



Universal Hip Workshop CFX® & BFX® Systems

Palazzo Trecchi Lab
Via Trecchi, 20
26100 Cremona, Italy

DAY 1

May 19, 2024

7:45 – 8:00 a.m.

Registration

Lectures

8:00 – 8:15 a.m.

Introduction & Welcome
Attendees Introduction & Course Objectives

M Kowaleski

8:15 - 8:35 a.m.

Patient Selection & Evaluation

M Kowaleski

8:35 – 9:15 a.m.

THR Radiography

T. Schiller

9:15 – 9:30 a.m.

Patient Preparation/Surgical approach

M. Kowaleski

9:30 – 9:45 a.m.

Cement Fixation

9 :45 – 10:30 a.m.

Cup: Acetabular Procedure

M. Kowaleski

10:30 – 10:45 a.m.

Break & Change for lab

10:45 - 12:45 p.m.

Templating of radiograph (In lab)

All

Lab

Cadaver Bones Lab: *Acetabular Preparation*

- Demonstration of BFX Cup Placement & removal
- CFX cup demonstration
- Side 1 Pelvis (45 minutes) / Side 2 Pelvis (45 minutes)

All

12:45 – 13:45 p.m.

Lunch (catered onsite)

Lectures

1:15 – 1:50 p.m.

Stem: Femoral Procedure

T. Schiller

1:50 – 2:00 p.m.

Templating of radiographs (In lab)

All

Continued...

Lab

2:00 – 4:30 p.m.

Cadaver Bones Lab: *Femoral Preparation*

All

-Demonstration of BFX Stem (implant & removal)

T. Schiller

-Demonstration of lateral bolt placement

T. Schiller

-Demonstration of CFX stem

M. Kowaleski

-Side 1 femur (45 minutes) / -Side 2 femur (45 minutes)

-Side 1 femur (CFX stem) – time permitting

4:30 – 4:45 p.m.**Break. Return to Classroom****Lectures**

4:45 – 5:30 p.m.

PO Rads, Patient Selection – case discussion

T. Schiller

5:30- 5:40 p.m.

Questions & Adjourn

All

DAY 2**May 20, 2024****TIME****SUBJECT**

Lecture

8:00 - 8:30 a.m.
(30 min)

Cementless vs Cemented Decision Making

Lab

8:30 – 12:00 p.m.

TOTAL HIP REPLACEMENT LABORATORY ON DOGS (BFX) All
 -Preoperative radiographic evaluation (BFX)
 Lab demonstration of patient positioning/draping T. Schiller
 SURGICAL PROCEDURE M. Kowaleski

12:00 – 12:30 p.m.

Lunch (catered, onsite)

Lab

12:30 – 4:00 p.m.

TOTAL HIP REPLACEMENT LABORATORY ON DOGS (BFX/CFX) All
 -Preoperative radiographic evaluation

Lectures

4:15 – 5:00 p.m.
(45 min)

Complications: cause, prevention, and treatment M. Kowaleski

5:00 - 5:10 p.m.
(10 min)

Course Evaluation H. Edwards

5:10 – 5:55 p.m.
(45 min)

Cadaver Postoperative radiographic evaluation All

5:55- 6:10 p.m.
(15 min)

Mentorship Training Program T. Schiller

6:10 – 6:25 p.m.

Discussion All

6:25 p.m.

End of Course

Faculty

Alexis Bilmont, Willows Referral Centre, Solihul, UK

Mike Kowaleski, Tufts University, North Grafton, MA

Terri Schiller; University of Calgary, Alberta, CN