



Rethinking Possibilities, Reshaping Lives

Advantages



Multiple implant options accommodate various patient anatomies in pediatric and adult patients

ANATOMICAL CONE-SHAPE



Provides superior blockage of the talus and minimizes implant extrusion



DEEP THREAD

Accomodates tissue ongrowth for enhanced stability

CANNULATED

Facilitates accurate implant insertion and positioning



Surgical technique does not require bone or cartilage resection

Anatomically Correct Subtalar Implant



The Talar-Fit Subtalar Arthroereisis Implant features an **anatomical cone-shaped** tip that provides superior blockage of the talus and minimizes implant extrusion. The system offers surgeons a simple, **minimally-invasive** procedure when stabilization of the subtalar joint is required.

Indications

Indicated for use in the treatment of the hyperpronated foot and stabilization of the subtalar joint. Talar-Fit is designed to block the anterior and inferior displacement of the talus, thus allowing normal subtalar joint motion but blocking excessive pronation and the resulting sequela.



Complimentary products:





ExtremiFix[™] 2.0mm, 2.4mm, 3.0mm, 4.0mm Cannulated Screw System





Rethinking Possibilities, Reshaping Lives

OSTEOMED

3885 Arapaho Rd. Addison, TX 75001 Customer Service: 800.456.7779 Customer Service Fax: 800.390.2620

www.osteomed.com

P/N 030-1440 Rev. C

A COLSON ASSOCIATE

