

Small Fragment Set

Plates

Small Fragment Implant Set	1/1
Small Locking Implant Set, 3.5mm	1/6
Locking Compression Plates for Proximal Humerus	1/15
Locking Compression Plates Radius System 2.4	1/16

Screws

Small Fragment Screws	1/20
-----------------------	------

Instruments

Small Fragment Instrument Set	1/25
Small Locking Instrument Set	1/27
Proximal Humeral Locking Plate I & II Instrument Set (Aiming Device)	1/29
Proximal Humeral Locking Plate II Instrument Set (Less Invasive Stabilization System)	1/30
Locking System 2.4 Instrument Set	1/33

Plates

LC-Dynamic Compression Plate, Small

Thickness: 3.2mm
 Width: 11.2mm
 Hole Spacing: 13.0mm
 Material: Pure Titanium



REF	Holes	Length (mm)
010010004	4	51
010010005	5	64
010010006	6	77
010010007	7	90
010010008	8	103
010010009	9	116
010010010	10	129
010010011	11	142
010010012	12	155

One-third Tubular Plate

Thickness: 1.2mm
 Width: 9.6mm
 Hole Spacing: 12.0mm
 Material: Pure Titanium



REF	Holes	Length (mm)
010020004	4	52
010020005	5	64
010020006	6	76
010020007	7	88
010020008	8	100
010020009	9	112
010020010	10	124
010020011	11	136
010020012	12	148

Cloverleaf Plate

Thickness: 2.0mm
 Width: 15.0mm
 Hole Spacing: 16.0mm
 Material: Pure Titanium



REF	Holes	Length (mm)
010320003	3	88
010320004	4	104
010320005	5	120
010320006	6	136

Clavicular Plate

Thickness: 3.1mm
 Width: 10.0mm
 Hole Spacing: 12.0mm
 Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010031004	Left	4	46
010031005	Left	5	58
010031006	Left	6	70
010031007	Left	7	82
010031008	Left	8	94
010031009	Left	9	106
010031010	Left	10	118
010031011	Left	11	130
010031012	Left	12	142
010032004	Right	4	46
010032005	Right	5	58
010032006	Right	6	70
010032007	Right	7	82
010032008	Right	8	94
010032009	Right	9	106
010032010	Right	10	118
010032011	Right	11	130
010032012	Right	12	142

Clavicular Hook Plate II

Thickness: 3.5mm
Width: 10.0mm
Material: Pure Titanium



REF	Direction	Holes	Hook Depth (mm)	Length (mm)
010331003	Left	3	15	59.7
010331004	Left	4	15	69.8
010331005	Left	5	15	79.9
010331006	Left	6	15	89.9
010331008	Left	8	15	109.6
010332003	Right	3	15	59.7
010332004	Right	4	15	69.8
010332005	Right	5	15	79.9
010332006	Right	6	15	89.9
010332008	Right	8	15	109.6
010341003	Left	3	18	62.7
010341004	Left	4	18	72.8
010341005	Left	5	18	82.8
010341006	Left	6	18	92.8
010341008	Left	8	18	112.6
010342003	Right	3	18	62.7
010342004	Right	4	18	72.8
010342005	Right	5	18	82.8
010342006	Right	6	18	92.8
010342008	Right	8	18	112.6

Proximal Humeral Plate II

Thickness: 3.4mm
Width: 11.2mm
Hole Spacing: 13.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010071003	Left	3	93.1
010071004	Left	4	106.1
010071005	Left	5	119.1
010071006	Left	6	132.1
010071007	Left	7	145.1
010071008	Left	8	158.1
010071009	Left	9	171.1
010072003	Right	3	93.1
010072004	Right	4	106.1
010072005	Right	5	119.1
010072006	Right	6	132.1
010072007	Right	7	145.1
010072008	Right	8	158.1
010072009	Right	9	171.1

Distal Medial Humeral Plate

Thickness: 3.1mm
Width: 10.0mm
Hole Spacing: 12.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010081003	Left	3	84
010081004	Left	4	96
010081005	Left	5	108
010081006	Left	6	120
010081007	Left	7	132
010081008	Left	8	144
010081009	Left	9	156
010082003	Right	3	84
010082004	Right	4	96
010082005	Right	5	108
010082006	Right	6	120
010082007	Right	7	132
010082008	Right	8	144
010082009	Right	9	156

Distal Lateral Humeral Plate

Thickness: 3.1mm
 Width: 10.0mm
 Hole Spacing: 12.0mm
 Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010091003	Left	3	80.5
010091004	Left	4	92.5
010091005	Left	5	104.5
010091006	Left	6	116.5
010091007	Left	7	128.5
010091008	Left	8	140.5
010091009	Left	9	152.5
010092003	Right	3	80.5
010092004	Right	4	92.5
010092005	Right	5	104.5
010092006	Right	6	116.5
010092007	Right	7	128.5
010092008	Right	8	140.5
010092009	Right	9	152.5

