

# Trauma Catalogue



Index

Small Fragment Set	1
Large Fragment Set	2
Foot and Ankle Set	3
Reconstruction Set	4
Cannulated Screw Set	5
Mini Fragment Set	6
Dynamic Hip/Condylar Screw Set	7
Medullary Nailing Set	8
External Fixator Set	9
Pediatric System	10
Patella Pin System	11
General Instruments	12
Implant Case and Optional Instrument	13

Small Fragment Set

Plates	
Small Fragment Implant Set	1/2
Small Locking Implant Set	1/4
2.4mm Radius Locking Plates	1/20
Screws	
Small Fragment Screws	1/28
Instruments	
Small Locking Instrument Set	1/46
Low Profile Distal Medial Tibial Locking Plate Instrument Set	1/52
Proximal Humeral Locking Plate II Instrument Set (Aiming Device)	1/56
Proximal Humeral Locking Plate II Instrument Set (LUS)	1/57
Locking System 2.4 Instrument Set	1/60

9. Tiesi rakinama plokštė

Small Limited Contact Locking Plate, **Twin Hole**

Thickness: **3.2mm**  
Width: **11.2mm**  
Hole Spacing: 13.0mm  
Material: **Titanium Alloy**  
Screws: **3.5mm Locking Screw/Cortex Screw**



9.2. 4–14 rakinamų kiaurymių,  
išdėstytų simetriškai vienoje linijoje  
(visos kiaurymės dvigubos);

9.4. Plokštėlės naudojamos su 3,5 mm  
rakinamais sraigtais bei 3,5 mm  
kortikaliniams sraigtais;

9.6. Pagamintos iš titano lydinio

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

Humeral Shaft Straight Locking Plate, Twin Hole

Thickness: 4.2mm  
Width: 12.6mm  
Hole Spacing: 14.0mm  
Material: Titanium Alloy  
Screws: 3.5mm/4.0mm Locking Screw  
3.5mm Cortex Screw



REF	Holes	Length (mm)
021800004	4	67
021800005	5	81
021800006	6	95
021800007	7	109
021800008	8	123
021800009	9	137
021800010	10	151
021800011	11	165
021800012	12	179
021800013	13	193
021800014	14	207
021800015	15	221
021800016	16	235

Metaphyseal Locking Plate, 3.5, Twin Hole

Thickness: 3.2mm  
Width: 11.2mm  
Hole Spacing: 13.0mm  
Material: Titanium Alloy  
Screws: 3.5mm Locking Screw/Cortex Screw



REF	Holes	Length (mm)
025850006	6	86
025850007	7	99
025850008	8	112
025850009	9	125
025850010	10	138
025850011	11	151
025850012	12	164
025850014	14	190

1/3 Tubular Locking Plate, Twin Hole

Thickness: 1.2mm  
Width: 9.6mm  
Hole Spacing: 12.0mm  
Material: Titanium Alloy  
Screws: 3.5mm Locking Screw/Cortex Screw



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





Ankle Fusion Locking Plate, Twin Hole

Thickness: 4.0mm  
Width: 14.0mm  
Material: Titanium Alloy  
Screws: 3.5mm Locking Screw/Cortex Screw

REF	Direction	Holes	Length (mm)
021641004	Left	4	92
021642004	Right	4	92

#### 4. Distalinio blauzdikaulio galo medialinės pusės kompresinė plokštelė

Low Profile Distal Medial Tibial Locking Plate, Twin Hole



Thickness: 4.0mm  
Width: 13.5mm  
Hole Spacing: 13.0mm  
Material: Titanium Alloy  
Screws: 3.5mm Locking Screw/Cortex Screw

##### 4.4 Storis/plotis

4.2 4–14 rakinamų kiaurymių  
siaurojoje plokštelės dalyje  
(visos kiaurymės dvigubos)

4.5. Plokštelės naudojamos su  
3,5 mm rakinamais sraigtais bei  
3,5 mm kortikaliniais sraigtais;

4.7. Pagamintos iš titano lydinio

REF	Direction	Holes	Length (mm)
021501004	Left	4	109
021501006	Left	6	135
021501008	Left	8	161
021501010	Left	10	187
021501012	Left	12	213
021501014	Left	14	239
021502004	Right	4	109
021502006	Right	6	135
021502008	Right	8	161
021502010	Right	10	187
021502012	Right	12	213
021502014	Right	14	239



Wrist Fusion Locking Plate, Twin Hole

Thickness: 2.2mm  
Width: 11.2mm  
Hole Spacing: 13.0mm  
Material: Titanium Alloy  
Screws: 3.5mm Locking Screw/Cortex Screw  
2.7mm Locking Screw/Cortex Screw

REF	Bending	Holes	Length (mm)
022100008	Standard	8	117
022110008	Short	8	117
022120009	Straight	9	112

Distal Lateral Tibial Locking Plate, Twin Hole



Thickness: 4.0mm  
Width: 13.0mm  
Hole Spacing: 16.0mm  
Material: Titanium Alloy  
Screws: 3.5mm Locking Screw/Cortex Screw

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

## 8. Distalinio blauzdikaulio lateralinės pusės plokštelė, L formos

### Distal Lateral Tibial Locking Plate II, Twin Hole

Thickness: 4.0mm

Width: 13.0mm

Hole Spacing: 16.0mm

Material: Titanium Alloy

Screws: 3.5mm Locking Screw/Cortex Screw



8.4. plotis 13,0 mm

8.5. Plokštelės naudojamos su 3,5 mm rakinamais sraigtais bei 3,5 mm kortikaliniais sraigtais;

8.7. Pagamintos iš titano lydinio.

REF	Direction	Holes	Length (mm)
025341003	Left	3	92
025341005	Left	5	124
025341007	Left	7	156
025341009	Left	9	188
025341011	Left	11	220
025341013	Left	13	252
025341015	Left	15	284
025341017	Left	17	316
025342003	Right	3	92
025342005	Right	5	124
025342007	Right	7	156
025342009	Right	9	188
025342011	Right	11	220
025342013	Right	13	252
025342015	Right	15	284
025342017	Right	17	316

### Proximal Lateral Tibial L-Locking Plate, standard bend,

Twin Hole

Thickness: 4.2mm

Width: 12.5mm

Hole Spacing: 13.1mm

Material: Titanium Alloy

Screws: 3.5mm Locking Screw/Cortex Screw



REF	Direction	Holes	Length (mm)
027571005	Left	5	97
027571007	Left	7	124
027571009	Left	9	150
027571011	Left	11	176
027571013	Left	13	202
027571015	Left	15	228
027571016	Left	16	241
027572005	Right	5	97
027572007	Right	7	124
027572009	Right	9	150
027572011	Right	11	176
027572013	Right	13	202
027572015	Right	15	228
027572016	Right	16	241

1/22

## 5. Proksimalinio blauzdikaulio galo lateralinės pusės kompresinė plokštelė, L formos

### Proximal Lateral Tibial L-Locking Plate, low bend,

Twin Hole

Thickness: 4.2mm

Width: 12.5mm

Hole Spacing: 13mm

Material: Titanium Alloy

Screws: 3.5mm Locking Screw/Cortex Screw



5.4 Storis/plotis

REF	Direction	Holes	Length (mm)
025881005	Left	5	84
025881007	Left	7	110
025881009	Left	9	136
025881011	Left	11	162
025881013	Left	13	188
025881015	Left	15	214
025881017	Left	17	240
025882005	Right	5	84
025882007	Right	7	110
025882009	Right	9	136
025882011	Right	11	162
025882013	Right	13	188
025882015	Right	15	214
025882017	Right	17	240

5.2. 5–17 rakinamų kiaurymių ilgojoje plokštelės dalyje (iš kurių viena kompresinė ir viena dviguba)

5.3. 4 kiaurymės trumpojoje plokštelės dalyje ir 3 kiaurymės vienos proksimalinėje plokštelės dalyje

