. Gimesi

Notes

| |
|------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

Faculty

Dr. Csaba Gimesi Kaposi Mór Teaching Hospital Tallián, Hungary

Prof. László Hangody Uzsoki Hospital Budapest, Hungary

Prof. Siegfried Hofmann Allgemeines und Orthopädisches LKH Stolzalpe Stolzalpe, Austria

Dr. Martin Pietsch Allgemeines und Orthopädisches LKH Stolzalpe Stolzalpe, Austria

Prof. Péter Than University of Pécs Pécs, Hungary

Dr. Ivàn Udvarhelyi Uzsoki Hospital Budapest, Hungary

Information

Organisation Tatiana Zueva Events & Admin Specialist (495) 980 08 85 (916) 703 09 25 e-mail: tatiana.zueva@zimmerbiomet.com

Venue

Uzsoki Street Hospital Budapest, Uzsoki u. 29-41 1145 Hungary

Language

English

Course Fee

The fee for this course will be: 450€

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 and www.samed.org.z.a. All content herein is protected by copyright, trademarks and other intellectual property right, 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 to For product information, including indications, contraindestions, speatenings, 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.



Licensed by Eucomed