Distal Fibular Plate

Thickness: 3.1mm
 Width: 10.4mm
 Hole Spacing: 12.0mm
 Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010281002	Left	2	66.5
010281003	Left	3	78.5
010281004	Left	4	90.5
010281005	Left	5	102.5
010281006	Left	6	114.5
010281007	Left	7	126.5
010281008	Left	8	138.5
010281009	Left	9	150.5
010282002	Right	2	66.5
010282003	Right	3	78.5
010282004	Right	4	90.5
010282005	Right	5	102.5
010282006	Right	6	114.5
010282007	Right	7	126.5
010282008	Right	8	138.5
010282009	Right	9	150.5

T-Plate, Right Angled

Thickness: 1.6mm
 Width: 10.0mm
 Hole Spacing: 11.0mm
 Material: Pure Titanium



REF	Holes	Head Holes	Length (mm)
010100003	3	3	46
010100004	4	4	57
010100005	5	3	68
010100006	6	4	79

T-Plate, Oblique Angled

Thickness: 1.6mm
 Width: 10.0mm
 Hole Spacing: 11.0mm
 Material: Pure Titanium



REF	Holes	Length (mm)
010110003	3	52
010110004	4	63
010110005	5	74
010110006	6	85

Olecranon Plate I

Thickness: 1.8mm
Width: 9.8mm
Hole Spacing: 12.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010121003	Left	3	54.4
010121004	Left	4	66.4
010121005	Left	5	78.4
010121006	Left	6	90.4
010122003	Right	3	54.4
010122004	Right	4	66.4
010122005	Right	5	78.4
010122006	Right	6	90.4

Olecranon Plate II

Thickness: 2.8mm
Width: 9.5mm
Hole Spacing: 14.0mm
Material: Pure Titanium



REF	Holes	Length (mm)
010370003	3	57
010370004	4	71
010370005	5	85
010370006	6	99
010370007	7	113
010370008	8	127

Calcaneal Plate II

Thickness: 1.2mm
Material: Pure Titanium



REF	Holes	Length (mm)
010300060	8	60
010300075	10	75

Calcaneal Plate I

Thickness: 1.2mm
Material: Pure Titanium



REF	Holes	Length (mm)
010290060	14	62

Locking Plates

Small Limited Contact Locking Plate

Thickness: 3.2mm
Width: 11.2mm
Hole Spacing: 13.0mm
Material: Pure Titanium



REF	Holes	Length (mm)
020010004	4	55
020010005	5	68
020010006	6	81
020010007	7	94
020010008	8	107
020010009	9	120
020010010	10	133
020010011	11	146
020010012	12	159

One-third Tubular Locking Plate

Thickness: 1.2mm
Width: 9.6mm
Hole Spacing: 12.0mm
Material: Pure Titanium



REF	Holes	Length (mm)
020020004	4	52
020020005	5	64
020020006	6	76
020020007	7	88
020020008	8	100
020020009	9	112
020020010	10	124
020020011	11	136
020020012	12	148

Small Limited Contact Locking Plate, Combi-holes

Thickness: 3.2mm
Width: 11.2mm
Hole Spacing: 13.0mm
Material: Titanium Alloy



REF	Holes	Length (mm)
020470004	4	62
020470005	5	75
020470006	6	88
020470007	7	101
020470008	8	114
020470009	9	127
020470010	10	140
020470011	11	153
020470012	12	166
020470013	13	179
020470014	14	192

One-third Tubular Locking Plate, Combi-holes

Thickness: 1.2mm
Width: 9.6mm
Hole Spacing: 12.0mm
Material: Titanium Alloy



REF	Holes	Length (mm)
020490004	4	52
020490005	5	64
020490006	6	76
020490007	7	88
020490008	8	100
020490009	9	112
020490010	10	124
020490011	11	136
020490012	12	148

Clavicular Locking Plate

Thickness: 3.1mm

Width: 10.0mm

Hole Spacing: 12.0mm

Material: Pure Titanium



REF	Direction	Holes	Length (mm)
020031004	Left	4	46
020031005	Left	5	58
020031006	Left	6	70
020031007	Left	7	82
020031008	Left	8	94
020031009	Left	9	106
020031010	Left	10	118
020031011	Left	11	130
020031012	Left	12	142
020032004	Right	4	46
020032005	Right	5	58
020032006	Right	6	70
020032007	Right	7	82
020032008	Right	8	94
020032009	Right	9	106
020032010	Right	10	118
020032011	Right	11	130
020032012	Right	12	142

Clavicular Locking Plate, Combi-holes

Thickness: 3.1mm

Width: 10.0mm

Hole Spacing: 12.0mm

Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020501004	Left	4	46
020501005	Left	5	58
020501006	Left	6	70
020501007	Left	7	82
020501008	Left	8	94
020501009	Left	9	106
020501010	Left	10	118
020501011	Left	11	130
020501012	Left	12	142
020502004	Right	4	46
020502005	Right	5	58
020502006	Right	6	70
020502007	Right	7	82
020502008	Right	8	94
020502009	Right	9	106
020502010	Right	10	118
020502011	Right	11	130
020502012	Right	12	142