5.5. Plokštelės naudojamos su 3,5 mm rakinamais sraigtais bei 3,5 mm kortikaliniais sraigtais;

5.7. Pagamintos iš titano lydinio.

1/23

Screws 18, 3,5 mm kortikaliniai savisriegiai sraigčiai

**3.5mm Cortex Screw, self-tapping with three flute**

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



18.2. Sriegis per visą  
sraigto ilgį, su 3 išsilenimis  
rievėmis

18.5. Sriegiami 2,5 mm  
šesialkampiu atsuktuvu;

18.6. Pagaminti iš titano  
lydinio

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

**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

17. ø 3,5 mm rakinami savisriegiai sraigčiai

3.5mm Locking Screw, self-tapping

Diameter: 3.5mm  
Material: Titanium Alloy

2.14 Rakinami sraigčiai



17.5. Sriegiami šėsiakampiu atsuktuvu;

REF. Hex	REF. Torx	Length (mm)
040070010	040530010	10
040070012	040530012	12
040070014	040530014	14
040070016	040530016	16
040070018	040530018	18
040070020	040530020	20
040070022	040530022	22
040070024	040530024	24
040070026	040530026	26
040070028	040530028	28
040070030	040530030	30
040070032	040530032	32
040070034	040530034	34
040070036	040530036	36
040070038	040530038	38
040070040	040530040	40
040070042	040530042	42
040070044	040530044	44
040070046	040530046	46
040070048	040530048	48
040070050	040530050	50
040070052	040530052	52
040070054	040530054	54
040070056	040530056	56
040070058	040530058	58
040070060	040530060	60
040070065	040530065	65
040070070	040530070	70
040070075	040530075	75
040070080	040530080	80
040070085	040530085	85
040070090	040530090	90
040070095	040530095	95

17.6. Pagaminti iš titano lydinio

4.0mm Locking Screw, self-tapping

Diameter: 4.0mm  
Head Diameter: 4.8mm  
Hexagonal Socket: 2.5mm  
Material: Titanium Alloy



REF	Length (mm)
040940014	14
040940016	16
040940018	18
040940020	20
040940022	22
040940024	24
040940026	26
040940028	28
040940030	30
040940032	32
040940034	34
040940036	36
040940038	38
040940040	40
040940045	45
040940050	50
040940055	55
040940060	60
040940065	65
040940070	70
040940075	75
040940080	80

Instruments 110584000 AO Coupling  
110585000 Triangle Coupling

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

110049600 Drill Bit,  $\Phi 2.8$ , length 200mm, with  
AO Coupling  
110040200 Drill Bit,  $\Phi 2.8$ , length 200mm, with  
Triangle Coupling

110040300 Drill Sleeve, for Drill Bits,  $\Phi 2.8$

110043200 Depth Gauge

110044100 Drill Bit,  $\Phi 2.5$ , length 112mm, with  
AO Coupling  
110022200 Drill Bit,  $\Phi 2.5$ , length 112mm, with  
Triangle Coupling

110011100 Bending Iron, left

110015800 Tap, for Cortex Screws  $\Phi 3.5$ , with  
AO Coupling  
110015800 Tap, for Cortex Screws  $\Phi 3.5$ , with  
Triangle Coupling









110040800 Torque Indicating Screwdriver, 1.5 N.m

110040900 Screwdriver, hexagonal,  $\Phi 2.5$

110041000 Holding Sleeve

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

Small Locking Instrument Set

110015400	Extraction Screw for Screws, $\varnothing 2.5$ , with AO Coupling	
110011800	Extraction Screw for Screws, $\varnothing 2.5$ , with Triangle Coupling	
110015500	Broken Screw Extractor, with AO Coupling	
110011900	Broken Screw Extractor, with Triangle Coupling	
110015100	T-Handle with Quick Coupling, with AO Coupling	
110010500	T-Handle with Quick Coupling, with Triangle Coupling	
110011200	Screw Forceps, self-holding	
110041600	Drill Sleeve, for Guide Wire $\varnothing 1.5$ , Short	

Small Locking Instrument Set

110015300	Screwdriver Shaft, hexagonal, 2.5, with AO Coupling	
110011300	Screwdriver Shaft, hexagonal, 2.5, with Triangle Coupling	
110012600	Bending Iron, right	
110011600	Reduction Forceps with Points	
110011700	Bone Holding Forceps, self-centering	
110012200	Periosteal Elevator, round Edge	

110012300 Periosteal Elevator, straight



110012400 Bone Lever, small



110012500 Bone Lever, large



110042500 Holding Sleeve for Torque Indicating Screwdriver, 1.5 N.m



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



110010300 DCP Drill Guide  $\varnothing 2.5$ , for Neutral And Load Position



110015700 Drill Bit,  $\varnothing 3.0$ , length 112mm, with AO Coupling



110013500 Drill Bit,  $\varnothing 3.0$ , length 112mm, with Triangle Coupling



110015900 Tap for Cancellous Screws  $\varnothing 4.0$ , with AO Coupling



110010800 Tap for Cancellous Screws  $\varnothing 4.0$ , with Triangle Coupling



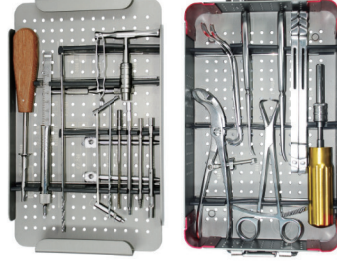
111136700 Drill Bit,  $\varnothing 3.5$ , length 120mm, with AO Coupling



110585200 Drill Bit,  $\varnothing 3.5$ , length 120mm, with Triangle Coupling



110584100 Small Locking Instrument Case



Large Fragment Set

Plates

Large Locking Implant Set	2/2
Distal Femoral Locking Plates	2/8
Proximal Tibial Locking Plates	2/13
Locking Plates for Proximal Femur, Multi-holes	2/16
Locking Plates for Proximal Femur, Liss Plate	2/17
Locking Cable Plates	2/18
Osteotomy System Implant Set	2/20

Screws

Large Fragment Screws	2/22
-----------------------	------

Instruments

Large Locking Instrument Set	2/32
Distal Femoral Locking Plate Instrument Set	2/38
Proximal Tibial Locking Plate Instrument Set	2/41
Proximal Femoral Locking Plate, Liss Plate Instrument Set	2/44
Cable System Instrument Set	2/49
Osteotomy System Instrument Set	2/51
	2/54



10. Tiesi rakinama plokštė

**Broad Limited Contact Locking Plate, Twin Hole**

Thickness: 5.6mm

Width: 17.6mm

Hole Spacing: 18.0mm

Material: Titanium Alloy

Screws: 5.0mm Locking Screw  
4.5mm Cortex Screw



10.3 Storis / plotis

10.2. 6–16 rakinamų kiauynių, išdėstytų simetriškai dviejose linijose (visos kiauynės dvigubos);

10.4. Plokštės naudojamos su 5,0 mm rakinamais sraigtais bei 4,5 mm kortikaliniams sraigtais

10.6. Pagamintos iš titano lydinio

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

11. Lenkta kompresinė plokštė

**Curved Locking Compression Plate, broad, Twin Hole**

Thickness: 5.6mm

Width: 17.6mm

Hole Spacing: 18.0mm

Material: Titanium Alloy

Screws: 5.0mm Locking Screw  
4.5mm Cortex Screw



11.3 Storis / plotis

11.2. 12–18 rakinamų kiauynių, išdėstytų dviejose linijose (visos kiauynės dvigubos);

11.4. Plokštės naudojamos su 5,0 mm rakinamais sraigtais bei 4,5 mm kortikaliniams sraigtais;

11.6. Pagamintos iš titano lydinio

REF	Holes	Length (mm)
021510012	12	229
021510013	13	247
021510014	14	265
021510015	15	283
021510016	16	301
021510017	17	319
021510018	18	337

