## EFORT Webinar Monday 29 March 2021 | 19:00–20:00 CET



**#EOTEP** 

PILON FRACTURES: CURRENT INSIGHTS IN THEIR MANAGEMENT www.efort.org/elearning

CHAIR: Peter Giannoudis | Leeds, United Kingdom

- Introduction Peter Giannoudis | Leeds, United Kingdom | 3 mins
- The case for ORIF: Tips & tricks and what to avoid Christian Krettek | Hannover, Germany | 15 mins
- The case for fine wire fixators: Which cases, why and how Jonathan McGregor-Riley | Sheffield, United Kingdom | 15 mins
- The unreconstructable pilon: What to do and how Patrick Foster | Leeds, United Kingdom | 15 mins
- Questions and answers Peter Giannoudis | Leeds, United Kingdom | 10 mins
- Conclusion | All | 2 mins

## LEARNING OBJECTIVES:

This webinar 'Pilon Fractures: Current Insights in their Management' will focus on the latest advances made in the evaluation and reconstruction of pilon injuries. Specific injury patterns, decision-making, techniques of reduction and reconstruction will be addressed. The objectives of the Webinar are:

- Understanding the issues and challenges that need to be addressed for the management of pilon injuries.
- Realising the need for meticulous evaluation of soft tissues and selection of appropriate timing of intervention.
- Selecting the right surgical approach for optimum access and reconstruction.
- Explaining the principles of open reduction internal fixation utilising essential tips and tricks for Fixation.
- Understanding the role of fine wire fixators and the correct application of such method for reconstruction.
- Recognising the characteristics of un-reconstructable injuries and how to manage such cases.

**NEW:** This webinar 'Pilon Fractures: Current Insights in their Management' taking place on 29 March 2021 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 1 European CME credits (ECMEC®s). Please visit <u>www.efort.org/elearning</u> for full information.

## **REGISTER FREE OF CHARGE:** <u>https://efortnet.conference2web.com/#!webinars</u>

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