Distal Clavicular Locking Plate, Combi-holes

Thickness: 3.1mm

Width: 10.0mm

Material: Pure Titanium



REF	Direction	Holes	Length (mm)
020661003	Left	3	52.7
020661004	Left	4	64.9
020661005	Left	5	77.7
020661006	Left	6	91
020661007	Left	7	104
020662003	Right	3	52.7
020662004	Right	4	64.9
020662005	Right	5	77.7
020662006	Right	6	91
020662007	Right	7	104

Clavicular Hook Locking Plate II

Thickness: 3.5mm
Width: 10.0mm
Material: Pure Titanium



REF	Direction	Holes	Height (mm)	Length (mm)
020671003	Left	3	15	57.3
020671004	Left	4	15	69.3
020671005	Left	5	15	78.8
020671006	Left	6	15	88.1
020671008	Left	8	15	105.6
020672003	Right	3	15	57.3
020672004	Right	4	15	69.3
020672005	Right	5	15	78.8
020672006	Right	6	15	88.1
020672008	Right	8	15	105.6
020681003	Left	3	18	60.3
020681004	Left	4	18	72.1
020681005	Left	5	18	81.6
020681006	Left	6	18	90.7
020681008	Left	8	18	108.2
020682003	Right	3	18	60.3
020682004	Right	4	18	72.1
020682005	Right	5	18	81.6
020682006	Right	6	18	90.7
020682008	Right	8	18	108.2

Clavicular Hook Locking Plate III

Thickness: 3.5mm

Width: 10.0mm

Material: Pure Titanium



REF	Direction	Holes	Height (mm)	Length (mm)
020811003	Left	3	15	59.3
020811004	Left	4	15	69.2
020811005	Left	5	15	79.1
020811006	Left	6	15	88.5
020811007	Left	7	15	99.5
020811008	Left	8	15	109.9
020812003	Right	3	15	59.3
020812004	Right	4	15	69.2
020812005	Right	5	15	79.1
020812006	Right	6	15	88.5
020812007	Right	7	15	99.5
020812008	Right	8	15	109.9
020821003	Left	3	18	62.1
020821004	Left	4	18	72
020821005	Left	5	18	81.9
020821006	Left	6	18	91.9
020821007	Left	7	18	102.3
020821008	Left	8	18	112.7
020822003	Right	3	18	62.1
020822004	Right	4	18	72
020822005	Right	5	18	81.9
020822006	Right	6	18	91.9
020822007	Right	7	18	102.3
020822008	Right	8	18	112.7

Distal Lateral Humeral Locking Plate, Combi-holes

Thickness: 3.3mm

Width: 10.0mm

Hole Spacing: 13.0mm

Material: Pure Titanium/Titanium Alloy



REF (Pure Titanium)	REF (Titanium Alloy)	Direction	Holes	Length (mm)
020071003	021371003	Left	3	76
020071004	021371004	Left	4	89
020071005	021371005	Left	5	102
020071006	021371006	Left	6	115
020071007	021371007	Left	7	128
020071008	021371008	Left	8	141
020071009	021371009	Left	9	154
020072003	021372003	Right	3	76
020072004	021372004	Right	4	89
020072005	021372005	Right	5	102
020072006	021372006	Right	6	115
020072007	021372007	Right	7	128
020072008	021372008	Right	8	141
020072009	021372009	Right	9	154

Distal Medial Humeral Locking Plate, Combi-holes

Thickness: 3.1mm

Width: 10.0mm

Hole Spacing: 13.0mm

Material: Pure Titanium/Titanium Alloy



REF (Pure Titanium)	REF (Titanium Alloy)	Direction	Holes	Length (mm)
020081003	021381003	Left	3	89
020081004	021381004	Left	4	102
020081005	021381005	Left	5	115
020081006	021381006	Left	6	128
020081007	021381007	Left	7	141
020081008	021381008	Left	8	154
020081009	021381009	Left	9	167
020082003	021382003	Right	3	89
020082004	021382004	Right	4	102
020082005	021382005	Right	5	115
020082006	021382006	Right	6	128
020082007	021382007	Right	7	141
020082008	021382008	Right	8	154
020082009	021382009	Right	9	167

Distal Humeral Sub-Condylar Locking Plate, Combi-holes

Thickness: 4.0mm

Width: 12.0mm

Hole Spacing: 14.0mm

Material: Pure Titanium



REF	Direction	Holes	Length (mm)
020621004	Left	4	104
020621007	Left	7	146
020621010	Left	10	188
020622004	Right	4	104
020622007	Right	7	146
020622010	Right	10	188

T-Locking Plate, Right Angled, Combi-holes

Thickness: 1.7mm

Width: 10.0mm

Hole Spacing: 12.0mm

Material: Pure Titanium/Titanium Alloy



REF (Pure Titanium)	REF (Titanium Alloy)	Holes	Head Holes	Length (mm)
020090003	021390003	3	3	49.4
020090004	021400004	4	4	62.2
020090005	021390005	5	3	74.4
020090006	021400006	6	4	86.2