12. Tiesi rakinama plokštė

**Narrow Limited Contact Locking Plate, Twin Hole**

Thickness: 4.5mm

Width: 14.0mm

Hole Spacing: 18.0mm

Material: Titanium Alloy

Screws: 5.0mm Locking Screw  
4.5mm Cortex Screw



12.3 Storis / plotis

11.2. 4–16 rakinamų kiauynių, išdėstytų simetriškai vienoje linijoje (visos kiauynės dvigubos);

12.4. Plokštės naudojamos su 5,0 mm rakinamais sraigtais bei 4,5 mm kortikaliniams sraigtais

12.6. Pagamintos iš titano lydinio

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



**Metaphyseal Locking Plate 5.0, Twin Hole**

Thickness: 4.5mm

Width: 14.0mm

Hole Spacing: 18.0mm

Material: Titanium Alloy

Screws: 3.5mm/5.0mm Locking Screw  
3.5mm/4.5mm Cortex Screw

REF	Holes	Length (mm)
026950004	4	136
026950005	5	154
026950006	6	172
026950007	7	190
026950008	8	208
026950009	9	226
026950011	11	262
026950013	13	298

**Greater Trochanter U Plate**

Material: Titanium Alloy  
Screws: 4.5mm GTP Cortex Screw

REF	Direction	Holes
028401006	Left	6
028402006	Right	6

**Greater Trochanter H Plate**

Material: Titanium Alloy  
Screws: 4.5mm GTP Cortex Screw

REF	Direction	Holes
028401012	Left	12
028402012	Right	12
028401014	Left	14
028402014	Right	14

**Greater Trochanter n Plate**

Material: Titanium Alloy  
Screws: 4.5mm GTP Cortex Screw

REF	Direction	Holes
028411006	Left	6
028412006	Right	6



**3. Distalinio blauzdikaulio galo medialinės pusės rakinama plokštelė**

**Distal Medial Tibial Locking Plate, Twin Hole**

Thickness: 3.5mm

Width: 14.0mm

Hole Spacing: 16.0mm

Material: Titanium Alloy

Screws: 3.5mm Locking Screw

5.0mm Locking Screw

4.5mm Cortex Screw



**3.4 Storis/plotis**

3.2. 3–13 rakinamų kiaurymių siaurojoje plokštelės dalyje (visos kiaurymės dvigubos);

3.5. Plokštelės naudojamos su 3,5 mm rakinamais sraigtais, 5,0 mm rakinamais kortikaliniais sraigtais

3.7. Pagamintos iš titano lydinio

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

Distal Femoral Locking Plate I , Twin Hole

Thickness: 5.6mm  
Width: 16.1mm  
Hole Spacing: 20.0mm  
Material: Titanium Alloy  
Screws: 5.0mm Locking Screw  
4.5mm Cortex Screw

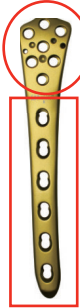


REF	Direction	Holes	Length (mm)
020431005	Left	5	159
020431006	Left	6	179
020431007	Left	7	199
020431008	Left	8	219
020431009	Left	9	239
020431010	Left	10	259
020431011	Left	11	279
020431012	Left	12	299
020431013	Left	13	319
020432005	Right	5	159
020432006	Right	6	179
020432007	Right	7	199
020432008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

1. Distalinio šlaunikaulio rakinama plokštelė

Distal Femoral Locking Plate II , Twin Hole

Thickness: 5.6mm  
Width: 16.1mm  
Hole Spacing: 20.0mm  
Material: Titanium Alloy  
Screws: 5.0mm Locking Screw  
4.5mm Cortex Screw



1.4 Storis/plotis

1.2.  
5–13 rakinamų  
kiaurymių  
siaurojoje  
plokštelės  
dalyje (visos  
kiaurymės  
dvigubos);

1.3.  
7 kiaurymės  
plokštelės  
galvoje, su  
papildomomis  
kiaurymėmis  
vielioms

1.5. Plokštelės naudojamos su 5,0  
mm rakinamais sraigtais bei 4,5  
mm kortikaliniais sraigtais;

1.7. Pagamintos iš  
titano lydinio

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

**Distal Femoral Sub-condylar Locking Plate, Twin Hole**



Thickness: 5.6mm  
Width: 17.6mm  
Hole Spacing: 18.0mm  
Material: Titanium Alloy  
Screws: 5.0mm Locking Screw  
4.5mm Cortex Screw

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

**Distal Medial Femoral Locking Plate, Twin Hole**



Thickness: 5.6mm  
Width: 17.6mm  
Hole Spacing: 18.0mm  
Material: Titanium Alloy  
Screws: 5.0mm Locking Screw  
4.5mm Cortex Screw

REF	Direction	Holes	Length (mm)
021321004	Left	4	131
021321007	Left	7	185
021322004	Right	4	131
021322007	Right	7	185

**2. Distalinio šlaunikaulio medialinės pusės sub-kondylarinė plokštelė**

**Distal Medial Femoral Sub-condylar Locking Plate,**



**Twin Hole**  
Thickness: 5.6mm  
Width: 17.6mm  
Hole Spacing: 18.0mm  
Material: Titanium Alloy  
Screws: 5.0mm Locking Screw  
4.5mm Cortex Screw

REF	Direction	Holes	Length (mm)
021331004	Left	4	115
021331007	Left	7	169
021332004	Right	4	115
021332007	Right	7	169

2.2. visos  
kiaurymės  
dvigubos

2.5. Plokštelės  
naudojamos su 5,0 mm  
rakinamais sraigtais bei 4,5  
mm kortikaliniais sraigtais;

**Distal Medial Femoral Condylar Locking Plate**



Thickness: 3.0mm  
Width: 15.5mm  
Material: Titanium Alloy  
Screws: 5.0mm Locking Screw

REF	Direction	Holes	Length (mm)
021311003	Left	3	95
021312003	Right	3	95

**Distal Lateral Femoral Condylar Locking Plate**



Thickness: 3.0mm  
Width: 15.0mm  
Material: Titanium Alloy  
Screws: 5.0mm Locking Screw

REF	Direction	Holes	Length (mm)
021301003	Left	3	92
021302003	Right	3	92

**Lateral Tibial Head Buttress Locking Plate II ,**

**Twin Hole**

Thickness: 4.6mm

Width: 16.0mm

Hole Spacing: 20.0mm

Material: Titanium Alloy

Screws: 5.0mm Locking Screw  
4.5mm Cortex Screw



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

**Posterior Medial Proximal Tibial Plate, Twin Hole**

Thickness: 4.0mm

Width: 13.5mm

Hole Spacing: 16.0mm

Material: Titanium Alloy

Screws: 3.5mm Locking Screw  
3.5mm Cortex Screw



REF	Holes	Length (mm)
021520002	2	73
021520004	4	105
021520006	6	137
021520008	8	169

**6. Proksimalinio blauzdikaulio galo medialini s pus! s kompresini! plok"tel! , T formos**

**Proximal Medial Tibial T-Locking Plate, Twin Hole**

Thickness: 3.6mm

Width: 12.5mm

Hole Spacing: 13.0mm

Material: Titanium

Screws: 3.5mm Locking Screw  
3.5mm Cortex Screw



**6.4 Storis/plotis**

6.2. 4–16 rakinamų kiauřymų ilgojoje plokštelės dalyje (iš kurių viena kompresinė ir viena dviguba);

6.3. 3 kiauřymės trumpojoje plokštelės dalyje ir 2 kiauřymės vieloms proksimalinėje plokštelės dalyje;

6.5. Plokštelės naudojamos su 3,5 mm rakinamais sraigtais bei 3,5 mm kortikaliniais sraigtais;

6.7. Pagamintos iš titano lydinio

Screws 16. ø 4,5 mm kortikaliniai savisriegiai sraigčiai;

