EFORT Webinar | 1 European CME Credit

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









LOWER LIMB DEFORMITY CORRECTION



Chair: João Vide, Portugal

The Webinar will address the following topics:

19:00-19:05	Introduction João Vide, Portugal
19:05-19:15	Before we start – Rules & Essentials João Vide, Portugal
19:15-19:25	Facing the problem – Frontal plane deformities Juan Cabello, Spain
19:25-19:35	The patient has a bad profile – Sagittal plane deformities Noman Siddiqui, USA
19:35-19:45	That goes both away – Biplanar deformities Daniel Mendes, Portugal
19:45-20:00	Questions & Final Remarks

Learning Objectives:

This EFORT Educational Webinar will focus on lower limb deformities – assessment and correction. The objectives of this Webinar are:

- To know the rules and principles of deformity evaluation and correction
- Be able to assess the location and magnitude of the deformity, choose the location of correction, and plan the execution of the correction
- Be able to carefully plan the correction in the frontal and sagittal planes as well as in biplanar deformities

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

CME | This EFORT Webinar "Lower Limb Deformity Correction" to take place on 27 March 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.