T-Locking Plate, Oblique Angled, Combi-holes

Thickness: 1.7mm

Width: 10.0mm

Hole Spacing: 11.0mm

Material: Pure Titanium



REF (Pure Titanium)	REF (Titanium Alloy)	Direction	Holes	Length (mm)
020101003	021411003	Left	3	51.5
020101004	021411004	Left	4	62.5
020101005	021411005	Left	5	73.5
020101006	021411006	Left	6	84.5
020102003	021412003	Right	3	51.5
020102004	021412004	Right	4	62.5
020102005	021412005	Right	5	73.5
020102006	021412006	Right	6	84.5

Olecranon Locking Plate II, Combi-holes

Thickness: 2.8mm
Width: 10.0mm
Hole Spacing: 13.0mm
Material: Pure Titanium



REF (Pure Titanium)	REF (Titanium Alloy)	Direction	Holes	Length (mm)
020111003	021421003	Left	3	98.5
020111004	021421004	Left	4	111.5
020111005	021421005	Left	5	124.5
020111006	021421006	Left	6	137.5
020111007	021421007	Left	7	150.5
020111008	021421008	Left	8	163.5
020112003	021422003	Right	3	98.5
020112004	021422004	Right	4	111.5
020112005	021422005	Right	5	124.5
020112006	021422006	Right	6	137.5
020112007	021422007	Right	7	150.5
020112008	021422008	Right	8	163.5

Calcaneal Locking Plate I

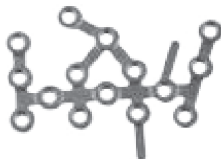
Thickness: 2.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
020211060	Left	8	60
020212060	Right	8	60
020211075	Left	10	75
020212075	Right	10	75

Calcaneal Locking Plate II

Thickness: 2.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
020221015	Left	15	69
020222015	Right	15	69
020231015	Left	15	75
020232015	Right	15	75

Olecranon Locking Plates III, Combi-holes

Thickness: 2.8mm
Width: 10.2mm
Hole Spacing: 14.0mm
Material: Titanium Alloy



REF	Holes	Length (mm)
020520003	3	52.7
020520004	4	63.5
020520005	5	77.5
020520006	6	91.5
020520007	7	105.5
020520008	8	119.5

Distal Fibular Locking Plate

Thickness: 3.1mm

Width: 10.4mm

Hole Spacing: 12.0mm

Material: Pure Titanium



REF	Direction	Holes	Length (mm)
020201002	Left	2	66.5
020201003	Left	3	78.5
020201004	Left	4	90.5
020201005	Left	5	102.5
020201006	Left	6	114.5
020201007	Left	7	126.5
020201008	Left	8	138.5
020202002	Right	2	66.5
020202003	Right	3	78.5
020202004	Right	4	90.5
020202005	Right	5	102.5
020202006	Right	6	114.5
020202007	Right	7	126.5
020202008	Right	8	138.5

Distal Fibular Locking Plate, Combi-holes

Thickness: 3.1mm

Width: 10.4mm

Hole Spacing: 12.0mm

Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020511002	Left	2	68.2
020511003	Left	3	80.2
020511004	Left	4	92.2
020511005	Left	5	104.2
020511006	Left	6	116.2
020511007	Left	7	128.2
020511008	Left	8	140.2
020512002	Right	2	68.2
020512003	Right	3	80.2
020512004	Right	4	92.2
020512005	Right	5	104.2
020512006	Right	6	116.2
020512007	Right	7	128.2
020512008	Right	8	140.2

Proximal Posterior Tibial Locking Plate

Thickness: 3.0mm

Width: 11.0mm

Hole Spacing: 12.0mm

Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020691003	Left	3	65.4
020691004	Left	4	77.4
020691005	Left	5	89.4
020691006	Left	6	101.4
020691007	Left	7	113.4
020692003	Right	3	65.4
020692004	Right	4	77.4
020692005	Right	5	89.4
020692006	Right	6	101.4
020692007	Right	7	113.4

Proximal Medial Tibial Locking Plate

Thickness: 4.0mm

Width: 11.0mm

Hole Spacing: 12.0mm

Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020701004	Left	4	58
020701006	Left	6	82
020701008	Left	8	106
020702004	Right	4	58
020702006	Right	6	82
020702008	Right	8	106

Proximal Lateral Tibial Locking Plate

Thickness: 4.0mm
Width: 10.0mm
Hole Spacing: 12.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020711005	Left	5	84
020711009	Left	9	132
020711013	Left	13	180
020711017	Left	17	228
020712005	Right	5	84
020712009	Right	9	132
020712013	Right	13	180
020712017	Right	17	228

Distal Lateral Tibial Locking Plate

Thickness: 4.0mm
Width: 13.0mm
Hole Spacing: 16.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020191003	Left	3	63
020191004	Left	4	79
020191005	Left	5	95
020191006	Left	6	111
020191007	Left	7	127
020191008	Left	8	143
020191009	Left	9	159
020191010	Left	10	175
020191011	Left	11	191
020191012	Left	12	207
020191013	Left	13	223
020192003	Right	3	63
020192004	Right	4	79
020192005	Right	5	95
020192006	Right	6	111
020192007	Right	7	127
020192008	Right	8	143
020192009	Right	9	159
020192010	Right	10	175
020192011	Right	11	191
020192012	Right	12	207
020192013	Right	13	223