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

16.2. Sriegis per visą sraigto ilgį, su 3 išsinėmis rievėmis

16.3. Sraigto galvutė 8,0 mm;

16.6. Sriegiami 3,5 mm šešiakampi atsktuvu

16.7. Pagaminti iš titano lydinio

4.5mm GTP Cortex Screw

Diameter: 4.5mm  
Head Diameter: 5.9mm  
Hexagonal Socket: 2.5mm  
Material: Titanium Alloy



REF	Length (mm)
042610030	30
042610034	34
042610038	38
042610042	42
042610046	46
042610050	50
042610054	54
042610060	60
042610064	64
042610070	70

15. 5,0 mm rakinami savisriegiai sraigčiai

5.0mm Locking Screw, self-tapping

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



15.2. Sriegis per visą sraigto ilgį;  
15.3. Užsriegta  $\varnothing$  6,5 mm konusinė galvutė;

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

15.6. Sriegiami 3,5 mm šešiakampiu atsuktuvu



15.7. Pagaminti iš titano lydinio.






5.0mm Locking Screw, self-tapping, flat head

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



REF	Length (mm)
040300010	10
040300014	14
040300018	18

Instruments    
110613000 AO Coupling  
110614000 Triangle Coupling

**110079600**  Drill Bit,  $\phi 4.3$ , with AO Coupling  
**110070100**  Drill Bit,  $\phi 4.3$ , with Triangle Coupling

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


**110070300**  Depth Gauge

**110075100**  Drill Bit,  $\phi 3.2$ , length 147mm, with AO Coupling  
**110063700**  Drill Bit,  $\phi 3.2$ , length 147mm, with Triangle Coupling

**110061400**  Bending Iron, left


**110065800**  Tap for Cortex Screws  $\phi 4.5$ , with AO Coupling

**110061000**  Tap for Cortex Screws  $\phi 4.5$ , with Triangle Coupling


**110070700**  Torque Indicating Screwdriver, 4.0 N.m

**110070800**  Screwdriver, hexagonal,  $\phi 3.5$

**110070900**  Holding Sleeve









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

**110065400**  Extraction Screw for Screws  $\phi 3.5$ , with AO Coupling







**110062100**  Extraction Screw for Screws  $\phi 3.5$ , with Triangle Coupling



Large Locking Instrument Set

<b>110075400</b>	Broken Screw Extractor, with AO Coupling	
<b>110071200</b>	Broken Screw Extractor, with Triangle Coupling	
<b>110015100</b>	T-Handle with Quick Coupling, with AO Coupling	
<b>110010500</b>	T-Handle with Quick Coupling, with Triangle Coupling	
<b>110061500</b>	Screw Forceps, self-holding	
<b>110071500</b>	Drill Sleeve for Guide Wire, $\phi 2.5$ , short	
<b>110065300</b>	Screwdriver Shaft, hexagonal, $\phi 3.5$ , with AO Coupling	
<b>110061600</b>	Screwdriver Shaft, hexagonal, $\phi 3.5$ , with Triangle Coupling	

Large Locking Instrument Set

<b>110071700</b>	Guide Wire, $\phi 2.5$ , length 250mm	
<b>110062900</b>	Bending Iron, right	
<b>110061900</b>	Reduction Forceps with points	
<b>110062000</b>	Bone Holding Forceps, Self-centering	
<b>110062500</b>	Periosteal Elevator, Round Edge	
<b>110062600</b>	Periosteal Elevator, straight	

110062700 Bone Lever, small



110062800 Bone Lever, large



110072500 Holding Sleeve for Torque Indicating Screwdriver



110065700 Drill Bit,  $\Phi 4.5$ , length 147mm, with AO Coupling



110063800 Drill Bit,  $\Phi 4.5$ , length 147mm, with Triangle Coupling



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



110060300 DCP Drill Guide, for neutral and load position



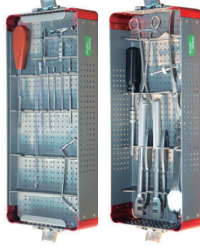
110065900 Tap for Cancellous Screws  $\Phi 6.5$ , with AO Coupling



110061100 Tap for Cancellous Screws  $\Phi 6.5$ , with Triangle Coupling













110613100 Large Locking Instrument Case



Instruments 111540000









111480100	Insertion Guide for Distal Femur, left	
111480200	Centering Sleeve for Guide Wire, φ2.5	
111480300	Drill Sleeve for Insertion Guide	
111480400	Fixation Bolt for Insertion Guide	
111480500	Drill Sleeve, φ4.3	
111480600	Trocar	
111480700	Depth Gauge	
111480800	Insertion Guide for Distal Femur, right	

110071700	Guide wire, φ2.5, 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	
111481600	Screwdriver Shaft SW3.5	
111481700	Screwdriver SW3.5	
110070700	Torque Indicating Screwdriver, 4.0Nm	
111481900	Drill Bit, φ4.3, length 300mm	




111540100	Instrument Case	
LCP Distal Femoral Guiding Block Instrument Set, customized, optional 111850000		
111850100	Guiding Block for LCP Distal Femur, left	
111850200	Guiding Block for LCP Distal Femur, right	
111850300	Out Sleeve $\phi 6.5$ , for Guiding Block of LCP Distal Femur	
111850400	Drill Sleeve $\phi 4.3$ , for Guiding Block of LCP Distal Femur	
111850500	Depth Gauge, for Guiding Block of LCP Distal Femur	
111850600	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	

Proximal Tibial Locking Plate Instrument Set

110071700	Guide Wire, $\phi 2.5$ , length 250mm	
110071800	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	

Proximal Tibial Locking Plate Instrument Set

110070700	Torque Indicating Screwdriver; 4.0Nm	
111501900	Drill Bit, $\phi 4.3$ , length 300mm	
111550100	Instrument Case	

Reconstruction Set

Plates	
Reconstruction Set	4/2
Pelvic System	4/5
Union Plate System	4/9

Instruments	
Reconstruction Instrument Set	4/14

Plates 14. Tiesi rekonstrukcinė plokštelė

Reconstruction Plate

Thickness: 3.1mm

Width: 10.0mm

Hole Spacing: 12.0mm

Material: Pure Titanium



14.3 Storis /plotis

14.2. 4–13 nerakinamų kiauynių, išdėstytų simetriškai vienoje linijoje;

14.6. Pagamintos iš titano.

REF	Holes	Length (mm)
010130004	4	46
010130005	5	58
010130006	6	70
010130007	7	82
010130008	8	94
010130009	9	106
010130010	10	118
010130011	11	130
010130012	12	142
010130013	13	154

Pelvic Reconstruction Plate

Thickness: 3.1mm

Width: 10.0mm

Hole Spacing: 12.0mm

Material: Pure Titanium



REF	Holes	Length (mm)
010140004	4	46
010140005	5	58
010140006	6	70
010140007	7	82
010140008	8	94
010140009	9	106
010140010	10	118
010140011	11	130
010140012	12	142
010140013	13	154
010140014	14	166

13. Tiesi rakinama rekonstrukcinė plokštelė

Reconstruction Locking Plate, Twin Hole

Thickness: 3.1mm

Width: 10.0mm

Hole Spacing: 13.0mm

Material: Titanium Alloy



13.3 Storis /plotis

13.2. 4–14 rakinamų kiauynių, išdėstytų simetriškai vienoje linijoje (visos kiaurymės dvigubos);

13.6. Pagamintos iš titano lydinio.

REF	Holes	Length (mm)
020480004	4	50
020480005	5	63
020480006	6	76
020480007	7	89
020480008	8	102
020480009	9	115
020480010	10	128
020480011	11	141
020480012	12	154
020480013	13	167
020480014	14	180

