



BLUNT THREADS

Reduces the causing any damage to the bone while implantation and decreases the impingement.

DEEP THREADS

sriegis

Providing increased grip onto surface and the stabilization

CANNULATED

Kanuliuoti

Ensuring accurate implantation of the implant, using a guide wire passing through cannulated portal.

INDICATIONS

Subtalar implant is a talotarsal stabilization device, Indicated for use in the treatment of the hyperpronated foot and stabilization of the subtalar joint. The implant is designed to stabilize the talus on the tarsal mechanism to prevent excessive anterior, and/or medial, and/or plantarflexion of the talus on the tarsal mechanism, while allowing normal subtalar joint motion but blocking excessive pronation and the resulting sequela.

| ref. kodas | dydžiai |
|----------------|--------------|
| REFERENCE CODE | IMPLANT SIZE |
| TM00740105 | 5 MM |
| TM00740106 | 6 MM |
| TM00740107 | 7 MM |
| TM00740108 | 8 MM |
| TM00740109 | 9 MM |
| TM00740110 | 10 MM |

