

2111.000 Burn's Bone Holding Forceps, Heavy Duty



2112.000 Bone and Plate Holding Forceps



Reduction Forceps Pointed Speed Lock



Codes	Size (mm)
2107.2140	140
2107.2170	170
2107.2200	200
2107.2240	240
2107.2280	280

Reduction Forceps Serrated Speed Lock



Codes	Size (mm)
2106.1140	140
2106.1170	170
2106.1200	200
2106.1240	240
2106.1280	280

Reduction Forceps Pointed Ratchet Lock



Codes	Size (mm)
2107.1140	140
2107.1170	170
2107.1200	200

Reduction Forceps Serrated Ratchet Lock



Codes	Size (mm)
2106.2140	140
2106.2170	170
2106.2200	200

Self Centering Bone Holding Forceps



Codes	Size (mm)
2105.150	150
2105.190	190
2105.240	240
2105.260	260
2105.280	280

2113.000S Fibular Forceps - Straight

2113.000C Fibular Forceps - Curved



Patella Bone Holding Forceps



Codes	Type
2109.1003	Tree
2109.2004	Four

Modified Patella Bone Holding Forceps



Codes	Type
2110.1003	Tree
2110.2004	Four

Lane Bone Holding Forceps with Ratchet

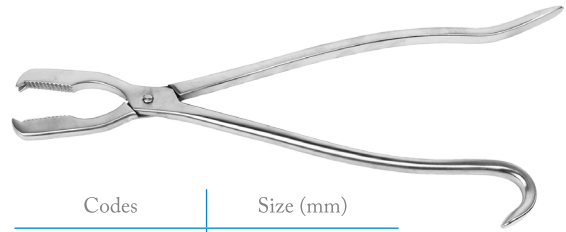


Codes	Size (mm)
2108.1200	200
2108.1250	250
2108.1300	300

2168.000

Holding Forcep for Tibial Edge Fragment - 210mm

Lane Bone Holding Forceps without Ratchet Lock



Codes	Size (mm)
2108.2200	200
2108.2250	250
2108.2300	300

2114.000 Malleolar Forceps with 2 Points which meet at 15° Angle 210mm



Bone Cutting Forceps (Double Action) - Straight



Codes	Size (mm)
2119.190	190
2119.225	225
2119.270	270

Bone Cutting Forceps (Double Action) - Curved



Codes	Size (mm)
2120.190	190
2120.225	225
2120.270	270

2121.000 Tudor Edward Bone Cutting Forceps



2317.000 Bone Holding Forceps Set

Codes	Set Consisting of:	Units
2105.240	Self Centering Bone Holding Forceps - 240mm	1
2105.260	Self Centering Bone Holding Forceps - 260mm	2
2105.280	Self Centering Bone Holding Forceps - 280mm	2
2106.1170	Reduction Forceps, Serrated Jaw, Speed Lock - 170mm	1
2106.1240	Reduction Forceps, Serrated Jaw, Speed Lock - 240mm	1
2107.2170	Reduction Forceps Pointed, Speed Lock- 170mm	1
2107.2200	Reduction Forceps Pointed, Speed Lock - 200mm	2
A10.034	Aluminum Box for Bone Holding Forceps Set	1