L-Buttress Plate

Thickness: 2.5mm
Width: 15.7mm
Hole Spacing: 16.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
010231003	Left	3	68
010231004	Left	4	84
010231005	Left	5	100
010231006	Left	6	116
010232003	Right	3	68
010232004	Right	4	84
010232005	Right	5	100
010232006	Right	6	116

Distal Lateral Tibial Locking Plate, Combi-holes

Thickness: 4.0mm
Width: 13.0mm
Hole Spacing: 16.0mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
020461003	Left	3	70
020461004	Left	4	86
020461005	Left	5	102
020461006	Left	6	118
020461007	Left	7	134
020461008	Left	8	150
020461009	Left	9	166
020461010	Left	10	182
020461011	Left	11	198
020461012	Left	12	214
020461013	Left	13	230
020462003	Right	3	70
020462004	Right	4	86
020462005	Right	5	102
020462006	Right	6	118
020462007	Right	7	134
020462008	Right	8	150
020462009	Right	9	166
020462010	Right	10	182
020462011	Right	11	198
020462012	Right	12	214
020462013	Right	13	230

Proximal Humeral Locking Plate I , Combi-holes

Thickness: 4.2mm

Width: 12.0mm

Hole Spacing: 18.0mm

Material: Pure Titanium/Titanium Alloy



REF (Pure Titanium)	REF (Titanium Alloy)	Holes	Length (mm)
020060003	020390003	3	105
020060004	020390004	4	123
020060005	020390005	5	141
020060006	020390006	6	159
020060007	020390007	7	177
020060008	020390008	8	195
020060009	020390009	9	213
020060010	020390010	10	231
020060011		11	249
020060012		12	267

Proximal Humeral Locking Plate II , Combi-holes

Thickness: 4.2mm

Width: 12.0mm

Hole Spacing: 14.0mm

Material: Pure Titanium



REF	Holes	Length (mm)
020380003	3	95
020380004	4	109
020380005	5	123
020380006	6	137
020380007	7	151
020380008	8	165
020380009	9	179
020380010	10	193
020380011	11	207
020380012	12	221
020380013	13	235

Proximal Humeral Greater Tuberosity Locking Compression Plate

Thickness: 1.5mm

Width: 12.0mm

Material: Pure Titanium



REF	Direction	Holes	Length (mm)
020961005	Left	5	
020962005	Right	5	

Distal Radius Locking Plate I , Small, Combi-holes

Thickness: 2.4mm
Width: 8.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
020631002	Left	2	44
020631003	Left	3	52
020631004	Left	4	63
020631005	Left	5	71
020632002	Right	2	44
020632003	Right	3	52
020632004	Right	4	63
020632005	Right	5	71

Distal Radius Locking Plate I , Large, Combi-holes

Thickness: 2.4mm
Width: 8.0mm
Material: Pure Titanium



REF	Direction	Holes	Length (mm)
020641002	Left	2	46.7
020641003	Left	3	55
020641004	Left	4	66.3
020641005	Left	5	74.6
020642002	Right	2	46.7
020642003	Right	3	55
020642004	Right	4	66.3
020642005	Right	5	74.6

Distal Radius Locking Plate I , Variable Angle, Small

Thickness: 2.4mm
Width: 8.0mm
Hole Spacing: 8.3mm
Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
021531002	Left	2	43.5
021531003	Left	3	51.8
021531004	Left	4	63.1
021531005	Left	5	71.4
021532002	Right	2	43.5
021532003	Right	3	51.8
021532004	Right	4	63.1
021532005	Right	5	71.4

Distal Radius Locking Plate I , Variable Angle, Large

Thickness: 2.4mm
Width: 8.0mm
Hole Spacing: 8.3mm
Material : Titanium Alloy



REF	Direction	Holes	Length (mm)
021541002	Left	2	46.7
021541003	Left	3	55
021541004	Left	4	66.3
021541005	Left	5	74.6
021542002	Right	2	46.7
021542003	Right	3	55
021542004	Right	4	66.3
021542005	Right	5	74.6

Distal Radius Locking Plate II, Combi-holes

Thickness: 1.7mm
 Width: 9.0mm
 Hole Spacing: 9.0mm
 Material: Pure Titanium



REF	Direction	Head Holes	Holes	Length (mm)
020721003	Left	8	3	50
020721004	Left	8	4	59
020721005	Left	8	5	68
020722003	Right	8	3	50
020722004	Right	8	4	59
020722005	Right	8	5	68

Proximal Radius Locking Plate, Combi-holes

Thickness: 1.7mm
 Width: 8.5mm
 Hole Spacing: 9.5mm
 Material: Pure Titanium



REF	Direction	Holes	Length (mm)
020651002	Left	2	36
020651003	Left	3	45.5
020651004	Left	4	55
020652002	Right	2	36
020652003	Right	3	45.5
020652004	Right	4	55

