

Lectures 2020

Meeting starts on 23.January 2010 at 12:15

Pre-Course on deformity correction including (2,5 hours)

Radler,

Zak,

Wozasek

Limb Alignment Assessment

Simple Osteotomies around the Knee

Deformity Correction Planning

Deformity Correction with Internal and External Devices

Case presentations by participants including discussion

(4 hours)

Lectures

Radler:

(1 hour)

Deformity Correction Using Lengthening Nails

- Intramedullary Lengthening in Children and Adolescents (20')
- Correction of Congenital Deformities and Deficiencies (20')
- Correction of Metabolic and Osteodysplastic Deformities (20')

Thaller

(1 hour)

How to Face the Big Gap: Bone Transport vs Free Fibula vs Fibula Expansion (20')

Pearls and Pitfalls in Intramedullary Lengthening (20')

Antegrade vs Retrograde Approach in Humeral Lengthening (20')

Giannoudis

(1 hour)

Can we predict Long Bone Non Union (20')

Open Fracture Management: has anything changed? (20')

Management of Subtrochanteric Non Unions: an update. (20')

Mittermayr

(1 hour)

Basics of Extracorporeal ShockWave Therapy (ESWT) (20')

ESWT: Charlatanism or Established Scientific Modality? (20')

Bring the Bone into Vibration – ESWT in Delayed and Non-union Fractures (20')

Falis

(1 hour)

Postramatic total loss of talus bone- whitout solution situation.(20')

Mini invasive subtalar joint primary and secondary arthrodesis using intramedullary nail as a salvage procedure (20')

Delayed healing of the multifragmentary distal femur fracture- multistage treatment procedures without final success (20')

Tetsworth

(1 hour)

Using Magnetic Telescopic Nails to Lengthen Short Residual Limbs after Trans-Femoral Amputation (20')

Alternative Techniques of Bone Transport Using Magnetic Telescopic Nails (20')

Trans-Tibial Osseointegration: The Next Revolution in Limb Reconstruction? (20')

Aszmann

(1 hour)

Bionic Reconstruction of the Upper Extremity (30')

Plastic Surgery in the Reconstruction of difficult lower Extremity Defects (30')

Lerner

(40')

Management of Pediatric Patients with Extensive Post-Traumatic Soft-tissue and Bone Defects (20')

Huge Distal Tibial Loss: Ankle Fusion vs Pseudoarthrosis? (20')

Zak

(20')

Uncommon Treatment Concepts in Humeral Deformities and Humeral Lengthening (20')

Schwarz

(15')

Anatomical Considerations of IM Humeral Lengthening (15')

Wozasek

(40')

Renailing after Failed IM Telescopic Nailing (20')

Myth and Facts on IM telescopic Lengthening (20')

Meeting ends on Saturday 25 January 2020 at 12:30