WEIGHT BEARING CT LECTURES AND POSTERS AT AOFAS ANNUAL MEETING 2018

WEDNESDAY, JULY 11

Podium Presentation: Instability of the First Ray and Hallux Valgus in Patients with Adult Acquired Flatfoot Deformity (AAFD): A Weightbearing CT Study
Roney AR 1 p.m. – 4:30 p.m

Podium Presentation: Can Subtle Syndesmotic Injury Be Assessed Using Weight-Bearing CT Scans?
Krahenbuhl N 1 p.m. – 4:30 p.m

THURSDAY, JULY 12

Exhibit Demonstration: Automatically measuring hindfoot in three-dimensions
Lintz F 9:30 a.m. – 9:45 a.m
CurveBeam Booth #516

Exhibit Demonstration: Weight bearing cone beam CT: The Road to Somewhere!
de Cesar Netto C 3:45 p.m. – 4 p.m.
CurveBeam Booth #516

Paper Session: Analysis of the hindfoot alignment measurement in 3D after a medializing calcaneal osteotomy
Burssens A 2:30 p.m. – 4 p.m.

THURSDAY, JULY 12

Symposium #6: New Novel Imaging Modalities in 2018: Cutting Edge
Cone Beam CT with Weight Bearing: Do We Need This New Technology?
Richter M 9:06 a.m.– 9:41 a.m.

Exhibit Demonstration: Understand what you diagnose, know what you treat using weightbearing CT
Burssens A 10 a.m. – 10:15 a.m.
CurveBeam Booth #516

Exhibit Demonstration: What we have learned from more than 8,000 scans at a foot and ankle center
Richter M 1:15 p.m. – 1:30 p.m.
CurveBeam Booth #516

THE FOLLOWING POSTERS WILL ALSO BE ON DISPLAY:

3D biometrics for hindfoot alignment using Weight Bearing CT: a prospective assessment of 140 feet (e-poster)
Lintz F

A Case-control Study of 3D versus 2D Weight Bearing CT Measurements of the M1-M2 Intermetatarsal Angle in Hallux Valgus
Lintz F

Foot Alignment Profile in Injured Professional Basketball and Football Athletes (e-poster)
de Cesar Netto

How Are Coronal Alignments of the Knee and Hindfoot Correlated?: A Clinical Study of 124 Lower Limbs Using 3D Weightbearing Imaging
Lintz F

Stress vs. Non-Stress Radiographs in Subtle Syndesmotic Injuries: Is there a Difference? (e-poster)
Krähenbühl N

Weightbearing CT and MRI findings of Stage II Flatfoot Deformity: Can We Predict Patients at High-Risk for Foot Collapse?
de Cesar Netto C

www.curvebeam.com