Screws	
Camulated Screw Set	5/2
Headless Compression Screw	5/9
Headless Screw	5/19
Instruments	
Heberden Screw Instrument Set	5/22
4.0mm No Profile Camulated Screw Instrument Set	5/24
5.0mm No Profile Camulated Screw Instrument Set	5/27
7.0mm No Profile Camulated Screw Instrument Set	5/30
4.0mm Camulated Screw Instrument Set	5/33
6.5mm Camulated Screw Instrument Set	5/35
7.3mm Camulated Screw Instrument Set	5/38
2.5mm Headless Compression Screw Instrument Set	5/42
3.0mm Headless Compression Screw Instrument Set	5/45
3.5mm Headless Compression Screw Instrument Set	5/48
4.0mm Headless Compression Screw Instrument Set	5/51
4.5mm Headless Compression Screw Instrument Set	5/54
5.2mm Headless Compression Screw Instrument Set	5/58
7.0mm Headless Compression Screw Instrument Set	5/59



3.0mm Cannulated Screw

Diameter: 3.0mm  
Head Diameter: 5.0mm  
Hexagonal Socket: 2.5mm  
Material: Titanium Alloy



REF	Length (mm)
060710010	10
060710012	12
060710014	14
060710016	16
060710018	18
060710020	20
060710022	22
060710024	24
060710026	26
060710028	28
060710030	30
060710032	32
060710035	35
060710040	40
060710045	45
060710050	50

4.0mm Cannulated Screw

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



REF	Length (mm)
060020012	12
060020014	14
060020016	16
060020018	18
060020020	20
060020022	22
060020024	24
060020026	26
060020028	28
060020030	30
060020032	32
060020034	34
060020035	35
060020036	36
060020038	38
060020040	40
060020042	42
060020045	45
060020050	50
060020055	55
060020060	60
060020065	65
060020070	70
060020075	75

Washer for 4.0mm Cannulated Screw

Thickness: 1.0mm  
Width: 7.0mm  
Material: Titanium Alloy



REF	
060030000	

Spiked Washer for 4.0mm Cannulated Screw

Thickness: 3.5mm  
Width: 8.0mm  
Material: Titanium Alloy



REF	
060040000	

19. Ø6,5 mm kaniuliuoti sraigčiai, pilno sriegio

6.5mm Cannulated Screw, fully threaded

Diameter: 6.5mm  
Head Diameter: 8.0mm  
Hexagonal Socket: 4.0mm  
Material: Titanium Alloy



REF	Length (mm)
060060040	40
060060045	45
060060050	50
060060055	55
060060060	60
060060065	65
060060070	70
060060075	75
060060080	80
060060085	85
060060090	90
060060095	95
060060100	100
060060105	105
060060110	110

6.5mm Cannulated Screw, half threaded

Diameter: 6.5mm  
Head Diameter: 8.0mm  
Hexagonal Socket: 4.0mm  
Material: Titanium Alloy



REF	Length (mm)
060050045	45
060050050	50
060050055	55
060050060	60
060050065	65
060050070	70
060050075	75
060050080	80
060050085	85
060050090	90
060050095	95
060050100	100
060050105	105
060050110	110

20. Ø6,5 mm kaniuliuoti sraigčiai, dalinio sriegio

21. Ø7,3 mm kaniuliuoti sraigčiai

7.3mm Cannulated Screw, long threaded

Diameter: 7.3mm  
Head Diameter: 8.0mm  
Hexagonal Socket: 4.0mm  
Material: Titanium Alloy



REF	Length (mm)
060070050	50
060070055	55
060070060	60
060070065	65
060070070	70
060070075	75
060070080	80
060070085	85
060070090	90
060070095	95
060070100	100
060070105	105
060070110	110

22. Ø7,3 mm kaniuliuoti sraigčiai

7.3mm Cannulated Screw, short threaded

Diameter: 7.3mm  
Head Diameter: 8.0mm  
Hexagonal Socket: 4.0mm  
Material: Titanium Alloy



REF	Length (mm)
060080050	50
060080055	55
060080060	60
060080065	65
060080070	70
060080075	75
060080080	80
060080085	85
060080090	90
060080095	95
060080100	100
060080105	105
060080110	110

Washer for 6.5mm/7.3mm Cannulated Screw

Thickness: 1.5mm  
Width: 13.0mm  
Material: Titanium Alloy



REF

060090000

23-24 Poveržle sraigtams

Spiked Washer for 6.5mm/7.3mm  
Cannulated Screw

Thickness: 5.5mm  
Width: 13.0mm  
Material: Titanium Alloy



REF

060100000

2.4mm Headless Compression Screw, short thread

Diameter: 2.4mm  
TorxDrive: T8  
Material: Titanium Alloy



REF	Length (mm)
060200009	9
060200010	10
060200011	11
060200012	12
060200013	13
060200014	14
060200015	15
060200016	16
060200017	17
060200018	18
060200019	19
060200020	20
060200021	21
060200022	22
060200023	23
060200024	24
060200025	25
060200026	26
060200027	27
060200028	28
060200029	29
060200030	30
060200032	32
060200034	34
060200036	36
060200038	38
060200040	40

2.4mm Headless Compression Screw, long thread

Diameter: 2.4mm  
TorxDrive: T8  
Material: Titanium Alloy



REF	Length (mm)
060210017	17
060210018	18
060210019	19
060210020	20
060210021	21
060210022	22
060210023	23
060210024	24
060210025	25
060210026	26
060210027	27
060210028	28
060210029	29
060210030	30
060210032	32
060210034	34
060210036	36
060210038	38
060210040	40

3.0mm Cannulated Screw

Diameter: 3.0mm  
Head Diameter: 4.0mm  
Hexagonal Socket: 2.0mm  
Material: Titanium Alloy



REF	Length (mm)
060010014	14
060010016	16
060010018	18
060010020	20
060010022	22
060010024	24
060010026	26
060010028	28
060010030	30
060010032	32

4.0mm No Profile Cannulated Screw

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



REF	Length (mm)
061190012	12
061190014	14
061190016	16
061190018	18
061190020	20
061190022	22
061190024	24
061190026	26
061190028	28
061190030	30
061190032	32
061190034	34
061190036	36
061190038	38
061190040	40
061190042	42
061190044	44
061190046	46
061190048	48
061190050	50

**5.0mm No Profile Cannulated Screw**

Diameter: 5.0mm  
Hexagonal Socket: 3.0mm  
Material: Titanium Alloy



REF	Length (mm)
061200025	25
061200030	30
061200035	35
061200040	40
061200045	45
061200050	50
061200055	55
061200060	60
061200065	65
061200070	70
061200075	75
061200080	80

**7.0mm No Profile Cannulated Screw**

Diameter: 7.0mm  
Hexagonal Socket: 4.0mm  
Material: Titanium Alloy



REF	Length (mm)
061210040	40
061210045	45
061210050	50
061210055	55
061210060	60
061210065	65
061210070	70
061210075	75
061210080	80
061210085	85
061210090	90
061210095	95
061210100	100
061210105	105
061210110	110
061210115	115
061210120	120
061210125	125
061210130	130

**Compression Rod System**

Material: Titanium



REF	Length (mm)
070730050	50
070730055	55
070730060	60
070730065	65
070730070	70
070730075	75
070730080	80
070730085	85
070730090	90
070730095	95

**Compression Locking Rod System**

Material: Titanium



REF	Length (mm)
040310050	50
040310055	55
040310060	60
040310065	65
040310070	70
040310075	75
040310080	80

2.5mm Headless Compression Screw II

Diameter: 2.5mm  
Material: Titanium Alloy



REF	Length (mm)
060590008	8
060590009	9
060590010	10
060590011	11
060590012	12
060590013	13
060590014	14
060590016	16
060590018	18
060590020	20
060590022	22
060590024	24
060590026	26
060590028	28
060590030	30

3.0mm Headless Compression Screw II

Diameter: 3.0mm  
Material: Titanium Alloy



REF	Length (mm)
061070012	12
061070014	14
061070016	16
061070018	18
061070020	20
061070022	22
061070024	24
061070026	26
061070028	28
061070030	30
061070032	32
061070034	34
061070035	35
061070036	36
061070038	38
061070040	40

