KYON THR Poland Workshop

Movora Education

KYON

14th – 16th March 2025 Centrum Edukacji Medycznej | CEM

Budynek Mera Park Wawer, wejście B, Bysławska 84, 04-993 Warszawa

WORKSHOP AGENDA

Subject to change

Pre-Workshop Material (Online Coursework)

To be reviewed prior to the workshop (COMPULSORY)

1st Lecture

6th Generation of Zurich THR, main features and expected outcome (Aldo Vezzoni)

2nd Lecture

Surgical anatomy for Zurich Cementless THR (Aldo Vezzoni)

3rd Lecture

Proper planning for Zurich Cementless THR (Aldo Vezzoni)

4th Lecture

Intra-operative fluoroscopy and post-operative radiography, measurements, and critical evaluation (Aldo Vezzoni)

5th Lecture

Surgical Procedure, Step by Step following the standard checklist (Aldo Vezzoni)

6th Lecture

Physical and radiographic rechecks with critical evaluation and record keeping (Aldo Vezzoni)

7th Lecture

Intra-operative Complications and Management (Aldo Vezzoni)

8th Lecture

Classification of clinical cases according to the difficulty of the intervention (Aldo Vezzoni)

9th Lecture

Prevention and management of post-op complications and revision strategies (Aldo Vezzoni)

Faculty:

Chairman: Peter Vandekerckhove (DVM, DECVS)

Co-instructors: Bruno Peirone (DVM, PhD) & Jacek Mederski (DVM, PhD)

KYON THR Poland Workshop

Movora Education PRESENTED BY

14th – 16th March 2025

Centrum Edukacji Medycznej | CEM

Budynek Mera Park Wawer, wejście B, Bysławska 84, 04-993 Warszawa



DAY 1 (14th March)

07h15-08h00

Registration & Welcome (Marcin Koch/ Education)

08h00-08h30

Surgical Technique

Presented by: Bruno Peirone

08h30-09h00

Digital planning for surgery with vPOP **Presented by: Peter Vandekerckhove**

09h00-09h30

Lab 1: Planning for surgery with vPOP

09h30-09h45

Break

09h45-10h30

Lab 2: Demo of surgical anatomic dissection by instructors

Presented by: Jacek Mederski

10h30-11h15

Lab 3: Surgical anatomic dissection by participants (wet lab #1, right side)

11h15-12h00

Lab 4: Demo of THR surgical procedure by instructors

Step 1: Surgical approach and femoral preparation. Femoral preparation

Introducing: Peter Vandekerckhove, All Faculty

12h00 - 13h15

Lab 5: THR step 1 surgical procedure by participants (wet lab #1, right side)

DAY 1 continued

13h15-14h00

Lunch

14h15-15h00

Lab 6: Demo of THR surgical procedure by instructors

Step 2: Acetabular preparation and cup impaction

Introducing: Bruno Peirone, All Faculty

15h00-16h00

Lab 7: THR step 2 surgical procedure by participants (wet lab #1, right side)

16h00-16h30

Lab 8: Demo of THR surgical procedure by instructors

Step 3: Stem implant, reduction and testing

Presented by: All Faculty

16h30-16h45

Break

16h45-17h45

Lab 9: THR step 3 surgical procedure by participants (wet lab #1, right side)

20h00

Dinner

(further details to be provided at the workshop)

KYON THR Poland Workshop

Movora Education

14th - 16th March 2025

Centrum Edukacji Medycznej | CEM

Budynek Mera Park Wawer, wejście B, Bysławska 84, 04-993 Warszawa



DAY 2 (15th March)

8h00-8h30

Post-surgical measurements and evaluation with vPOP

Presented by: All Faculty.

8h30-09h30

Discussion on post-surgical radiographs with vPOP of

Labs 5, 7, 9

Presented by: All Falculty

09h30-10h30

Lab 10: Planning for surgery with vPOP

10h30-11h00

Lab 11: THR procedure, wet lab #2, right side

11h00-11h15

Break

11h15-12h45

Lab 11 continued: THR procedure, wet lab #2, right side

12h45-13h30

Lunch

13h30-15h00

Lab 12: THR procedure, wet lab #3, left side

15h00-15h30

Break

15h30-17h00

Lab 12 continued: THR procedure, wet lab #, left side

17h00-17h30

Discussion, questions & adjourn

DAY 3 (16th March)

8h00-8h30

Post-surgical measurements and evaluation with

vPOP

Presented by: All Faculty

8h30-09h15

Discussion on post-surgical radiographs with vPOP

of Lab 11, 12

Pesented by: All Faculty

09h15-09h45

Lab 13: Planning for surgery with vPOP

09h45-11h00

Lab 14: THR procedure, wet lab #3, left side

11h00-11h15

Break

11h15-12h15

Lab 14 continued: THR procedure, wet lab #3, left

side

12h15-13h00

Lunch

13h00-15h00

Lab 15: THR procedure, wet lab #4, left side

15h00-15h30

Cupless THR as first option or as salvage procedure

15h30-16h15

Labs 14, 15: Post measurements vPOP

Discussion on post-surgical radiographs with vPOP

16h15-16h30

Next steps in THR pathway & end of the workshop.

Education