Distal Lateral Radius Locking Plate, variable angle

Thickness: 1.7mm
 Width: 6.2mm
 Material: Titanium Alloy



REF	Holes	Length (mm)
021620005	5	
021620006	6	

Distal Medial Radius Locking Plate, variable angle

Thickness: 2.0mm
 Width: 7.0mm
 Material: Titanium Alloy



REF	Direction	Holes	Length (mm)
021611004	Left	4	
021612004	Right	4	

Distal Ulnar Locking Plate

Thickness: 1.3mm
 Width: 5.0mm
 Material: Titanium Alloy

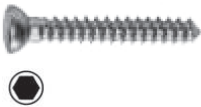


REF	Holes	Length (mm)
021340008	8	

Screws

3.5mm Cortex Screw

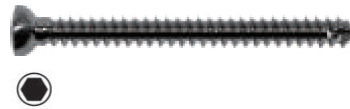
*Diameter: 3.5mm
Head Diameter: 6.0mm
Hexagonal Socket: 2.5mm
Material: Titanium Alloy*



REF	Length (mm)
040010008	8
040010010	10
040010012	12
040010014	14
040010016	16
040010018	18
040010020	20
040010022	22
040010024	24
040010026	26
040010028	28
040010030	30
040010032	32
040010034	34
040010036	36
040010038	38
040010040	40
040010042	42
040010044	44
040010045	45
040010046	46
040010048	48
040010050	50
040010055	55
040010060	60
040010065	65
040010070	70
040010075	75

3.5mm Cortex Screw, self-tapping with one flute

*Diameter: 3.5mm
Head Diameter: 6.0mm
Hexagonal Socket: 2.5mm
Material: Titanium Alloy*



REF	Length (mm)
040700008	8
040700010	10
040700012	12
040700014	14
040700016	16
040700018	18
040700020	20
040700022	22
040700024	24
040700026	26
040700028	28
040700030	30
040700032	32
040700034	34
040700036	36
040700038	38
040700040	40
040700045	45
040700050	50
040700055	55
040700060	60
040700065	65
040700070	70
040700075	75

Note

This screw is customized.

3.5mm Cortex Screw, self-tapping with three flute

Diameter: 3.5mm
Head Diameter: 6.0mm
Hexagonal Socket: 2.5mm
Material: Titanium Alloy



REF	Length (mm)
040710008	8
040710010	10
040710012	12
040710014	14
040710016	16
040710018	18
040710020	20
040710022	22
040710024	24
040710026	26
040710028	28
040710030	30
040710032	32
040710034	34
040710036	36
040710038	38
040710040	40
040710045	45
040710050	50
040710055	55
040710060	60
040710065	65
040710070	70
040710075	75

Note

This screw is customized.

4.0mm Cancellous Screw, Half Threaded

Diameter: 4.0mm
Head Diameter: 6.0mm
Hexagonal Socket: 2.5mm
Material: Titanium Alloy



REF	Length (mm)
040020018	18
040020020	20
040020022	22
040020024	24
040020026	26
040020028	28
040020030	30
040020032	32
040020034	34
040020035	35
040020036	36
040020038	38
040020040	40
040020045	45
040020050	50
040020055	55
040020060	60

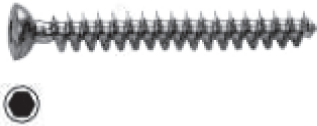
4.0mm Cancellous Screw, Fully Threaded

Diameter: 4.0mm

Head Diameter: 6.0mm

Hexagonal Socket: 2.5mm

Material: Titanium Alloy



REF	Length (mm)
040030010	10
040030012	12
040030014	14
040030016	16
040030018	18
040030020	20
040030022	22
040030024	24
040030026	26
040030028	28
040030030	30
040030032	32
040030034	34
040030035	35
040030036	36
040030038	38
040030040	40
040030045	45
040030050	50
040030055	55
040030060	60

2.4mm Locking Screw, self-tapping, Torx

Diameter: 2.4mm

Head Diameter: 3.5mm

Torx: T8

Material: Titanium Alloy



REF	Length (mm)
040240006	6
040240007	7
040240008	8
040240009	9
040240010	10
040240011	11
040240012	12
040240013	13
040240014	14
040240015	15
040240016	16
040240017	17
040240018	18
040240019	19
040240020	20
040240022	22
040240024	24
040240026	26
040240028	28
040240030	30

2.4mm Locking Screw II, variable angle, Torx, self-tapping

Diameter: 2.4mm

Head Diameter: 3.4mm

Torx: T8

Material: Titanium Alloy



REF	Length (mm)
040760008	8
040760010	10
040760012	12
040760014	14
040760016	16
040760018	18
040760020	20
040760022	22
040760024	24
040760026	26
040760028	28
040760030	30