3.5mm Headless Compression Screw II

Diameter: 3.5mm  
Material: Titanium Alloy



REF	Length (mm)
060600016	16
060600018	18
060600020	20
060600022	22
060600024	24
060600026	26
060600028	28
060600030	30

4.0mm Headless Compression Screw II

Diameter: 4.0mm  
Material: Titanium Alloy



REF	Length (mm)
060610016	16
060610018	18
060610020	20
060610022	22
060610024	24
060610026	26
060610028	28
060610030	30
060610032	32
060610034	34

4.5mm Headless Compression Screw II

Diameter: 4.5mm  
Material: Titanium Alloy



REF	Length (mm)
060620020	20
060620022	22
060620024	24
060620026	26
060620028	28
060620030	30
060620035	35
060620040	40
060620045	45
060620050	50

5.2mm Headless Compression Screw II

Diameter: 5.2mm  
Material: Titanium Alloy



REF	Length (mm)
060630025	25
060630030	30
060630035	35
060630040	40
060630045	45
060630050	50
060630055	55
060630060	60

7.0mm Headless Compression Screw II

Diameter: 7.0mm  
Material: Titanium Alloy



REF	Length (mm)
060640040	40
060640045	45
060640050	50
060640055	55
060640060	60
060640065	65
060640070	70
060640075	75
060640080	80
060640085	85
060640090	90
060640095	95
060640100	100
060640105	105
060640110	110
060640115	115
060640120	120



3.5mm Headless Screw

Diameter: 3.5mm  
Head Diameter: 3.6mm  
Hexagonal Socket: 2.0mm  
Material: Titanium Alloy



REF	Length (mm)
068190014	14
068190016	16
068190018	18
068190020	20
068190022	22
068190024	24
068190026	26
068190028	28
068190030	30
068190032	32
068190034	34
068190035	35
068190036	36
068190038	38
068190040	40
068190045	45
068190050	50

Instrumentation:  
3.5mm Headless Compression Screw Instrument Set

4.0mm Headless Screw

Diameter: 4.0mm  
Head Diameter: 4.1mm  
Hexagonal Socket: 2.5mm  
Material: Titanium Alloy



REF	Length (mm)
068200016	16
068200018	18
068200020	20
068200022	22
068200024	24
068200026	26
068200028	28
068200030	30
068200032	32
068200034	34
068200035	35
068200036	36
068200038	38
068200040	40
068200042	42
068200044	44
068200045	45
068200046	46
068200048	48
068200050	50

Instrumentation:  
4.0mm Headless Compression Screw Instrument Set

5.0mm Headless Screw

Diameter: 5.0mm  
Head Diameter: 5.5mm  
Hexagonal Socket: 3.0mm  
Material: Titanium Alloy



REF	Length (mm)
068210020	20
068210022	22
068210024	24
068210025	25
068210026	26
068210028	28
068210030	30
068210032	32
068210034	34
068210035	35
068210036	36
068210038	38
068210040	40
068210045	45
068210050	50
068210055	55
068210060	60
068210065	65
068210070	70
068210075	75
068210080	80

Instrumentation:  
5.2mm Headless Compression Screw Instrument Set

Instruments 110740000

110190100 Guide Wire  $\phi 1.0$ , length 150mm



110210200 Drill Bit  $\phi 2.0 / \phi 2.4$ , length 150mm, cumulated



110210300 Countersink,  $\phi 3.0$ , length 150mm, for  $\phi 3.0$  Cumulated Screws



110190200 Guide Sleeve  $\phi 1.2 / \phi 3.0$ , for Guide Wire



110210500 Drill Sleeve,  $\phi 3.0$



110190600 Fixation Sleeve  $\phi 3.0$ , for Drill Bits








110191200 Wrench for Fixation Sleeve



110190400 Direct Measuring Device, for  $\phi 3.0$  Cumulated Screws



110011200	Screw Forceps, self-holding	
110211000	Screwdriver, hexagonal, cannulated, $\varnothing 2.0$	
110211100	Screwdriver, hexagonal, $\varnothing 2.0$	
110191000	Cleaning Brush $\varnothing 1.0$ , length 150mm	
110740001	Instrument Case	

Instruments	115020000	
112480100	Screw Forceps	
112553400	Handle, with Quick Coupling, straight, cannulated, $\varnothing 18$	
112550200	Depth Gauge, $\varnothing 1.5$	
112550300	Fixation Sleeve, for Drill Bits, $\varnothing 5.0/\varnothing 12$	
110191200	Wrench, for Fixation Sleeve	
112550400	Drill Sleeve, $\varnothing 6.5/\varnothing 5.0$	
112551400	Guide Wire, $\varnothing 1.4$ , length 150mm	

112551500

Drill Guide, for Guide Wires,  
Φ1.5



112551600

Drill Sleeve, for Guide Wires,  
Φ4, 9/Φ1.5



114520100

Drill Bit, Φ2.9, cannulated,  
length 130mm

114520200

Countersink, Φ3.7, length 120mm

112551900

Screwdriver Shaft, SW2.5,  
cannulated, length 120mm



112552000

Screwdriver Shaft, SW2.5,  
length 120mm



112552100

Cleaning Brush, Φ1.4,  
length 155mm



114520300

4.0mm No Profile Cannulated  
Screw Case

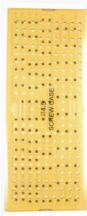






114520500

4.0mm No Profile Cannulated  
Screw Instrument Case

Instruments	115030000	
112480100	Screw Forceps	
112480200	Handle, with Quick Coupling, straight, cannulated	
112480300	T-Handle, with Quick Coupling, cannulated	
112490100	Depth Gauge, $\Phi 1.7$	
112480500	Fixation Sleeve, for Drill Bits, $\Phi 6.5/\Phi 15$	
110191200	Wrench, for Fixation Sleeve	
112490200	Guide Wire, $\Phi 1.6$ , length 200mm	

112491300	Drill Sleeve, $\Phi 8.0/\Phi 6.5$	
112491400	Drill Sleeve, for Guide Wire, $\Phi 6.4/\Phi 1.7$	
114530100	Drill Bit, $\Phi 3.7$ , cannulated, length 185mm	
114530200	Countersink, $\Phi 5.1$ , length 180mm	
112491700	Screwdriver Shaft, SW3.0, length 185mm	
112491800	Screwdriver Shaft, SW3.0, cannulated, length 185mm	
112491600	Cleaning Brush, $\Phi 1.6$ , length 220mm	


DOUBLE MEDICAL INSTRUMENTS		5.0mm No Profile Cannulated Screw Instrument Set		7.0mm No Profile Cannulated Screw Instrument Set		
114530300	5.0mm No Profile Cannulated Screw Case		Instruments	115040000		
			112480100	Screw Forceps		
114530500	5.0mm No Profile Cannulated Screw Instrument Case		110060800	T-Handle with Quick Coupling		
			112480400	Depth Gauge, Ø2.5		
				112480500	Fixation Sleeve, for Drill Bits, Ø6.5/Ø15	
				110191200	Wrench, for Fixation Sleeve	
			112480600	Guide Wire, Ø2.4, length 250mm		
			112480700	Drill Sleeve, Ø10/Ø8.5		

114530300	5.0mm No Profile Cannulated Screw Case		Instruments	115040000		
			112480100	Screw Forceps		
114530500	5.0mm No Profile Cannulated Screw Instrument Case		110060800	T-Handle with Quick Coupling		
			112480400	Depth Gauge, Ø2.5		
				112480500	Fixation Sleeve, for Drill Bits, Ø6.5/Ø15	
				110191200	Wrench, for Fixation Sleeve	
			112480600	Guide Wire, Ø2.4, length 250mm		
			112480700	Drill Sleeve, Ø10/Ø8.5		

