## TALAR-FIT\*\*

SUBTALAR ARTHROEREISIS IMPLANT



### **Advantages**

## FIVE IMPLANT

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



#### BLUNT THREADS

Reduces bone impingment and irritation

## DEEP THREAD PATTERN

Accomodates tissue ongrowth for enhanced stability

## CANNULATED IMPLANTS

Facilitates accurate implant insertion and positioning

#### MINIMALLY-INVASIVE

Surgical technique does not require bone or cartilage resection

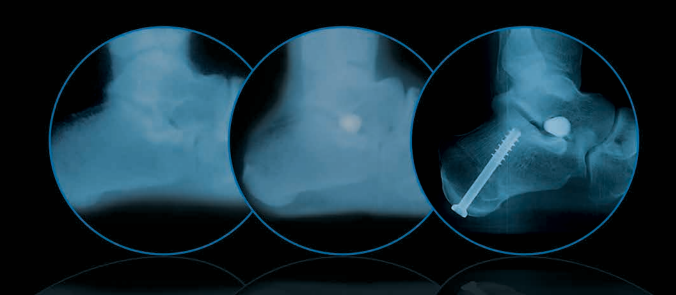
# Anatomically Correct Subtalar Implant



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<sup>™</sup>
2.0mm, 2.4mm, 3.0mm, 4.0mm
Cannulated Screw System



#### Large Cannulated Screws 6.5mm and 7.3mm Cannulated Screw System



#### **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

