EFORT Industry Collaborative Webinar | www.efort.org/icw Tuesday 08 February 2022 | NEW TIME: 12:30-13:30 CET









RETHINKING POSTOP RECOVERY: NOVEL TECHNIQUES TO Science. MANAGE SOFT TISSUE & CLOSED INCISIONS IN TKA PATIENTS Applied to Life.

Chair: Jean-Noël Argenson, France

The Webinar will address the following topics:

12:30-12:35	Introduction Jean-Noël Argenson, France
12:35-13:00	Decreased 90-Day Surgical Site Complication Rates with Closed Incision Negative Pressure Therapy after Revision Knee Arthroplasty: A Randomized Trial Carlos Higuera Rueda, United Sates
13:00-13:25	Innovations in Incision Management: A Case Study Review Abtin Alvand, United Kingdom
13:25-13:29	Questions and Answers All
13:29-13:30	Final Remarks Jean-Noël Argenson, France

Learning Objectives:

This EFORT Industry Collaborative Webinar supported by 3M will focus on Novel techniques to manage soft tissue and closed incisions in TKA patients focusing on surgical site complication rates and innovation in incision management. The objectives of the Webinar are:

- Ground-breaking innovation in incision management
- High risk incision management in patients with multiple comorbidities
- peer to peer case study sharing and RCT highlighting improved post op recovery

This Industry Collaborative Webinar is organised with the support of 3M in collaboration with EFORT and hosted by M-Events.

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

About 3M:

At 3M we have an ability to connect science, clinical insight, and people, to find solutions that make better health care possible. Our collaborative culture and engagement with healthcare professionals around the world, enables us to develop proven technologies for high quality, cost-effective care.

From prevention of skin breakdown and managing complex wounds, to keeping people free from preventable infections when their lives depend upon it.

We inspire healthcare professionals to share best practice and support their development through evidence-based educational resources to suit any learning style. https://www.3mlearning.co.uk/