

Sinus Tarsi Implant

not "Just Another Subtalar Arthrocreisis Implant"

When orthotics are ineffective

or

Rearfoot reconstructive surgery is too aggressive

Think HyProCure

notice the angle

- * Fills in the sinus and canalis portion of the sinus tarsi
 - * Self-centering/Self-seating design
 - * No bone cutting or drilling
 - Commonly used in pediatric, adult, and geriatric patients
 - * Completely reversible
 - * Minimally invasive





Before



After



Before



After

Surgical Technique



An oblique linear skin incision is made within the skin tension lines 1.5 to 2.0 cm long over the sinus tarsi.



The incision is bluntly dissected with curved to the anteriolateral aspect of the sinus tarsi using tenotomy scissors, the interosseous ligament is transected. A guide wire in placed into the sinus tarsi.



The number six trial sizer is inserted into the sinus tarsi from anteriolateral to pronated. The goal is to restore the normal amount of pronation. Use larger trial sizers sequentially, until the desired size is determined.



The sizer is removed and the appropriate stent is selected, placed on the driver,



Indications

- * Obliteration (partial/full) of the sinus tarsi
- * Flexible and reducible deformity
- * Talar deviation medial, and/or anterior, and/or plantar on the calcaneus

Contra-Indications

- * Rigid deformity non reducible
- * Extremely poor bone stock
- * Other conditions that may place the patient at risk

Please visit www.HyProCure.com for videos and more information, including:

GRAMEDICA"

why HyProCure™?

testimonials

what is hyperpronati

Distribütör:



www.integramedikal.com info@integramedikal.com

Tel: 0(216) 326 67 25 Fax: 0(216) 546 07 08

Bölge Bayisi:

