

Large Fragment Set

Plates

Large Fragment Implant Set	2/1
Proximal Femoral Buttress Plate	2/6
Large Locking Implant Set 5.0mm	2/7
Locking Compression Plates for Distal Femur	2/11
Locking Compression Plates for Proximal Tibia	2/13
Locking Compression Plates for Proximal Femur	2/15
Locking Compression Plates for Proximal Femur, Multi-holes	2/16
Locking Compression Plates for Proximal Femur, for 7.3mm Cannulated Locking Screw	2/16

Screws

Large Fragment Screws	2/17
-----------------------	------

Instruments

Large Fragment Instrument Set	2/23
Large Locking Instrument Set	2/25
Distal Femoral Locking Plate Instrument Set	2/27
Proximal Tibial Locking Plate Instrument Set	2/29
Proximal Femoral Locking Plate Instrument Set	2/31
Proximal Femoral Locking Plate, Multi-holes Instrument Set	2/34
Proximal Femoral Buttress Plate Instrument Set	2/36

Plates

LC-Dynamic Compression Plate, Broad

Thickness: 5.8mm
Width: 18.0mm
Hole Spacing: 18.0mm
Material: Pure Titanium



REF	Holes	Length (mm)
010150006	6	106
010150007	7	124
010150008	8	142
010150009	9	160
010150010	10	178
010150011	11	196
010150012	12	214
010150013	13	232
010150014	14	250
010150015	15	268
010150016	16	286

LC-Dynamic Compression Plate, Narrow

Thickness: 4.5mm
Width: 14.0mm
Hole Spacing: 18.0mm
Material: Pure Titanium



REF	Holes	Length (mm)
010160004	4	70
010160005	5	88
010160006	6	106
010160007	7	124
010160008	8	142
010160009	9	160
010160010	10	178
010160011	11	196
010160012	12	214
010160013	13	232
010160014	14	250
010160015	15	268
010160016	16	286

Distal Femoral Plate

Thickness: 6.0mm
Width: 17.6mm
Hole Spacing: 18.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010171004	Left	4	124
010171005	Left	5	142
010171006	Left	6	160
010171007	Left	7	178
010171008	Left	8	196
010171009	Left	9	214
010171010	Left	10	232
010171011	Left	11	250
010171012	Left	12	268
010171013	Left	13	286
010172004	Right	4	124
010172005	Right	5	142
010172006	Right	6	160
010172007	Right	7	178
010172008	Right	8	196
010172009	Right	9	214
010172010	Right	10	232
010172011	Right	11	250
010172012	Right	12	268
010172013	Right	13	286

Lateral Tibial Head Buttress Plate I

Thickness: 4.5mm
Width: 16.0mm
Hole Spacing: 18.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010181003	Left	3	92
010181004	Left	4	110
010181005	Left	5	128
010181006	Left	6	146
010181007	Left	7	164
010181008	Left	8	182
010181009	Left	9	200
010181010	Left	10	218
010181011	Left	11	236
010181012	Left	12	254
010182003	Right	3	92
010182004	Right	4	110
010182005	Right	5	128
010182006	Right	6	146
010182007	Right	7	164
010182008	Right	8	182
010182009	Right	9	200
010182010	Right	10	218
010182011	Right	11	236
010182012	Right	12	254

Lateral Tibial Head Buttress Plate II

Thickness: 4.5mm
Width: 14.0mm
Hole Spacing: 18.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010191003	Left	3	104.5
010191004	Left	4	122.5
010191005	Left	5	140.5
010191006	Left	6	158.5
010191007	Left	7	176.5
010191008	Left	8	194.5
010191009	Left	9	212.5
010191010	Left	10	230.5
010191011	Left	11	248.5
010191012	Left	12	266.5
010191013	Left	13	284.5
010192003	Right	3	104.5
010192004	Right	4	122.5
010192005	Right	5	140.5
010192006	Right	6	158.5
010192007	Right	7	176.5
010192008	Right	8	194.5
010192009	Right	9	212.5
010192010	Right	10	230.5
010192011	Right	11	248.5
010192012	Right	12	266.5
010192013	Right	13	284.5

Lateral Tibial Head Buttress Plate III

Thickness: 4.6mm
Width: 13.7mm
Hole Spacing: 18.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010201003	Left	3	93.6
010201004	Left	4	111.6
010201005	Left	5	129.6
010201006	Left	6	147.6
010201007	Left	7	165.6
010201008	Left	8	183.6
010201009	Left	9	201.6
010201010	Left	10	219.6
010201011	Left	11	237.6
010201012	Left	12	255.6
010202003	Right	3	93.6
010202004	Right	4	111.6
010202005	Right	5	129.6
010202006	Right	6	147.6
010202007	Right	7	165.6
010202008	Right	8	183.6
010202009	Right	9	201.6
010202010	Right	10	219.6
010202011	Right	11	237.6
010202012	Right	12	255.6

T-Buttress Plate

Thickness: 2.5mm
Width: 16.7mm
Hole Spacing: 16.0mm
Material: Pure Titanium



REF	Holes	Length (mm)
010220003	3	63.7
010220004	4	79.7
010220005	5	95.7
010220006	6	111.7

T-Plate

Thickness: 2.5mm
Width: 16.7mm
Hole Spacing: 16.0mm
Material: Pure Titanium



REF	Holes	Length (mm)
010210003	3	68
010210004	4	84
010210005	5	100
010210006	6	116
010210007	7	132
010210008	8	148

Distal Medial Tibial Plate

Thickness: 3.5mm
Width: 14.0mm
Hole Spacing: 18.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010241003	Left	3	114.4
010241004	Left	4	132.4
010241005	Left	5	150.4
010241006	Left	6	168.4
010241007	Left	7	186.4
010241008	Left	8	204.4
010241009	Left	9	222.4
010241010	Left	10	240.4
010241011	Left	11	258.4
010241012	Left	12	276.4
010241013	Left	13	294.4
010242003	Right	3	114.4
010242004	Right	4	132.4
010242005	Right	5	150.4
010242006	Right	6	168.4
010242007	Right	7	186.4
010242008	Right	8	204.4
010242009	Right	9	222.4
010242010	Right	10	240.4
010242011	Right	11	258.4
010242012	Right	12	276.4
010242013	Right	13	294.4

Distal Lateral Tibial Plate

Thickness: 3.5mm
Width: 14.0mm
Hole Spacing: 16.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010251003	Left	3	78
010251004	Left	4	94
010251005	Left	5	110
010251006	Left	6	126
010251007	Left	7	142
010251008	Left	8	158
010251009	Left	9	174
010251010	Left	10	190
010251011	Left	11	206
010251012	Left	12	222
010251013	Left	13	238
010252003	Right	3	78
010252004	Right	4	94
010252005	Right	5	110
010252006	Right	6	126
010252007	Right	7	142
010252008	Right	8	158
010252009	Right	9	174
010252010	Right	10	190
010252011	Right	11	206
010252012	Right	12	222
010252013	Right	13	238

Distal Posterior Tibial Plate

Thickness: 3.5mm
Width: 14.0mm
Hole Spacing: 16.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010261002	Left	2	62
010261003	Left	3	78
010261004	Left	4	94
010261005	Left	5	110
010261006	Left	6	126
010261007	Left	7	142
010261008	Left	8	158
010261009	Left	9	174
010261010	Left	10	190
010262002	Right	2	62
010262003	Right	3	78
010262004	Right	4	94
010262005	Right	5	110
010262006	Right	6	126
010262007	Right	7	142
010262008	Right	8	158
010262009	Right	9	174
010262010	Right	10	190

Distal Femoral Sub-Condylar Plate

Thickness: 6.0mm
Width: 17.6mm
Hole Spacing: 18.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010271005	Left	5	122
010271006	Left	6	140
010271007	Left	7	158
010271008	Left	8	176
010271009	Left	9	194
010271010	Left	10	212
010272005	Right	5	122
010272006	Right	6	140
010272007	Right	7	158
010272008	Right	8	176
010272009	Right	9	194
010272010	Right	10	212

Proximal Femoral Buttress Plate

Thickness: 5.6mm
 Width: 17.6mm
 Hole Spacing: 18.0mm
 Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
010311003	Left	3	120
010311004	Left	4	138
010311005	Left	5	156
010311006	Left	6	174
010311007	Left	7	192
010311008	Left	8	210
010311009	Left	9	228
010311010	Left	10	246
010311011	Left	11	264
010311012	Left	12	282
010311013	Left	13	300
010312003	Right	3	120
010312004	Right	4	138
010312005	Right	5	156
010312006	Right	6	174
010312007	Right	7	192
010312008	Right	8	210
010312009	Right	9	228
010312010	Right	10	246
010312011	Right	11	264
010312012	Right	12	282
010312013	Right	13	300

Plates

Broad Limited Contact Locking Plate

Thickness: 5.6mm
Width: 17.6mm
Hole Spacing: 18.0mm
Material: Titanium Alloy



REF	Holes	Length (mm)
020120006	6	120
020120007	7	138
020120008	8	156
020120009	9	174
020120010	10	192
020120011	11	210
020120012	12	228
020120013	13	246
020120014	14	264
020120015	15	282
020120016	16	300

Narrow Limited Contact Locking Plate

Thickness: 4.5mm
Width: 14.0mm
Hole Spacing: 16.0mm
Material: Titanium Alloy



REF	Holes	Length (mm)
020130004	4	71.5
020130005	5	87.5
020130006	6	103.5
020130007	7	119.5
020130008	8	135.5
020130009	9	151.5
020130010	10	167.5
020130011	11	183.5
020130012	12	199.5
020130013	13	215.5
020130014	14	231.5
020130015	15	247.5
020130016	16	263.5

Broad Limited Contact Locking Plate, Combi-holes

Thickness: 5.6mm
Width: 17.6mm
Hole Spacing: 18.0mm
Material: Titanium Alloy



REF	Holes	Length (mm)
020400006	6	124
020400007	7	142
020400008	8	160
020400009	9	178
020400010	10	196
020400011	11	214
020400012	12	232
020400013	13	250
020400014	14	268
020400015	15	286
020400016	16	304

Narrow Limited Contact Locking Plate, Combi-holes

Thickness: 4.5mm
Width: 14.0mm
Hole Spacing: 18.0mm
Material: Titanium Alloy



REF	Holes	Length (mm)
020410004	4	81
020410005	5	99
020410006	6	117
020410007	7	135
020410008	8	153
020410009	9	171
020410010	10	189
020410011	11	207
020410012	12	225
020410013	13	243
020410014	14	261
020410015	15	279
020410016	16	297

T-Locking Plate

Thickness: 2.2mm
Width: 16.7mm
Hole Spacing: 16.0mm
Material: Titanium Alloy



REF	Holes	Length (mm)
020140003	3	76
020140004	4	92
020140005	5	108
020140006	6	124
020140007	7	140
020140008	8	156

L-Buttress Locking Plate

Thickness: 2.2mm
Width: 15.7mm
Hole Spacing: 16.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020161003	Left	3	71
020161004	Left	4	87
020161005	Left	5	103
020161006	Left	6	119
020161007	Left	7	135
020161008	Left	8	151
020162003	Right	3	71
020162004	Right	4	87
020162005	Right	5	103
020162006	Right	6	119
020162007	Right	7	135
020162008	Right	8	151

Distal Femoral Sub-Condylar Locking Plate

Thickness: 5.6mm
Width: 17.6mm
Hole Spacing: 18.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020171004	Left	4	100
020171005	Left	5	118
020171006	Left	6	136
020171007	Left	7	154
020171008	Left	8	172
020171009	Left	9	190
020171010	Left	10	208
020171011	Left	11	226
020171012	Left	12	244
020172004	Right	4	100
020172005	Right	5	118
020172006	Right	6	136
020172007	Right	7	154
020172008	Right	8	172
020172009	Right	9	190
020172010	Right	10	208
020172011	Right	11	226
020172012	Right	12	244

T-Buttress Locking Plate

Thickness: 2.2mm
Width: 16.7mm
Hole Spacing: 16.0mm
Material: Titanium Alloy



REF	Holes	Length (mm)
020150004	4	86
020150005	5	102
020150006	6	118

Distal Medial Tibial Locking Plate

Thickness: 3.5mm
Width: 14.0mm
Hole Spacing: 16.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020181003	Left	3	114
020181004	Left	4	130
020181005	Left	5	146
020181006	Left	6	162
020181007	Left	7	178
020181008	Left	8	194
020181009	Left	9	210
020181010	Left	10	226
020181011	Left	11	242
020181012	Left	12	258
020182003	Right	3	114
020182004	Right	4	130
020182005	Right	5	146
020182006	Right	6	162
020182007	Right	7	178
020182008	Right	8	194
020182009	Right	9	210
020182010	Right	10	226
020182011	Right	11	242
020182012	Right	12	258

Distal Medial Tibial Locking Plate, Combi-holes

Thickness: 3.5mm
Width: 14.0mm
Hole Spacing: 16.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020451003	Left	3	114
020451004	Left	4	130
020451005	Left	5	146
020451006	Left	6	162
020451007	Left	7	178
020451008	Left	8	194
020451009	Left	9	210
020451010	Left	10	226
020451011	Left	11	242
020451012	Left	12	258
020451013	Left	13	274
020452003	Right	3	114
020452004	Right	4	130
020452005	Right	5	146
020452006	Right	6	162
020452007	Right	7	178
020452008	Right	8	194
020452009	Right	9	210
020452010	Right	10	226
020452011	Right	11	242
020452012	Right	12	258
020452013	Right	13	274

Broad Limited Contact Locking Plate, Curved, Combi-holes

Thickness: 5.6mm
Width: 17.6mm
Hole Spacing: 18.0mm
Material : Titanium Alloy



REF	Holes
021510012	12
021510013	13
021510014	14
021510015	15
021510016	16
021510017	17
021510018	18

Distal Femoral Locking Plate I

Thickness: 5.6mm
Width: 16.1mm
Hole Spacing: 20.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020261005	Left	5	153.9
020261006	Left	6	173.9
020261007	Left	7	193.9
020261008	Left	8	213.9
020261009	Left	9	233.9
020261010	Left	10	253.9
020261011	Left	11	273.9
020261012	Left	12	293.9
020261013	Left	13	313.9
020261014	Left	14	333.9
020261015	Left	15	353.9
020262005	Right	5	153.9
020262006	Right	6	173.9
020262007	Right	7	193.9
020262008	Right	8	213.9
020262009	Right	9	233.9
020262010	Right	10	253.9
020262011	Right	11	273.9
020262012	Right	12	293.9
020262013	Right	13	313.9
020262014	Right	14	333.9
020262015	Right	15	353.9

Distal Femoral Locking Plate I , Combi-holes

Thickness: 5.6mm
Width: 16.1mm
Hole Spacing: 20.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020431005	Left	5	159
020431006	Left	6	179
020431007	Left	7	199
020431008	Left	8	219
020431009	Left	9	239
020431010	Left	10	259
020431011	Left	11	279
020431012	Left	12	299
020431013	Left	13	319
020432005	Right	5	159
020432006	Right	6	179
020432007	Right	7	199
020432008	Right	8	219
020432009	Right	9	239
020432010	Right	10	259
020432011	Right	11	279
020432012	Right	12	299
020432013	Right	13	319

Distal Femoral Locking Plate II

Thickness: 5.6mm
Width: 16.1mm
Hole Spacing: 20.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
021351005	Left	5	155
021351006	Left	6	175
021351007	Left	7	195
021351008	Left	8	215
021351009	Left	9	235
021351010	Left	10	255
021351011	Left	11	275
021351012	Left	12	295
021351013	Left	13	315
021351014	Left	14	335
021351015	Left	15	355
021352005	Right	5	155
021352006	Right	6	175
021352007	Right	7	195
021352008	Right	8	215
021352009	Right	9	235
021352010	Right	10	255
021352011	Right	11	275
021352012	Right	12	295
021352013	Right	13	315
021352014	Right	14	335
021352015	Right	15	355

Distal Femoral Locking Plate II , Combi-holes

Thickness: 5.6mm
Width: 16.1mm
Hole Spacing: 20.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
021431005	Left	5	162
021431006	Left	6	182
021431007	Left	7	202
021431008	Left	8	222
021431009	Left	9	242
021431010	Left	10	262
021431011	Left	11	282
021431012	Left	12	302
021431013	Left	13	322
021432005	Right	5	162
021432006	Right	6	182
021432007	Right	7	202
021432008	Right	8	222
021432009	Right	9	242
021432010	Right	10	262
021432011	Right	11	282
021432012	Right	12	302
021432013	Right	13	322

Lateral Tibial Head Buttress Locking Plate I

Thickness: 4.6mm
Width: 16.0mm
Hole Spacing: 20.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020271003	Left	3	98.6
020271004	Left	4	118.6
020271005	Left	5	138.6
020271006	Left	6	158.6
020271007	Left	7	178.6
020271008	Left	8	198.6
020271009	Left	9	218.6
020271010	Left	10	238.6
020271011	Left	11	258.6
020271012	Left	12	278.6
020271013	Left	13	298.6
020272003	Right	3	98.6
020272004	Right	4	118.6
020272005	Right	5	138.6
020272006	Right	6	158.6
020272007	Right	7	178.6
020272008	Right	8	198.6
020272009	Right	9	218.6
020272010	Right	10	238.6
020272011	Right	11	258.6
020272012	Right	12	278.6
020272013	Right	13	298.6

Lateral Tibial Head Buttress Locking Plate I , Combi-holes

Thickness: 4.6mm
Width: 16.0mm
Hole Spacing: 20.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020441003	Left	3	102
020441004	Left	4	122
020441005	Left	5	142
020441006	Left	6	162
020441007	Left	7	182
020441008	Left	8	202
020441009	Left	9	222
020441010	Left	10	242
020441011	Left	11	262
020441012	Left	12	282
020441013	Left	13	302
020442003	Right	3	102
020442004	Right	4	122
020442005	Right	5	142
020442006	Right	6	162
020442007	Right	7	182
020442008	Right	8	202
020442009	Right	9	222
020442010	Right	10	242
020442011	Right	11	262
020442012	Right	12	282
020442013	Right	13	302

Lateral Tibial Head Buttress Locking Plate II

Thickness: 4.6mm
Width: 16.0mm
Hole Spacing: 20.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
021361003	Left	3	100
021361004	Left	4	120
021361005	Left	5	140
021361006	Left	6	160
021361007	Left	7	180
021361008	Left	8	200
021361009	Left	9	220
021361010	Left	10	240
021361011	Left	11	260
021361012	Left	12	280
021361013	Left	13	300
021361014	Left	14	320
021362003	Right	3	100
021362004	Right	4	120
021362005	Right	5	140
021362006	Right	6	160
021362007	Right	7	180
021362008	Right	8	200
021362009	Right	9	220
021362010	Right	10	240
021362011	Right	11	260
021362012	Right	12	280
021362013	Right	13	300
021362014	Right	14	320

Lateral Tibial Head Buttress Locking Plate II , Combi-holes

Thickness: 4.6mm
Width: 16.0mm
Hole Spacing: 20.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
021441003	Left	3	106
021441004	Left	4	126
021441005	Left	5	146
021441006	Left	6	166
021441007	Left	7	186
021441008	Left	8	206
021441009	Left	9	226
021441010	Left	10	246
021441011	Left	11	266
021441012	Left	12	286
021441013	Left	13	306
021442003	Right	3	106
021442004	Right	4	126
021442005	Right	5	146
021442006	Right	6	166
021442007	Right	7	186
021442008	Right	8	206
021442009	Right	9	226
021442010	Right	10	246
021442011	Right	11	266
021442012	Right	12	286
021442013	Right	13	306

Proximal Femoral Locking Plate

*Thickness: 5.6mm
Width: 17.6mm
Hole Spacing: 18.0mm
Material: Titanium Alloy*



REF	Direction	Holes	Length (mm)
020241003	Left	3	142
020241004	Left	4	160
020241005	Left	5	178
020241006	Left	6	196
020241007	Left	7	214
020241008	Left	8	232
020241009	Left	9	250
020241010	Left	10	268
020241011	Left	11	286
020241012	Left	12	304
020242003	Right	3	142
020242004	Right	4	160
020242005	Right	5	178
020242006	Right	6	196
020242007	Right	7	214
020242008	Right	8	232
020242009	Right	9	250
020242010	Right	10	268
020242011	Right	11	286
020242012	Right	12	304

Proximal Femoral Locking Plate, Combi-holes

*Thickness: 5.6mm
Width: 17.6mm
Hole Spacing: 18.0mm
Material: Titanium Alloy*



REF	Direction	Holes	Length (mm)
020421003	Left	3	158
020421004	Left	4	176
020421005	Left	5	194
020421006	Left	6	212
020421007	Left	7	230
020421008	Left	8	248
020421009	Left	9	266
020421010	Left	10	284
020421011	Left	11	302
020421012	Left	12	320
020421013	Left	13	338
020422003	Right	3	158
020422004	Right	4	176
020422005	Right	5	194
020422006	Right	6	212
020422007	Right	7	230
020422008	Right	8	248
020422009	Right	9	266
020422010	Right	10	284
020422011	Right	11	302
020422012	Right	12	320
020422013	Right	13	338

Proximal Femoral Locking Plate, Multi-holes

Thickness: 5.6mm
 Width: 17.6mm
 Hole Spacing: 18.0mm
 Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020251003	Left	3	115
020251004	Left	4	133
020251005	Left	5	151
020251006	Left	6	169
020251007	Left	7	187
020251008	Left	8	205
020251009	Left	9	223
020251010	Left	10	241
020251011	Left	11	259
020251012	Left	12	277
020252003	Right	3	115
020252004	Right	4	133
020252005	Right	5	151
020252006	Right	6	169
020252007	Right	7	187
020252008	Right	8	205
020252009	Right	9	223
020252010	Right	10	241
020252011	Right	11	259
020252012	Right	12	277

**Proximal Femoral Locking Plate for 7.3mm
Cannulated Locking Screw**

Thickness: 5.6mm
 Width: 14.0mm
 Head Width: 30.0mm
 Material: Titanium Alloy

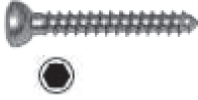


REF	Direction	Holes	Length (mm)
020541000	Left	4	51
020542000	Right	4	51

Screws

4.5mm Cortex Screw

*Diameter: 4.5mm
Head Diameter: 8.0mm
Hexagonal Socket: 3.5mm
Material: Titanium Alloy*



REF	Length (mm)
040040018	18
040040020	20
040040022	22
040040024	24
040040026	26
040040028	28
040040030	30
040040032	32
040040034	34
040040036	36
040040038	38
040040040	40
040040042	42
040040044	44
040040046	46
040040048	48
040040050	50
040040052	52
040040054	54
040040056	56
040040058	58
040040060	60
040040062	62
040040064	64
040040066	66
040040068	68
040040070	70
040040072	72
040040076	76

4.5mm Cortex Screw, self-tapping with one flute

*Diameter: 4.5mm
Head Diameter: 8.0mm
Hexagonal Socket: 3.5mm
Material: Titanium Alloy*



REF	Length (mm)
040720018	18
040720020	20
040720022	22
040720024	24
040720026	26
040720028	28
040720030	30
040720032	32
040720034	34
040720036	36
040720038	38
040720040	40
040720042	42
040720044	44
040720046	46
040720048	48
040720050	50
040720052	52
040720054	54
040720056	56
040720058	58
040720060	60
040720062	62
040720064	64
040720066	66
040720068	68
040720070	70
040720072	72
040720076	76

Note

This screw is customized.

4.5mm Cortex Screw, self-tapping with three flute

*Diameter: 4.5mm
Head Diameter: 8.0mm
Hexagonal Socket: 3.5mm
Material: Titanium Alloy*



REF	Length (mm)
040730018	18
040730020	20
040730022	22
040730024	24
040730026	26
040730028	28
040730030	30
040730032	32
040730034	34
040730036	36
040730038	38
040730040	40
040730042	42
040730044	44
040730046	46
040730048	48
040730050	50
040730052	52
040730054	54
040730056	56
040730058	58
040730060	60
040730062	62
040730064	64
040730066	66
040730068	68
040730070	70
040730072	72
040730076	76

Note

This screw is customized.

6.5mm Cancellous Screw, Half Threaded

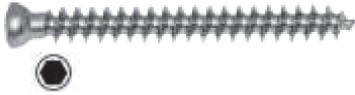
*Diameter: 6.5mm
Head Diameter: 8.0mm
Hexagonal Socket: 3.5mm
Material: Titanium Alloy*



REF	Length (mm)
040050030	30
040050035	35
040050040	40
040050045	45
040050050	50
040050055	55
040050060	60
040050065	65
040050070	70
040050075	75
040050080	80
040050085	85
040050090	90
040050095	95
040050100	100

6.5mm Cancellous Screw, Fully Threaded

*Diameter: 6.5mm
Head Diameter: 8.0mm
Hexagonal Socket: 3.5mm
Material: Titanium Alloy*



REF	Length (mm)
040060030	30
040060035	35
040060040	40
040060045	45
040060050	50
040060055	55
040060060	60
040060065	65
040060070	70
040060075	75
040060080	80
040060085	85
040060090	90
040060095	95

5.0mm Locking Screw, self-tapping

*Diameter: 5.0mm
Head Diameter: 6.5mm
Hexagonal Socket: 3.5mm
Material: Titanium Alloy*



REF	Length (mm)
040090016	16
040090018	18
040090020	20
040090022	22
040090024	24
040090026	26
040090028	28
040090030	30
040090032	32
040090034	34
040090036	36
040090038	38
040090040	40
040090042	42
040090044	44
040090045	45
040090046	46
040090048	48
040090050	50
040090055	55
040090060	60
040090065	65
040090070	70
040090075	75
040090080	80
040090085	85
040090090	90

5.0mm Locking Screw, self-drilling

Diameter: 5.0mm
Head Diameter: 6.5mm
Hexagonal Socket: 3.5mm
Material: Titanium Alloy



REF	Length (mm)
040100020	20
040100022	22
040100024	24
040100026	26
040100028	28
040100030	30
040100032	32
040100034	34
040100036	36
040100038	38
040100040	40
040100042	42
040100044	44
040100046	46
040100048	48
040100050	50
040100055	55
040100060	60
040100065	65
040100070	70
040100075	75
040100080	80
040100085	85
040100090	90

7.3mm Non-locking Screw, Half Threaded

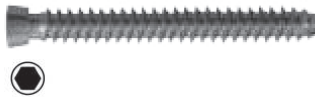
Diameter: 7.3mm
Hexagonal Socket: 4.0mm
Material: Titanium Alloy



REF	Length (mm)
040110060	60
040110065	65
040110070	70
040110075	75
040110080	80
040110085	85
040110090	90
040110095	95
040110100	100
040110105	105
040110110	110
040110115	115

7.3mm Non-locking Screw, Fully Threaded

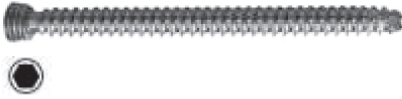
Diameter: 7.3mm
Hexagonal Socket: 4.0mm
Material: Titanium Alloy



REF	Length (mm)
040120060	60
040120065	65
040120070	70
040120075	75
040120080	80
040120085	85
040120090	90
040120095	95
040120100	100
040120105	105
040120110	110
040120115	115

7.3mm Locking Screw

*Diameter: 7.3mm
Hexagonal Socket: 4.0mm
Material: Titanium Alloy*



REF	Length (mm)
040130060	60
040130065	65
040130070	70
040130075	75
040130080	80
040130085	85
040130090	90
040130095	95
040130100	100
040130105	105
040130110	110
040130115	115
040130076	76.5
040130083	83.5

7.3mm Cannulated Locking Screw, Thread Length 16mm

*Diameter: 7.3mm
Hexagonal Socket: 4.0mm
Material: Titanium Alloy*



REF	Length (mm)
040260070	70
040260075	75
040260080	80
040260085	85
040260090	90
040260095	95
040260100	100
040260105	105
040260110	110

6.5mm Cannulated Locking Screw, Fully Threaded

*Diameter: 6.5mm
Hexagonal Socket: 4.0mm
Material: Titanium Alloy*



REF	Length (mm)
040140060	60
040140065	65
040140070	70
040140075	75
040140080	80
040140085	85
040140090	90
040140095	95
040140100	100
040140105	105
040140110	110
040140115	115
040140120	120

7.3mm Cannulated Locking Screw, Thread Length 32mm

*Diameter: 7.3mm
Hexagonal Socket: 4.0mm
Material: Titanium Alloy*



REF	Length (mm)
040270070	70
040270075	75
040270080	80
040270085	85
040270090	90
040270095	95
040270100	100
040270105	105
040270110	110
040270115	115

3.5mm Locking Spacer

Diameter: 3.5mm
Length: 4.8mm
Hexagonal Socket: 2.5mm
Material: Titanium Alloy



REF
020320000

3.5mm Cable Spacer II

Material: Titanium Alloy



REF
020360000

5.0mm Locking Spacer

Diameter: 5.0mm
Length: 6.5mm
Hexagonal Socket: 3.5mm
Material: Titanium Alloy



REF
020330000

5.0mm Cable Spacer II

Material: Titanium Alloy



REF
020370000

3.5mm Cable Spacer I

Material: Titanium Alloy



REF
020340000

5.0mm Cable Spacer I

Material: Titanium Alloy



REF
020350000

Instruments 110065000

110060100 Double Drill Guide, $\phi 3.2/\phi 4.5$



110060200 Double Drill Guide, $\phi 3.2/\phi 6.5$



110060300 Drill Guide, $\phi 3.2$



110060400 Drill Guide, pointed



110060500 Drill Sleeve Insert with Stop for Screws $\phi 4.5$



110060600 Drill Sleeve for Drill Bits, $\phi 3.2$



110060700 Depth Gauge



110065100 T-Handle with Quick Coupling



110065200 Countersink, large, $\phi 3.0$, length 112mm, for Cortex Screws $\phi 4.5$



110065800 Tap for Cortex Screws $\phi 4.5$



110065900 Tap for Cancellous Screws $\phi 6.5$



110061200 Bending Template, long



110061300 Bending Template, short



110061400 Bending Iron, left



110061500 Screw Forceps, self-holding



110065300 Screwdriver Shaft, hexagonal, large, $\phi 3.5$



110065700 Drill Bit, $\phi 4.5$, length 147mm



110061700 Screwdriver, hexagonal, large, $\phi 3.5$



110062500 Periosteal Elevator, round edge



110061800 Holding Sleeve



110062600 Periosteal Elevator, straight



110061900 Reduction Forceps with Points



110062700 Bone Lever, small



110062000 Bone Holding Forceps, self-centering, large



110062800 Bone Lever, large



110065400 Extraction Screw for Screws $\phi 3.5$



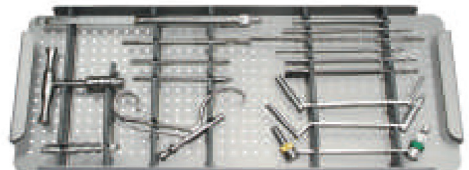
110062900 Bending Iron, right



110065500 Broken Screw Extractor



110600001 Instrument Case



110065600 Drill Bit, $\phi 3.2$, length 147mm



Instruments 110075000

110070100 Drill Bit, $\phi 4.3$, length 300mm



110070800 Screwdriver, hexagonal, $\phi 3.5$



110070200 Drill Sleeve for Drill Bits, $\phi 4.3$



110070900 Holding Sleeve



110070300 Depth Gauge, for Locking Screws



110060100 Double Drill Guide, $\phi 3.2/\phi 4.5$



110075100 Drill Bit, $\phi 3.2$, length 147mm



110065400 Extraction Screw for Screws, $\phi 3.5$



110061400 Bending Iron, left



110075400 Broken Screw Extractor



110065800 Tap for Cortex Screws $\phi 4.5$



110015100 T-Handle with Quick Coupling



110070700 Torque Indicating Screwdriver, 4.0Nm



110061500 Screw Forceps, self-holding



110071500 Drill Sleeve for Guide Wire, ϕ 2.5, short



110062600 Periosteal Elevator, straight



110065300 Screwdriver Shaft, hexagonal, ϕ 3.5



110062700 Bone Lever, small



110071700 Guide Wire, ϕ 2.5, length 250mm



110062800 Bone Lever, large



110062900 Bending Iron, right



110072500 Holding Sleeve for Torque Indicating Screwdriver



110061900 Reduction Forceps with Points



110610001 Instrument Case



110062000 Bone Holding Forceps, self-centering



110062500 Periosteal Elevator, round edge



Instruments 111540000

111480100 Insertion Guide for Distal Femur, left



111480800 Insertion Guide for Distal Femur, right



111480200 Centering Sleeve for Guide Wire, $\phi 2.5$



110071700 Guide Wire, $\phi 2.5$, length 250mm



111480300 Drill Sleeve for Insertion Guide



110201800 Wrench for Fixation Sleeve



111480400 Fixation Bolt for Insertion Guide



111481100 Fixation Sleeve for Drill Bits



111480500 Drill Sleeve, $\phi 4.3$



111481200 Pulling Device



111480600 Trocar



111481300 Wrench for Fixation Bolt



111480700 Depth Gauge



111481500 Stopper for Insertion Guide



111481600 Screwdriver Shaft SW3.5



111481700 Screwdriver SW3.5



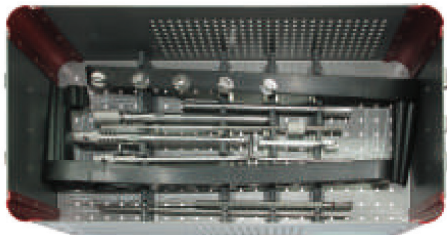
110070700 Torque Indicating Screwdriver, 4.0Nm



111481900 Drill Bit, $\phi 4.3$, length 300mm



111540100 Instrument Case



Instruments 111550000

111500100 Drill Sleeve for Insertion Guide



111500200 Drill Sleeve, $\phi 4.3$



111500300 Fixation Bolt for Insertion Guide



111500400 Trocar



111500500 Depth Gauge



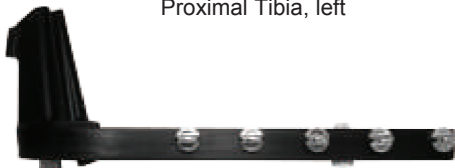
111500600 Centering Sleeve for Guide Wire, $\phi 2.5$



