EFORT Industry Collaborative Webinar Tuesday 15 November 2022 | 12:30-13:30 CET



www.efort.org/icw

THE ISOELASTIC RM CUP: MORE THAN 40 YEARS OF CLINICAL EXPERIENCE

Chairs: Lorenz Büchler, Switzerland & Thomas Ilchmann, Switzerland

The Webinar will address the following topics:

12:30-12:35	Introduction Lorenz Büchler, Switzerland
12:35-12:45	The RM Cup: Concept and Results Based on Clinical Evidence Thomas Ilchmann, Switzerland
12:45-12:55	Advantages of an Isoelastic Monobloc Cup in Primary THA Steffen Bordt, Germany
12:55-13:05	Discussion
13:05-13:15	How to Implant and Explant the RM Cup: Tips and Tricks Lorenz Büchler, Switzerland
13:15-13:25	RM Cup in Revision Surgery: When can it be used? Joseph Baines, United Kingdom
13:25-13:30	Discussion and Closing

Learning Objectives:

This EFORT Industry Collaborative Webinar supported by Mathys will focus on the isoelastic concept of the RM Monobloc cup. The objectives of the Webinar are:

- Concept of the isoelastic RM monobloc cup
- Indications of RM cup in primary and revision surgery
- Technical aspects of implanting the RM Cup

This Industry Collaborative Webinar is organised with the support of Mathys in collaboration with EFORT and hosted by M-Events.

FREE REGISTRATION @ https://efortnet.conference2web.com/#!industry_webinars

About Mathys:

Mathys is committed to motion worldwide. Founded in 1946, the company has been active in medical technology since 1958 and focuses on the development, manufacture and distribution of joint replacement products. The company's services include implants for hip, knee, shoulder and sports orthopaedics, and synthetic bone graft substitute. Headquartered in Bettlach, Switzerland, Mathys has development and production sites in Switzerland and Germany, as well as subsidiaries in 11 countries, and has been part of the US-based company Enovis™ since 2021. Enovis is committed to measurably improving patient outcomes by developing specialised solutions to clinical problems. Further information at Mathys | European Orthopaedics (mathysmedical.com)