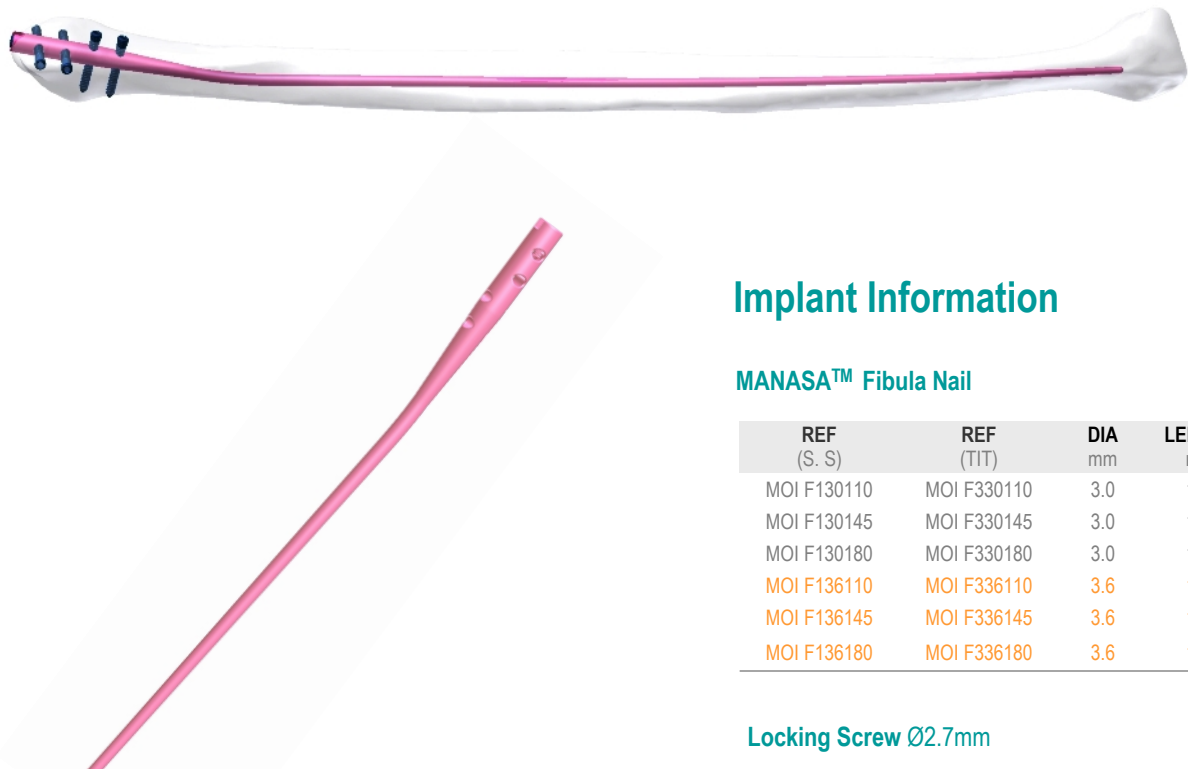


The MANASA™ Fibula Nailing System represents an alternative to the use of ORIF for unstable ankle fractures. Open reduction of ankle fractures has been associated with high rates of deep wound sepsis, particularly in the elderly and diabetics, and in patients where the soft tissue envelope is swollen and blistered. Retained hardware under the lateral malleolar incision is also a common source of skin and soft tissue irritation and discomfort.

The MANASA™ Fibula Nail's goal is to provide excellent fracture stability through a minimally invasive procedure. Incorporating a straightforward targeting guide, the Fibula Nail and the interlocking screws can be inserted via small



## Implant Information

### MANASA™ Fibula Nail

REF (S. S)	REF (TIT)	DIA mm	LENGTH mm
MOI F130110	MOI F330110	3.0	110
MOI F130145	MOI F330145	3.0	145
MOI F130180	MOI F330180	3.0	180
MOI F136110	MOI F336110	3.6	110
MOI F136145	MOI F336145	3.6	145
MOI F136180	MOI F336180	3.6	180

### Locking Screw Ø2.7mm

REF (S. S)	REF (TIT)	DIA mm	LENGTH mm
MOI L127010	MOI L327010	2.7	10
MOI L127012	MOI L327012	2.7	12
MOI L127014	MOI L327014	2.7	14
MOI L127016	MOI L327016	2.7	16
MOI L127018	MOI L327018	2.7	18
MOI L127020	MOI L327020	2.7	20
MOI L127022	MOI L327022	2.7	22
MOI L127024	MOI L327024	2.7	24
MOI L127026	MOI L327026	2.7	26
MOI L127028	MOI L327028	2.7	28
MOI L127030	MOI L327030	2.7	30
MOI L127032	MOI L327032	2.7	32
MOI L127034	MOI L327034	2.7	34
MOI L127036	MOI L327036	2.7	36

### End Cap



REF (S. S)	REF (TIT)	LENGTH mm
MOI 1455070	MOI 345070	7.0