EFORT Webinar | 1 European CME Credit

Monday 27 February 2023 | 19:00-20:00 CET









DIGITAL ORTHOPAEDICS II: WEARABLES & APPS



Chair: Bernd Grimm, Luxembourg

The Webinar will address the following topics:

19:00-19:05	Introduction Bernd Grimm, Luxembourg
19:05-19:15	Phone Apps to support the patient journey & collect self-reports for clinical practice & research Peter Pilot, Netherlands
19:15-19:25	Patient BYOD (bring-your-own-device) instead of dedicated wearable: Benefits & First results Benedikt Braun, Germany
19:25-19:35	Wearable sensors to reduce hospital visits after TKA Pieter van Doorn, Netherlands
19:35-19:55	Questions and answers All
19:55-20:00	Final Remarks

Learning Objectives:

This EFORT Educational Webinar will focus on Digital Orthopaedics - Wearables & Apps. The objectives of this Webinar are:

- Know the features of a patient journey app as a digital technology.
- Understand the benefits for patients, doctors, therapists and science deploying patient journey apps.
- Empowerment to plan the deployment of a patient journey app in the clinic.
- Become aware of the features, use cases and benefits of harvesting health data from trauma patients and their own devices.
- Know the methods how to set up a patient device data harvesting infrastructure for clinical research or practice.
- Understand the features, use cases and benefits of using a medical device-grade wearable in remote patient monitoring.
- Know the methods on how to deploy a medical-grade wearable in the clinic to improve patient care while reducing hospital visits.

This Webinar is organised by EFORT independent of any commercial educational support and hosted by M-Events.

CME | This EFORT Webinar "Digital Orthopaedics II - Wearables & Apps" to take place on 7 February 2023 at 19:00 CET has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME) with 1 European CME credit (ECMEC). Please visit our website for more information.

