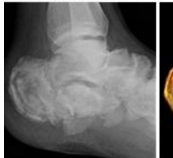
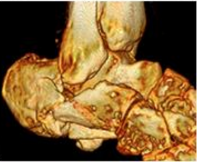
EFORT Webinar

Monday 25 November 2019 | 19:00-20:00 CET











www.efort.org/elearning

#EOTEP

EFORT Webinar | SEQUELAE OF CALCANEAL FRACTURES Monday 25 November 2019 | 19:00-20:00 Central European Time

This webinar will address the following topics:

- Approaches Manuel Resende Sousa (Portugal).
- Diagnosing and treating sequelae Nikos Gougoulias (UK).
- Managing severe deformities: varus and loss of height, malunited fracture-dislocations –
 Stefan Rammelt (Germany).
- Limits to joint preservation Stefan Rammelt (Germany).

Learning objectives:

- Comprehension of different approaches to calcaneal sequealae and establish a rational to their different use.
- Be aware of tips and pitfalls to different approaches.
- Definition of the different sequelae, classification and knowledge to conduct a proper clinical and imaging investigation for their assessment.
- Learn tricks in how to identify and manage varus deformity when performing bone block distraction arthrodesis.
- Defining the limits to where joint preserving surgeries (lateral wall calcaneoplasty, intra and extra-articular osteotomies) can be applied.

This Webinar is organised by the EFORT Orthopaedic Education Group independent of any commercial educational support and hosted by m-events.

Online registration: http://efortnet.conference2web.com/webinars

More information: https://www.efort.org/elearning/

EFORT Webinar | Sequelae of Calcaneal Fractures Monday 25 November 2019 | 19:00-20:00 Central European Time

Related Assets:

Calcaneus Fracture

By Druno Magnan | EFORT Annual Congress Lisbon

Foot Compartment Syndrome

By Stefan Rammelt | EFORT Annual congress Vienna 2017

The biological damage in thalamic fractures of the calcaneus: Clinical and anatomopathological study

By Giuseppe Manfredini | EFORT Annual Congress Istanbul 2013

<u>Foot function after calcaneal fracture: A motion analysis study using a multi-segment foot model</u>

By Sebastian Müller | EFORT Annual Congress Berlin 2012