



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 IMPLANT **CODE** **TITANIUM IMPLANT** **CODE** **DIAMETER** **LENGTH**

BioPlan®

	<u>BRSBIOP0713P</u>		<u>BRSBIOP0713V</u>	<u>7,0 mm</u>	<u>13 mm</u>
	<u>BRSBIOP0814P</u>		<u>BRSBIOP0814V</u>	<u>8,0 mm</u>	<u>14 mm</u>
	<u>BRSBIOP0915P</u>		<u>BRSBIOP0915V</u>	<u>9,0 mm</u>	<u>15 mm</u>
	<u>BRSBIOP1016P</u>		<u>BRSBIOP1016V</u>	<u>10,0 mm</u>	<u>16 mm</u>
	<u>BRSBIOP1117P</u>		<u>BRSBIOP1117V</u>	<u>11,0 mm</u>	<u>17 mm</u>
	<u>BRSBIOP1218P</u>		<u>BRSBIOP1218V</u>	<u>12,0 mm</u>	<u>18 mm</u>
	<u>BRSBIOP1319P</u>		<u>BRSBIOP1319V</u>	<u>13,0 mm</u>	<u>19 mm</u>

- PEEK (polyether ether ketone) implant 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**

INSTRUMENTS

- UAOI0MA000 Quick coupling handle
- SBPI1CI001 Inserter screwdriver
- SBPI1CE002 Extractor 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

