



BRM[®]
ExtremitieS

BioPlan[®]

Essential congenital valgus
pronated foot of the child and
adolescent

In association with calcaneal
medializing osteotomy with a
significant varus of the hindfoot in
an adult pronated unstable foot

















PEEK



TITANIUM



PEEK SCREW	CODE	TITANIUM SCREW	CODE	DIAMETER	LENGTH
	BRSBIOP0713P		BRSBIOP0713V	7,0 mm	13 mm
	BRSBIOP0814P		BRSBIOP0814V	8,0 mm	14 mm
	BRSBIOP0915P		BRSBIOP0915V	9,0 mm	15 mm
	BRSBIOP1016P		BRSBIOP1016V	10,0 mm	16 mm
	BRSBIOP1117P		BRSBIOP1117V	11,0 mm	17 mm
	BRSBIOP1218P		BRSBIOP1218V	12,0 mm	18 mm
	BRSBIOP1319P		BRSBIOP1319V	13,0 mm	19 mm

BioPlan®

- PEEK (polyether ether ketone) screw with titanium alloy core for detection in radiography
- Also available totally in Ti6Al4V titanium alloy
- Realized to avoid excessive pronation of the subtalar joint, it allows the correction of the flat foot pathology
- Implant designed to avoid the movement in three axes of the astragalic joint and at the same time to remove the resulting consequences
- Sterile packaging (EtO)

CODE DESCRIPTION

- UAOI0MA000 Quick coupling handle
- SBPI1CI001 Extractor screwdriver
- SBPI1CE002 Inserter screwdriver
- SBPI10P007 Trial size ø 7 mm
- SBPI10P008 Trial size ø 8 mm
- SBPI10P009 Trial size ø 9 mm
- SBPI10P010 Trial size ø 10 mm
- SBPI10P011 Trial size ø 11 mm
- SBPI10P012 Trial size ø 12 mm
- SBPI10P013 Trial size ø 13 mm
- SBPI10S001 Probe
- SBPI1PG001 Guide wire ø 2 mm
- SBPI1SF001 Push wire
- SBPI000000B BioPlan Box

INSTRUMENTS

