

European Knee Associates A section of ESSKA

ESSKA-EKA



Osteotomies around the knee

Course on human specimen

20-21 September 2024 in Cologne, Germany

Education course for the ESSKA Certification Module Osteotomy

Course description

Osteotomies around the knee are part of knee-preserving procedures in degenerative knees. Moreover, even in Sports Trauma and Arthroscopy osteotmies around the knee are part of the treatment concept.

The goal of the course is to present the perspective of deformities around the knee, respecting all planes and soft tissues, and bony structures. Successful treatment of deformities in degenerative uni-compartmental OA and patellofemoral disease needs detailed knowledge of anatomy, kinematics, and function of all structures in the knee joint. This course offers a detailed view of the knee joint, focusing on practical skills in deformity analysis, correction planning, and anatomical dissection.

EKA Faculty



Mr Raghbir Khakha FRCS MBBS, MSc Course chair Consultant Orthopaedic & Specialist Knee Surgeon Cromwell Hospital London, UK



Prof. Dr. Steffen Schröter Course chair Diakonie Klinikum GmbH Jung-Stilling Krankenhaus Siegen Siegen, Germany



PD Dr. med. Julian Fürmetz Instructor Sporttraumatologie und Arthroskopische Chirurgie BG Unfallklinik Murnau Murnau, Germany



Dr. Vlad Predescu Instructor **Ponderas Academic Hospital Rumänien** *Romania*



Dr. Silvio Villascusa, MD Instructor **Hospital Quirónsalud Torrevieja** Alicante, Spain



Assoc. Professor Hiroshi Nakayama Instructor Hyogo Medical University Nishinomiya-hama, Japan



Prof. Dr. med. Sandro Fucentese Instructor **Universitätsklinik Balgrist Switzerland** Balgrist, Switzerland

EKA Faculty



Sabrina Fernandez Scrub nurse Jung-Stilling Krankenhaus Siegen Siegen, Germany



Lena Reichmann Scrub nurse **Jung-Stilling Krankenhaus Siegen** Siegen, Germany

Target participants

The course is dedicated to orthopedic surgeons interested in the treatment of constitunal and post-traumatic deformity as well as the treatment of degenerative knee. Theoretical and practical education will help participants pass the practical and theoretical exam of the osteotomy certification module of ESSKA.

Programme

Friday 20 September 2023	3	
Registration		07:45
Introduction of the course	Khakha, Schröter	08:15
Session 1: Principals in osteotomies around the knee	Moderator: Villascusa , Predescu	
History of osteotomies – back to the future	Villascusa	08:30
High tibial osteotomy (HTO) in frontal plane deformity - Rational and surgical technique	Fucentese	08:55
Distal femoral osteotomy (DFO) in frontal plane deformity - Rational and surgical technique	Nakayama	09:20
Double level osteotomy (DLO) in frontal plane deformity - Rational and surgical technique	Khakha	09:40
Break		10:00
Session 2: Case discussion 1 – Indication	Predescu	10:15
Break		11:15
Session 3: Deformity analysis and planning	Moderator: Nakayama, Khakha	
 Deformity analysis in the coronal plane 	Khakha	11:30
Deformity analysis in sagittal and axial plane	Schröter	12:00
 3D Planning Gait analysis – does it influence the pre-op planning? 	Fürmetz Villascusa	12:30 12:50
Lunch		13:00
Practical Exercise 1: Drawing Exercises	Predescu + All	13:45
Break		15:00
Practical Exercise 2: Digital Planning – Coronal plane	Schröter + All	15:20
Break		16:00
Practical Exercise 3: Digital Planning – 3D and hybrid planning	Fürmetz + All	16:10
Break		16:40

Programme

Friday 20 September 2023		
Session 4: Case Discussion 2: Planning – complex case	Fucentese	16:50
Break		17:10
Highlight lecture: Troubleshooting and Complication management in HTO / DFO	Schröter	17:20
Dinner and Networking		19:30

Saturday 21 September 2023		
Welcome coffee & Networking		07:30
Summary of day 1	Schröter	08:00
Video Session – Surgical technique	Moderator: Khakha	
Open wedge HTO	Predescu	08:15
Closed wedge DFO	Fürmetz	08:45
Break		09:30
Cadaver Lab: HTO Live demonstration	Fucentese Villascusa	09:45
Lunch		11:45
Cadaver Lab: DFO Live demonstration	Nakayama Schröter	12:30
Dissection: Anatomy of the knee Demonstration of critical structures Protection	Khakha	14:30
Break		16:00
Summary and closing remarks	Khakha Schröter	16:15
Evaluation and Certificates		16:30
End of the course		17:00

Objectives

- Analyze frontal, sagittal, and axial plane alignment of the leg and plan correction of limb alignment
- Apply the principles of preoperative planning for osteotomies around the knee, hip, and ankle
- Recognize the relevance of deformity for the treatment of knee osteoarthritis
- Review technical pearls for these operative procedures and describe the latest developments in techniques, implants, and instrumentation
- Perform the most relevant approaches around the knee (osteotomies)

Course venue

CADLAB Cologne Nattermannallee 1, 50829 Cologne, Germany

Transfers

Nearest airports are: Cologne Bonn Airport Düsseldorf

Recommended hotels

Motel One Waidmarkt Tel-Aviv-Str. 6, Köln, DE 50676

Motel One Mediapark Am Kuempchenshof 2, Köln, DE 50670

Motel One Messe Hans-Imhoff-Straße 4, Köln, DE 50679

Other details

Course language: English Dress code: Business casual Registration fee: 800 Euro (VAT included) Price includes: All meals, snacks, and drinks during the course

Notes













Registration & Course information

World Surgery Tour Hands-On

Website : www.wst-hands-on.com E-mail : blog@wst-hands-on.com Phone +49 (0)221 50057672

World Surgery Tour Hands-On Office

Claudia Huth

Phone	: +49 (0)221 50057672
e-mail	: blog@wst-hands-on.com
Address	: Nattermannallee 1,
	50829 Cologne, Germany

www.wst-hands-on.com