112480800	Drill Sleeve, for Guide Wire, Ø8.4/Ø2.5	
-----------	--	---

114540100	Drill Bit, Ø5.1, cannulated, length 255mm
-----------	--

114540200	Countersink, Ø6.1, length 180mm
-----------	---------------------------------

112481600	Screwdriver Shaft, SW4.0, cannulated, length 180mm	
-----------	---	---

112481700	Screwdriver Shaft, SW4.0, length 180mm	
-----------	---	---

112481300	Cleaning Brush, Ø2.4, length 290mm	
-----------	---------------------------------------	---

110201100	Screwdriver, hexagonal, cannulated, SW4.0	
-----------	--	---

7.0mm No Profile Cannulated Screw Instrument Set

114540300	7.0mm No Profile Cannulated Screw Case
-----------	---

114540500	7.0mm No Profile Cannulated Screw Instrument Case
-----------	--



Instruments 110720000

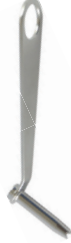
110190100 Guide Wire  $\phi 1.0$ , length 150mm



110190200 Guide Sleeve  $\phi 1.2/\phi 3.0$ ,  
for Guide Wire



110190300 Drill Sleeve,  $\phi 3.0$



110190400 Direct Measuring Device,  
for  $\phi 4.0$  cannulated screws



110190500 Drill Bit,  $\phi 2.8$ , length 150mm,  
cannulated



110190600 Fixation Sleeve  $\phi 3.0$ , for Drill Bits



110011200 Screw Forcep, self-holding



110190800 Screwdriver, hexagonal,  
cannulated,  $\phi 2.5$



110011400 Holding Sleeve



110191000 Cleaning Brush  $\phi 1.0$ ,  
length 150mm



110040900 Screwdriver, hexagonal,  $\phi 2.5$



110191200 Wrench for Fixation Sleeve



110720001 Instrument Case





Instruments

115040000

115190100 Cleaning Brush,  $\Phi 2.0$



110030300

Guide Wire,  $\Phi 2.0$ , length 250mm



110030200

Guide Wire,  $\Phi 2.0$ , length 250mm, with threaded tip



115190200

Parallel Wire Guide, for  $\Phi 2.0$  Guide Wire, adjustable



115190300

Direct Measuring Device, for  $\Phi 2.0$  Guide Wire



115190400

Drill Sleeve, for  $\Phi 2.0$  Guide Wire



110200200

Drill Sleeve



115190500

Drill Bit,  $\Phi 4.5$ , length 250mm, cannulated



115190600

Fixation Sleeve,  $\Phi 4.5$ , for Cannulated Drill Bits



110201800

Wrench, for Fixation Sleeve



115190700

Tap for Cannulated Screws  $\Phi 6.5$ , cannulated



115190800

Screwdriver, hexagonal, cannulated, SW4,0



110201200

Screwdriver, hexagonal, SW4,0










110061800

Holding Sleeve



115190900	6.5mm Cannulated Screw Instrument Case
115191000	6.5mm Cannulated Screw Case

Instruments 110730000	
110200100	Drill Sleeve, for Guide Wire
110200200	Drill Sleeve
110200300	Spreader
110200400	Cleaning Brush
110200500	Holding Sleeve
110200600	Parallel Wire Guide, for $\phi 2.5$ Guide Wire, adjustable
110200700	Drill Bit, $\phi 5.0$ , length 250mm, cannulated

110200800	Wrench, for Parallel Wire Guide	
110200900	Multiple Wire Guide, for $\varnothing 2.5$ Guide Wire	
110201000	Tap for Cannulated Screws $\varnothing 7.3$ , cannulated	
110201100	Screwdriver, hexagonal, cannulated, $\varnothing 4.0$	
110201200	Screwdriver, hexagonal, $\varnothing 4.0$	
110061800	Holding Sleeve	
110071700	Guide Wire, $\varnothing 2.5$ , length 250mm	

110170500	Guide Wire $\varnothing 2.5$ , length 250 mm, with threaded tip	
110170600	Direct Measuring Device, for $\varnothing 7.3$ Cannulated Screws	
110201700	Fixation Sleeve $\varnothing 5.0$ , for Cannulated Drill Bits	
110201800	Wrench for Fixation Sleeve	
110730001	7.3mm Cannulated Screw Instrument Case	

Optional Instruments

Titanium Guide Wire



REF	Diameter (mm)	Length (mm)
100620150	φ0.8	150
100500125	φ1.0	125
100500150	φ1.0	150
100610150	φ1.2	150
101490200	φ1.4	200
100410150	φ1.5	150
100410200	φ1.5	200
101500200	φ1.8	200
100420200	φ2.0	200
100420240	φ2.0	240
100430200	φ2.5	200
100430240	φ2.5	240
100440200	φ3.0	200
100440250	φ3.0	250

Instruments

113015000

112550100 Reduction Forceps, with Points, large



112480100 Screw Forceps



112553400 Handle with Quick Coupling, cannulated, straight

112550200 Depth Gauge, φ1.5



112550300 Fixation Sleeve, for Drill Bits, φ5.0/φ12











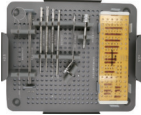
110191200 Wrench, for Fixation Sleeve



112550400 Drill Sleeve, φ6.5/φ5.0



112552700	Guide Wire, $\phi 0.9$ , length 120mm	
112552800	Drill Guide, for Guide Wires, $\phi 0.95$	
112552900	Drill Sleeve, for Guide Wires, $\phi 4.9/\phi 0.95$	
112553000	Drill Bit, $\phi 1.9$ , cannulated, length 110mm	
112553100	Countersink, $\phi 2.6$ , length 110mm	
112553200	Screwdriver Shaft, SW1.5, cannulated, length 110mm	
112553300	Screwdriver Shaft, SW1.5, length 110mm	







112550500	Cleaning Brush, $\phi 0.9$ , length 145mm	
112552400	2.5mm Headless Compression Screw Caddy	
113015100	2.5mm Headless Compression Screw Instrument Case	

Instruments	114500500
112550100	Reduction Forceps, with points, large
112480100	Screw Forceps
112553400	Handle with Quick Coupling, straight, cannulated
112550200	Depth Gauge, $\Phi 1.5$
112550300	Fixation Sleeve, for Drill Bits, $\Phi 5.0/\Phi 12$
110191200	Wrench, for Fixation Sleeve
112550400	Drill Sleeve, $\Phi 6.5/\Phi 5.0$

112552700	Guide Wire, $\Phi 0.9$ , length 120mm
112552800	Drill Guide, for Guide Wires, $\Phi 14/\Phi 0.95$
112552900	Drill Sleeve, for Guide Wires, $\Phi 4.9/\Phi 0.95$
114500200	Drill Bit, $\Phi 2.2$ , cannulated, length 120mm
114500100	Drill Bit for Predrilling, $\Phi 2.9$ , cannulated, length 110mm
112553200	Screwdriver Shaft, SW1.5, cannulated, length 110mm
112553300	Screwdriver Shaft, SW1.5, length 110mm

112550500	Cleaning Brush, $\Phi 0.9$ , length 145mm
114500400	3.0mm Headless Compression Screw Caddy
114500600	3.0mm Headless Compression Screw Instrument Case

Instruments	113265000	
112480100	Screw Forceps	
112553400	Handle, with Quick Coupling, straight, cannulated	
112550200	Depth Gauge, $\Phi 1.5$	
112550300	Fixation Sleeve, for Drill Bits, $\Phi 5.0/\Phi 12$	
110191200	Wrench, for Fixation Sleeve	
112550400	Drill Sleeve, $\Phi 6.5/\Phi 5.0$	
112550600	Guide Wire, $\Phi 1.1$ , length 150mm	

112550700	Drill Guide, for Guide Wires, $\Phi$ 1.2		
112550800	Drill Sleeve, for Guide Wires, $\Phi$ 4, 9/ $\Phi$ 1.2		
113260300	Drill Bit, $\Phi$ 2.7, cannulated, length 120.5mm		
112551000	Countersink $\Phi$ 3.4, length 120mm Screwdriver Shaft, SW2.0,		
112551100	cannulated, length 120mm		
112551200	Screwdriver Shaft, SW2.0, length 120mm		
112551300	Cleaning Brush, $\Phi$ 1.1, length 155mm		