111500700 Insertion Guide for Proximal Tibia, right



111500800 Insertion Guide for Proximal Tibia, left



110071700 Guide Wire, $\phi 2.5$, length 250mm



110201800 Wrench for Fixation Sleeve



111481100 Fixation Sleeve for Drill Bits



111481200 Pulling Device



111481300 Wrench for Fixation Bolt



111481500 Stopper for Insertion Guide



111501600 Screwdriver Shaft SW3.5



111501700 Screwdriver SW3.5



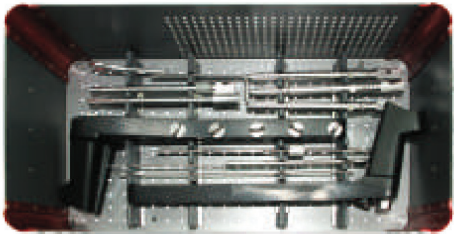
110070700 Torque Indicating Screwdriver,
4.0Nm



111501900 Drill Bit, ϕ 4.3, length 300mm



111550100 Instrument Case



Instruments 110650000

110110100 Drill Sleeve for Guide Wire, $\phi 2.5$



110030900 Screwdriver, hexagonal, cannulated, $\phi 4.0$



110110200 Drill Sleeve for Drill Bits, $\phi 4.3$



110031000 Screwdriver Shaft, hexagonal, $\phi 4.0$



110110300 Drill Sleeve for Drill Bits, large



110111100 Fixation Sleeve for Drill Bits



110110400 Inner Sleeve, for Large Drill Sleeve



110030700 Wrench for Fixation Sleeve



110110500 Drill Bit $\phi 5.0$, length 250mm, cannulated



110111300 Tap for Cannulated Screws $\phi 7.3$, cannulated



110030400 Depth Gauge for Guide Wire



110111400 Screwdriver, hexagonal, $\phi 3.5$



110110700 Guide Wire, $\phi 2.5$, length 320mm, with threaded tip



110111500 Holding Sleeve



110110800 Guide Wire, $\phi 2.5$, length 250mm



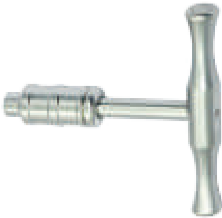
110111600 Tap for Cancellous Bone Screws, $\phi 6.5$



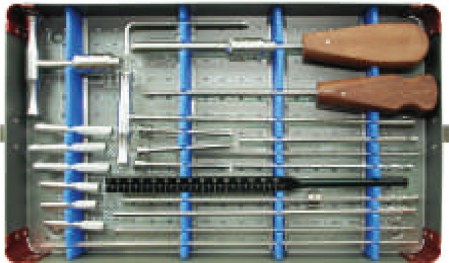
110111700 Drill Bit, ϕ 4.5, length 150mm



110060800 T-Handle with Quick Coupling, cannulated



110650001 Instrument case



Instruments 110660000

110120100 Drill Sleeve for Guide Wire, $\phi 2.0$



110120200 Drill Sleeve for Drill Bits, $\phi 4.3$



110120300 Drill Sleeve for Drill Bits, large



110120400 Inner Sleeve, for Large Drill Sleeve



110120500 Drill Bit $\phi 4.5$, length 250mm, cannulated



110030400 Depth Gauge, for Guide Wire



110120700 Guide Wire, $\phi 2.0$, length 320mm, with threaded tip



110030300 Guide Wire, $\phi 2.0$, length 250mm



110030900 Screwdriver, hexagonal, cannulated, $\phi 4.0$



110031000 Screwdriver Shaft, hexagonal, $\phi 4.0$



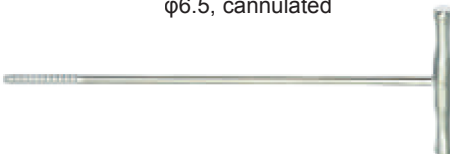
110030600 Fixation Sleeve for Drill Bits



110030700 Wrench for Fixation Sleeve



110121300 Tap for Cannulated Screws $\phi 6.5$, cannulated



110111400 Screwdriver, hexagonal, $\phi 3.5$



110121500 Holding Sleeve



110111600 Tap for Cancellous Bone Screws, $\phi 6.5$



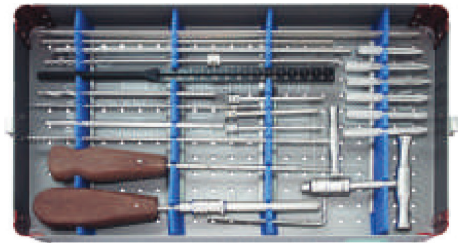
110111700 Drill Bit ϕ 4.5, length 150mm



110111800 T-Handle with Quick Coupling, cannulated



110660001 Instrument Case



Instruments 110570000

110030100 Drill Sleeve for Guide Wire



110030900 Screwdriver, hexagonal, cannulated, ϕ 4.0



110030200 Guide Wire ϕ 2.0, length 250mm, with threaded tip



110031000 Screwdriver Shaft, hexagonal, cannulated, ϕ 4.0



110030300 Guide Wire ϕ 2.0, length 250mm



110570001 Instrument Case



110030400 Depth Gauge, for Guide Wire



110030500 Drill Bit ϕ 4.5, length 250mm, cannulated



110030600 Fixation Sleeve for Drill Bits



110030700 Wrench for Fixation Sleeve



110030800 Tap for Cannulated Screws, ϕ 6.5, cannulated

