

**Program**  
**ESSKA-EKA "All About Partial Knee Arthroplasty Course"**

**Program Day 1: 11 Oct 2024 - Theoretical part**

08:30 - 08:45	Welcome & Course Essentials	Artur Gądek, Paweł Skowronek
	Introduction of faculty & delegates	Michael Clarius, Guillaume Demey
08:45 - 10:00	Session 1 Concept of Partial Knee Arthroplasty	Moderator: Matteo Marullo, Andrzej Borowski
08:45 - 08:55	Partial knee replacement: State of the art and future directions	Michael Clarius
08:55 - 09:05	Brush-up on the latest evidence - medial UKA&lateral UKA	Giuseppe Longo
09:05 - 09:15	Brush-up on the latest evidence - PFJ	Guillaume Demey
09:15 - 09:25	New technology in PKA	Roland Becker
09:25 - 09:35	Patient alignment and PKA	Paweł Skowronek
10:35 - 10:00	Panel discussion	
10:00 - 10:20	Break	
10:20 - 11:50	Session II Medial UKA	Moderator: Michael Clarius, Paweł Skowronek
10:20 - 10:30	Indications - Antero-medial Osteoarthritis	Juliusz Dec
10:30 - 10:40	Preoperative planning	Alan Ivkovic
10:40 - 10:50	Contraindications & other indications	Giuseppe Longo
10:50 - 11:00	Cementless vs. cemented: survivorship and outcomes. Metal back vs r	Andrzej Borowski
11:00 - 11:10	Surgical technique. Dealing with technical difficulties tips&tricks	Paweł Skowronek
11:10 - 11:20	Mobilizing philosophy	Michael Clarius
11:20 - 11:30	Fixating philosophy	Roland Becker
11:30 - 11:50	Panel discussion	
11:50 - 12:30	Session III Patient specific mini implants - Episurf	Moderator: Roland Becker, Konrad Stynarski
11:50 - 12:20	Patient specific mini implants, a joint preserving alternative.	Jens Peters
	Indications and contra indications. Patient selection. The process from MRI to Implant.	
	Surgical technique. Clinical evidence.	
12:20 - 12:30	Panel discussion	
12:30 - 13:30	Lunch	
13:30 - 14:50	Session IV The issues surrounding PKA	Moderator: Konrad Stynarski, Alan Ivkovic
13:30 - 13:40	PKA after previous surgeries (HTO, fracture)	Matteo Marullo
13:40 - 13:50	PKA and ACL deficient knee	Paweł Skowronek
13:50 - 14:00	Why I prefer a uni in the the Grey Zone (medial and lateral)	Alan Ivkovic
14:00 - 14:10	Why I prefer an osteotomy in the the Grey Zone (varus and valgus deformity)	Konrad Stynarski
14:10 - 14:20	Bi-uni: simultaneous vs. Staged	Matteo Marullo
14:20 - 14:30	Pain management & enhanced recovery. Rehabilitation & follow-up guidelines	Łukasz Dutka
14:30 - 14:50	Panel discussion	
14:50 - 15:15	Break	
15:15 - 16:30	Session V Lateral UKA and PFJ	Moderator: Guillaume Demey, Michał Skowronek
15:15 - 15:25	Indication, Contraindications and preoperative planning - lateral UKA	Michał Skowronek
15:25 - 15:35	Surgical technique and implants- lateral UKA tips&tricks	Michael Clarius
15:35 - 15:45	Indication Contraindications and preoperative planning - PFJ	Guillaume Demey
15:45 - 15:55	Surgical technique and implants- PFJ	Andrzej Borowski
15:55 - 16:05	Patello femoral alignment procedures in combination with patello femoral joint replacement	Guillaume Demey

16:05 - 16:30	Panel discussion	
16:30 - 16:45	Break	
16:45 - 17:35	Session VI Complication and revision	Moderator: Paweł Skowronek, Giuseppe Longo
16:45 - 16:55	My algorithm for a painful PKA	Alan Ivkovic
16:55 - 17:05	Complications after PKA	Tomasz Sorysz
17:05 - 17:15	Progression of OA in other compartments	Matteo Marullo
17:15 - 17:25	Revision after PKA	Roland Becker
17:25 - 17:40	Panel discussion	
17:40 - 18:40	Session VII	Moderator: Roland Becker, Giuseppe Longo
17:40 - 18:40	Consensus Statement - Summary of the Sessions and Case Discussions	All Faculty
19:30	Course Dinner	
<b>Program Day 2: 12 Oct 2024 - Cadaver Course</b>		
08:15	Arrival & change into scrubs 2 gruops x 12-15	
08:30 - 10:45	Cadaver Lab 1 grupe A	
08:30 - 10:45	Sawbone Lab 1 grupe B / Surgical technique presentation (medial UKA, lateral UKA, Patellofemoral Joint)	
10:45 - 11:00	Break	
11.00 - 12.00	Interactive Expert Panel and Re-Live Surgery Case Discussion. My Surgical Technique of the PFJ Arthroplasty My Surgical Technique of the medial UKA My Surgical Technique of the lateral UKA	Discussion Moderator (3) Roland Becker, Matteo Marullo Guillaume Demey Paweł Skowronek Michael Clarius
12:00 - 14:15	Cadaver Lab 2 grupe B	
12:00 - 14:15	Sawbone Lab 2 grupe A / Surgical technique presentation (medial UKA, lateral UKA, Patellofemoral Joint)	
14:15 - 14:30	End of the course	
14:30	Lunch	
Sawbone Lab Instructors PFJ:	Cadaver Lab Instructors Oxford:	Sawbone Lab Instructors Oxford:
Guillaume Demey	Michael Clarius	Alan Ivkovic
Andrzej Borowski	Paweł Skowronek	Michał Skowronek
	Julian Dutka	Tomasz Sorysz
	Cadaver Lab Instructors UK uni, (CORI robot)	Sawbone Lab Instructors UK uni, (CORI robot)
	Roland Becker	Andrzej Borowski
	Matteo Marullo	Giuseppe Longo
	Łukasz Dutka	Juliusz Dec