3.5mm Locking Screw, Self-drilling

*Diameter: 3.5mm
Head Diameter: 4.8mm
Hexagonal Socket: 2.5mm
Material: Titanium Alloy*



REF	Length (mm)
040080012	12
040080014	14
040080016	16
040080018	18
040080020	20
040080022	22
040080024	24
040080026	26
040080028	28
040080030	30
040080032	32
040080034	34
040080035	35
040080036	36
040080038	38
040080040	40
040080042	42
040080044	44
040080045	45
040080046	46
040080048	48
040080050	50
040080052	52
040080054	54
040080055	55
040080056	56
040080058	58
040080060	60

3.5mm Locking Screw, Self-tapping

*Diameter: 3.5mm
Head Diameter: 4.8mm
Hexagonal Socket: 2.5mm
Material: Titanium Alloy*



REF	Length (mm)
040070010	10
040070012	12
040070014	14
040070016	16
040070018	18
040070020	20
040070022	22
040070024	24
040070026	26
040070028	28
040070030	30
040070032	32
040070034	34
040070035	35
040070036	36
040070038	38
040070040	40
040070042	42
040070044	44
040070045	45
040070046	46
040070048	48
040070050	50
040070052	52
040070054	54
040070055	55
040070056	56
040070058	58
040070060	60
040070065	65
040070070	70
040070075	75

Instruments 110015000

110010100 Double Drill Guide, $\phi 2.5/\phi 3.5$



110010200 Double Drill Guide, $\phi 2.5/\phi 3.0$



110010300 Drill Guide $\phi 2.5$, for neutral and load position



110010400 Depth Gauge



110015100 T-Handle with Quick Coupling



110015200 Countersink, $\phi 6.0$, length 100mm, for Quick Coupling



110015800 Tap for Cortex Screws $\phi 3.5$



110015900 Tap for Cancellous Screws $\phi 4.0$



110010900 Bending Template



110011000 Bending Template for Straight Reconstruction Plates 3.5



110011100 Bending Iron, left



110011200 Screw Forceps, self-holding



110015300 Screwdriver Shaft, hexagonal, $\phi 2.5$



110011400 Holding Sleeve



110011500 Screwdriver, hexagonal, $\phi 2.5$



110011600 Reduction Forceps with Points



110011700 Bone Holding Forceps, self-centering



110012500 Bone Lever, large



110015400 Extraction Screw for Screws, ϕ 2.5



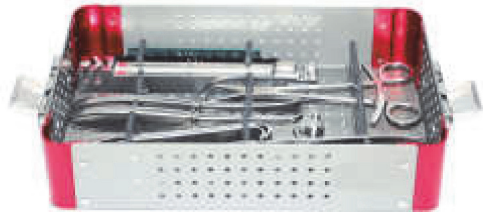
110012600 Bending Iron, right



110015500 Broken Screw Extractor



110550001 Instrument Case



110015600 Drill Bit, ϕ 2.5, length 127mm



110015700 Drill Bit, ϕ 3.0, length 112mm



110012200 Periosteal Elevator, round edge



















110012300 Periosteal Elevator, straight



110012400 Bone Lever, small



Instruments 110044000

110040100	Guide Wire, ϕ 1.5, length 150mm		110040900	Screwdriver, hexagonal, ϕ 2.5	
110049600	Drill Bit, ϕ 2.8, length 200mm		110041000	Holding Sleeve	
110040300	Drill Sleeve for Drill Bits, ϕ 2.8		110010100	Double Drill Guide, ϕ 2.5/ ϕ 3.5	
110040400	Depth Gauge for Locking Screws		110015400	Extraction Screw for Screws, ϕ 2.5	
110044100	Drill Bit, ϕ 2.5, length 112mm		110015500	Broken Screw Extractor	
110011100	Bending Iron, left		110015100	T-Handle with Quick Coupling	
110015800	Tap for Cortez Screws ϕ 3.5		110011200	Screw Forceps, self-holding	
110040800	Torque Indicating Screwdriver, 1.5Nm		110041600	Drill Sleeve, for Guide Wire ϕ 1.5, short	

110015300 Screwdriver Shaft, hexagonal, $\varnothing 2.5$



110012500 Bone Lever, large



110012600 Bending Iron, right



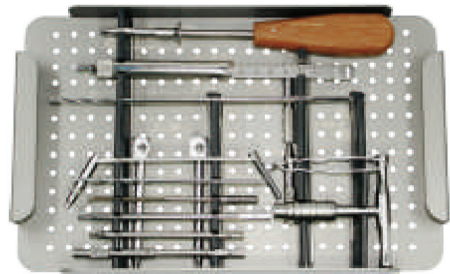
110042500 Holding Sleeve for Torque Indicating Screwdriver



110011600 Reduction Forceps with Points



110580001 Instrument Case



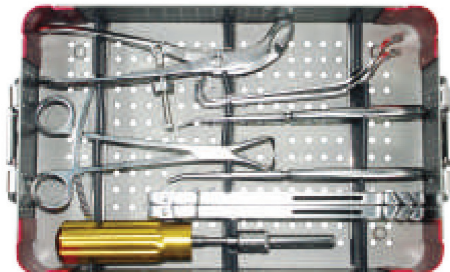
110011700 Bone Holding Forceps, self-centering



