Description

This BFAS Saturday morning meeting provides an update on current innovative imaging modalities in patients with foot and ankle disorders. Topics include indication and clinical use of ultrasound by the orthopaedic surgeon, weight-bearing computed tomography (WBCT), magnetic resonance imaging (MRI) and single-photon emission computed tomography (SPECT-CT) in foot and ankle surgery.

Program

Moderator: Laurent Goubau

08:30-09:00 Welcoming participants with coffee and breakfast

09:00-09:20 Introduction - Laurent Goubau, MD

09:20-09:50 Ultrasound by foot and ankle surgeons - Laurens De Cock, MD 09:50-10:00 Discussion

10:00-10:30 WBCT in patients with foot and ankle problems - The new emerging imaging modality - Kristian Buedts, MD

10:30 Discussion

10:40 Coffee break

11:00-11:30 SPECT/CT: shedding light on foot and ankle pain - all that glitters - Jeroen

Mertens, MD, Phd

11:30-11:40 Discussion

11:40-12:10 "Advanced MRI of Ankle & Foot" - Maryam Shahabpour, MD

12:10 Discussion

12:30 End

Target audience

This meeting is intended for the experienced foot and ankle surgeon, the less experienced foot and ankle surgeon, the future foot and ankle surgeons, trainees seeking to expand his or her knowledge in the field.

Accreditation

The Belgian Foot & Ankle Society (BFAS) is accredited by for offering continuing medical education (CME) for physicians.

FANC decided that this activity qualifies for continuing education in radiation protection for:

1h00 for Nuclearists RX

3h00 for Radiologists

3h00 for Connexists (orthopaedic surgeons)

This information will soon be available on our web page

Permanent training | FANC - Federal Agency for Nuclear Control (fgov.be)