

REGISTRATION FEE (VAT INCLUDED)

- ATTENDEE:
ESSKA Member: 1.400€
ESSKA Non-member: 1.650€
- OBSERVER: 750€
(services as attendees, access to the wet-lab just to observe)
- BASIC: 300€
(no hotel, no dinner, access to theoretical part only, audio-video connected with the wet-lab room)

**REGISTRATION FORM IS AVAILABLE ON OUR WEBSITE
WWW.ICLO.EU**

REGISTRATION FEE INCLUDES

SINGLE ROOM HOTEL B&B TREATMENT SEPTEMBER 19th
COURSE DINNER SEPTEMBER 19th
LUNCH AND COFFEE BREAKS
CME CREDITS (for eligible attendees only, no observers)
EDUCATIONAL MATERIAL
CERTIFICATE OF ATTENDANCE

COURSE VENUE

ICLO Teaching and Research Center
Via E. Torricelli 15/A - 37135 Verona

EUROPEAN ACCREDITATION

LEE/2025/01256 - 9.5 European CME credits

WITH THE UNCONDITIONAL SUPPORT OF

Smith+Nephew

ORGANIZING SECRETARIAT & CME PROVIDER

ICLO VERONA SRL
Via E. Torricelli 15/A - 37135 Verona
Ph. +39 045 2590046
Mob. +39 3911074581
info@iclo.eu | www.iclo.eu

I | C | L | O

EVOLVING SURGERY, APPLIED.

ESSKA-EKA - Wet Lab Course All About Revision TKA

September, 19-20, 2025

ICLO Teaching and Research Center
Verona, Italy

Course Language - English



ESSKA



An ESSKA 'All about..'
Surgical-Skills Course

COURSE CHAIRMEN

Bruno Violante, Christian Schaller

LOCAL HOST

Claudio Zorzi

SCIENTIFIC SECRETARY

Luigi Capasso

FACULTY

Pierluigi Antinolfi

Luigi Capasso

Guillaume Demey

Michael Engl

Francesco Giron

James Harty

Giuseppe Umile Longo

Gianluca Piovan

Gennaro Pipino

Christian Shaller

Pawel Skowronek

Reha Tandogan

Pieralberto Valpiana

Bruno Violante

Stefano Zaffagnini

Claudio Zorzi

EUROPEAN CME CREDITS

SCIENTIFIC PROGRAM

Friday 19th of September

- 12:30** Registration & welcome coffee
- 13:00** Course Opening - Bruno Violante
- 13:05** Faculty Introduction - Christian Schaller
- 13:10** Course Organization - Claudio Zorzi

13:15-14:25 Session 1 - Decision Making

Moderators: Reha Tandogan, Bruno Violante

- 13:15** Patient expectation after TKA - James Harty
- 13:25** Painful TKA - Diagnostic Algoritm - Reha Tandogan
- 13:35** What is new in Diagnostic PPJI – PIERALBERTO VALPIANA
- 13:55** Robotic RTKA - The State of The Art - Bruno Violante
- 14:15** Discussion

14:25-16:45 Session 2 - Basics of RTKA

Moderators: Guillaume Demey, James Harty

- 14:25** Surgical Exposure and Implant Removal - Gianluca Piovani
- 14:35** Bone Loss Classification in RTKA - Francesco Giron
- 14:45** Epiphyseal Fixation in RTKA - Wedge/Augments - Christian Schaller
- 14:55** Metaphyseal Fixation in RTKA - Cones/Sleeve - Bruno Violante
- 15:05** Stem Fixation in RTKA- Short Cemented vs Long Porous - James Harty
- 15:15** Joint Line Reconstruction in RTKA - Guillaume Demey
- 15:25** Alignment in RTKA - Stefano Zaffagnini
- 16:25** Discussion

16:45 *Coffee Break*

17:00-18:20 Session 3 - Soft Tissue and Stability in RTKA

Moderators: Pawel Skowronek, Reha Tandogan

- 17:00** Patello Femoral Instability in TKA - Pawel Skowronek
- 17:10** Sagittal and Coronal Instability in TKA - Stefano Zaffagnini
- 17:20** How Manage The Stiff TKA - Bruno Violante

- 17:30** Level of Constraint in RTKA - Gennaro Pipino
- 17:40** Megaprosthesis in RTKA - Giuseppe Umile Longo
- 17:50** Implant Retention in PPJI - PIERALBERTO VALPIANA
- 18:00** Discussion

18:20-19:00 Session 4 - Relive

Moderators: Stefano Zaffagnini, Giuseppe Umile Longo

- 18:20** How I Perform a UNI Revision - Guillaume Demey
- 18:25** How I Perform a Patello Femoral Reconstruction - Reha Tandogan
- 18:40** Discussion
- 19:00** Close

Saturday 20th of September

- 08:15** Arrival in cad lab
- 08:30** Group A - Cadaver lab
Group B - Cadaver lab demonstration & case discussion
- 10:00** *Coffee break*
- 10:15** Robotic demonstration experience
- 11:15** Group A - Cadaver lab demonstration & case discussion
Group B - Cadaver lab
- 12:45** Q&A, Case discussions and Certification
- 13:00** CME Evaluation Test
- 13:15** Closure & farewell light lunch