110012200 Periosteal Elevator, round edge



110012300 Periosteal Elevator, straight



110012400 Bone Lever, small



Instruments 110670000 (Set I)
110130100 Aiming Device

110130200 Locking Compression Plate
 Drill Sleeve $\phi 3.5$,
 for Drill Bits $\phi 2.8$, threaded

110130300 Centering Sleeve,
 for Aiming Device

110130400 Drill Sleeve,
 for Aiming Device

110130500 Drill Sleeve, for Guide Wire

110130600 Depth Gauge

110040100 Guide Wire, $\phi 1.5$,
 length 150mm

110670001 Instrument Case

Instruments 111700000 (Set II)
111510100 Aiming Device

110130200 Locking Compression Plates
 Drill Sleeve $\phi 3.5$,
 for Drill Bits $\phi 2.8$, threaded

110130300 Centering Sleeve,
 for Aiming Device

110130400 Drill Sleeve,
 for Aiming Device

110130500 Drill Sleeve, for Guide Wire

110130600 Depth Gauge

110040100 Guide Wire, $\phi 1.5$,
 length 150mm

111700100 Instrument Case


Instruments 111150000

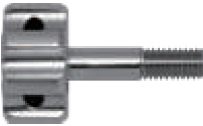
111070100 Aiming Arm



111070200 Insertion Handle



111070300 Connecting Screw



111070500 Drill Sleeve, for load position



111070600 Outer Sleeve, $\phi 8.0/\phi 4.9$



111070700 Outer Sleeve, $\phi 8.0/\phi 6.0$



111070800 Drill Sleeve, $\phi 4.9/\phi 2.9$



111070900 Drill Sleeve, $\phi 6.0/\phi 2.6$



111071000 Drill Sleeve for Guide Wire, $\phi 4.9/\phi 1.6$



111071100 Trocar, $\phi 4.9$



111071200 Trocar, $\phi 6.0$



111071300 Guide Wire, $\phi 1.5$, length 200mm



111071400 Depth Gauge



111071500 Direct Measuring Device



111071600 Screwdriver, hexagonal, $\phi 2.5$



111071700 Torque Indicating Screwdriver, $\phi 2.5$, 1.5Nm



111071800 Drill Bit, $\phi 2.5$, length 200mm



111071900 Drill Bit, ϕ 2.8, length 200mm



111072000 Fixation Sleeve for Drill Bits, ϕ 3.0



111072100 Tap for Cortex Screws, ϕ 3.5



111072200 Screwdriver Shaft, hexagonal, ϕ 2.5



111072500 Drill Sleeve, for neutral position



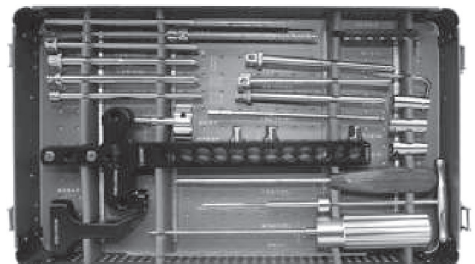
111072600 L-Wrench, hexagonal, ϕ 2.5



111072700 Connecting Screw for Sleeve



111152300 Instrument Case



Instruments 111290000

111180100 Drill Bit, ϕ 1.8, length 110mm



110040100 Guide Wire, ϕ 1.5, length 150mm



111180200 Screwdriver, torx, ϕ 2.4



111180900 Drill Sleeve for Guide Wire, ϕ 1.5



111180300 Holding Sleeve for ϕ 2.4 Locking Screws



111181000 Double Drill Guide, ϕ 2.0/ ϕ 2.7



111180400 Drill Sleeve, ϕ 1.8



111181100 Drill Bit, ϕ 2.0, length 102mm



111180500 Screwdriver Shaft, torx, ϕ 2.4



111181200 Tap for Cortex Screws, ϕ 2.7



111180600 Torque Indicating Handle, 0.8N.m



111181300 Depth Gauge for ϕ 2.7 Cortex Screws



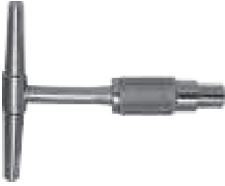
111180700 Depth Gauge for ϕ 2.4 Locking Screws



111181400 Holding Sleeve for ϕ 2.7 Cortex Screws



110224000 T-Handle with Quick Coupling



111181600 Drill Bit, $\phi 2.7$, length 102mm



110223700 Bone Lever, small



110223900 Bone Lever, large



111181900 Periosteal Elevator, round edge



111182000 Periosteal Elevator, straight



111182100 Reduction Forceps with Points, small



111182200 Reduction Forceps with Points, large



111182300 Reduction Forceps, curved



111182400 Bending Iron



111189900 Variable Angle Drill Sleeve, $\phi 2.4$, for $\phi 1.8$ Drill Bits



111290100 Instrument Case

