



BRM
Extremities

We value your ideas

Ø 3,0 mm



Ars®

Hallux Valgus
Osteotomies
Arthrodesis
Osteosynthesis

The head of the screw has to be fully embedded in order to avoid conflict with soft tissue

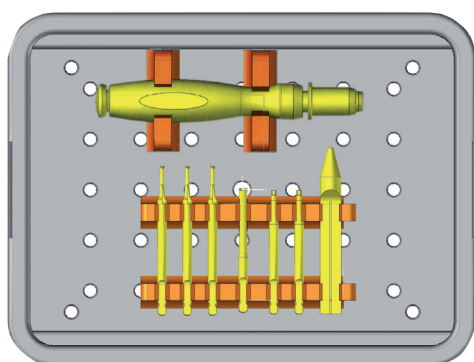


Design Patent Pending



OVERMED SRL - Via Lucania, 23 - 20090 Buccinasco (MI)

- 3.0 mm titanium alloy Ti6Al4v (iso 5832-3) headless cannulated (1.1 mm) compression screw
- Guidewire Ø1.0 mm
- Self treading and self drilling
- Distal part with a special design to facilitate penetration in the tilted position
- Conical head profile (dorsal slanted - zero profile)
- Two different threads (prox. 1.0 mm dist. 1.25 mm) for better compression of fragments
- Sterile package



Instruments

IMPLANT

Reference	∅	L	Reference	∅	L
A1003012	3 mm	12 mm	A1003024	3 mm	24 mm
A1003014	3 mm	14 mm	A1003026	3 mm	26 mm
A1003016	3 mm	16 mm	A1003028	3 mm	28 mm
A1003018	3 mm	18 mm	A1003030	3 mm	30 mm
A1003020	3 mm	20 mm	A1003032	3 mm	32 mm
A1003022	3 mm	22 mm	A1003034	3 mm	34 mm

INSTRUMENTS

Reference	Description
KSS00040	Quick coupling handle (AO)
K1010030	Exagon 2.0 mm cannulated screwdriver (3.0 mm. Ars-Slant screw) - AO QC
K1010031	Exagon 1.5 mm cannulated proximal burr (2.7 mm. Mini Slant screw) - AO QC
K1010050	15 mm cannulated proximal burr (3.0 mm. Ars-Slant screw) - AO QC
K1010060	20 mm cannulated proximal burr (3.0 mm. Ars-Slant screw) - AO QC
K1010070	30 mm cannulated proximal burr (3.0 mm. Ars-Slant screw) - AO QC
K1010040	Ars-Slant depth gauge
K1010035	Swing-off screwdriver - AO QC