

Modified Arthroereisis in Treatment of Flexible Flatfoot

Thesis

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By

Osama Ramadan Abd-Elhamid Kardous

M.B.B.Ch., M. Sc., MRCS

Supervised by

Prof. Dr. Hassan Magdy Elbarbary

Prof. of Orthopaedic Surgery, Cairo University

Prof. Dr. Ali M. Reda Mansour

Prof. of Orthopaedic Surgery, Cairo University

Dr. Mohamed Tag El-Deen Mohamed El-Emary

Lecturer of Orthopaedic Surgery, Cairo University.

Faculty of Medicine

Cairo University

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List of Abbreviations

- ACFAS → American College of Foot and Ankle Surgeons Scoring Scales
- AP → Antero-posterior view in x-ray
- ASI → Angled Subtalar Implant
- CORA → Center of rotation of angulation
- CSI → Conical Subtalar Implant
- CT → Computed tomography
- DSI → Domed Subtalar Implant
- FFF → Flexible flat foot
- FFF-STA → Flexible flatfoot with short tendo-Achilles
- LCL → Lateral collateral ligament
- LSI → Lundeen Subtalar Implant
- MBA → Maxwell–Brancheau arthroereisis implant
- MCL → Medial collateral ligament
- MRI → Magnetic resonance imaging
- MTP → Metatarso-phalangeal joints
- PLLA → Poly-L lactic acid
- PPV → Pesplanovalgus
- ROM → Range of motion
- STA-peg → Subtalar Arthroereisis- peg

- STS → Subtalar Spacer
- TMT → Tarso-metatarsal joints
- TP → Tibialis posterior
- UHMWP → Ultra-high-molecular-weight polyethylene
- VAS → Visual analog scale for pain

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