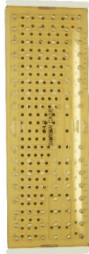


Instruments	113275000
	Screw Forceps
	Handle with Quick Coupling, cannulated, straight
	Depth Gauge, Φ1.5
	Fixation Sleeve, for Drill Bits, Φ5.0/Φ12
	Wrench, for Fixation Sleeve
	Drill Sleeve, Φ6.5/Φ5.0
	Guide Wire, Φ1.4, length 150mm

	Drill Guide, for Guide Wires, Φ1.5
	Drill Sleeve, for Guide Wires, Φ4.9/Φ1.5
	Drill Bit, Φ3.2, cannulated, length 120.5mm
	Countersink, Φ4.1, length 120mm
	Screwdriver Shaft, SW2.5, cannulated, length 120mm
	Screwdriver Shaft, SW2.5, length 120mm
	Cleaning Brush, Φ1.4, length 155mm

113270100

4.0mm Headless Compression  
Screw Caddy



113275100

4.0mm Headless Compression Screw  
Instrument Case

Instruments

112505000

Depth Gauge,  $\Phi 1.7$



112480500

Fixation Sleeve, for Drill Bits,  
 $\Phi 6.5/\Phi 1.5$



110191200

Wrench, for Fixation Sleeve



112490200

Guide Wire,  $\Phi 1.6$ , length 200mm



112491300

Drill Sleeve,  $\Phi 8.0/\Phi 6.5$



112491400

Drill Sleeve, for Guide Wire,  
 $\Phi 6.4/\Phi 1.7$



112500600

Drill Bit,  $\Phi 3.3$ , cannulated,  
length 185mm



112500700 Countersink,  $\Phi 4.7$ , length 185mm



112491700 Screwdriver Shaft, SW3.0, length 185mm



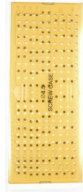
112491800 Screwdriver Shaft, SW3.0, cannulated, length 185mm



112491600 Cleaning Brush,  $\Phi 1.6$ , length 220mm



112500500 4.5mm Headless Compression Screw Caddy



112505100 4.5mm Headless Compression Screw Instrument Case



Instruments 112495000

112480100 Screw Forceps



112480200 Handle, with Quick Coupling, straight, cannulated



112480300 T-Handle, with Quick Coupling, cannulated



112490100 Depth Gauge,  $\Phi 1.7$



112480500 Fixation Sleeve, for Drill Bits,  $\Phi 6.5/\Phi 15$










110191200 Wrench, for Fixation Sleeve



112480200 Guide Wire,  $\Phi 1.6$ , length 200mm



112491300	Drill Sleeve, $\Phi 8.0/\Phi 6.5$	
112491400	Drill Sleeve, for Guide Wire, $\Phi 6.4/\Phi 1.7$	
112491500	Drill Bit, $\Phi 4.0$ , cannulated, length 185mm	
112491900	Countersink, $\Phi 5.5$ , length 185mm	
112491700	Screwdriver Shaft, SW3.0, length 185mm	
112491800	Screwdriver Shaft, SW3.0, cannulated, length 185mm	
112491600	Cleaning Brush, $\Phi 1.6$ , length 220mm	

112491100	5.2mm Headless Compression Screw Caddy	
112495100	5.2mm Headless Compression Screw Instrument Case	

Instruments 112488000

112480500 Fixation Sleeve, for Drill Bits,  $\Phi 6.5/\Phi 15$



110191200 Wrench, for Fixation Sleeve



112480600 Guide Wire,  $\Phi 2.4$ , length 250mm



112480700 Drill Sleeve,  $\Phi 10/\Phi 8.5$



112480800 Drill Sleeve, for Guide Wire,  $\Phi 8.4/\Phi 2.5$



112481800 Drill Bit,  $\Phi 5.3$ , cannulated, length 255mm



112481900 Countersink,  $\Phi 7.5$ , length 180mm



112481600

Screwdriver Shaft, SW4.0, cannulated, length 180mm



112481700

Screwdriver Shaft, SW4.0, length 180mm



112481300

Cleaning Brush,  $\Phi 2.4$ , length 290mm



110201100

Screwdriver, hexagonal, cannulated, SW4.0



112488100

7.0mm Headless Compression Screw Instrument Case



Medullary Nailing Set

Implants

Proximal Femoral Nail, Anti-rotation	8/2
Amstrong Proximal Femoral Nail	8/8
Proximal Femoral Compression Nail	8/14
Universal Femoral Nail	8/18
Universal Femoral Nail II	8/20
Distal Femoral Nail	8/23
Distal Femoral Nail II	8/24
Universal Humeral Nail	8/27
Advanced Humeral Nail	8/29
Universal Tibial Nail	8/34
Universal Tibial Nail II	8/36
Suprapatellar Tibial Nail	8/39
Distal Tibial Nail	8/42
Fibular Nail	8/45
Pin Nail	8/47
Pinless Nail	8/48
Adapted Femoral Nail	8/50
Titanium Elastic Nail	8/53

Instruments

Proximal Femoral Nail, Anti-rotation Instrument Set	8/54
Amstrong Proximal Femoral Nail 130° Instrument Set (Short Nail)	8/64
Amstrong Proximal Femoral Nail Lag Screw 130° Instrument Set (Long Nail)	8/72
Amstrong Proximal Femoral Nail 130° Instrument Set (Long Nail)	8/82
Proximal Femoral Compression Nail Instrument Set	8/92
Universal Femoral Nail Instrument Set	8/99
Universal Femoral Nail II Instrument Set	8/105
Distal Femoral Nail Instrument Set	8/113
Distal Femoral Nail II Instrument Set	8/116
Universal Humeral Nail Instrument Set	8/126
Advanced Humeral Nail Instrument Set	8/132
Universal Tibial Nail Instrument Set	8/140
Universal Tibial Nail II Instrument Set	8/146
Suprapatellar Tibial Nail Instrument Set	8/154
Distal Tibial Nail Instrument Set	8/162
Fibular Nail Instrument Set	8/167
Pinless Nail Instrument Set	8/174
Advanced Titanium Elastic Nail Instrument Set	8/180
Adapted Femoral Nail Instrument Set	8/183
Intramedullary Nail Removal Set	8/191

End Cap for PFNA

Diameter: 12.0mm  
Material: Titanium Alloy



REF	Length (mm)
074660000	28.5

End Cap for PFNA, long

Diameter: 12.0mm  
Material: Titanium Alloy



REF	Length (mm)
074661000	45.8

10. Vynys anatomiškai  
adaptuotos kairei ir  
dešinei pusei (pati  
trumpiausia vinis 170  
mm yra universali ir  
anatomiškai  
neadaptuota)

1.6. Proksimalinė vinies dalis Ø16,6 mm;

Aimstrong Proximal Femoral Nail 125°

Material: Titanium Alloy  
Proximal dia. 16.6mm



REF	Direction	Diameter (mm)	Length (mm)
073900170	Left	9	170
073901200	Right	9	200
073902200	Left	9	200
073901240	Right	9	240
073902240	Left	9	240
073920170	Right	10	170
073921200	Left	10	200
073922200	Right	10	200
073921240	Left	10	240
073922240	Right	10	240
073940170	Left	11	170
073941200	Right	11	200
073942200	Left	11	200
073941240	Right	11	240
073942240	Left	11	240
073960170	Right	12	170
073961200	Left	12	200
073962200	Right	12	200
073961240	Left	12	240
073962240	Right	12	240
074451300	Left	9	300
074451320	Right	9	320
074451340	Left	9	340
074451360	Right	9	360
074451380	Left	9	380
074451400	Right	9	400
074451420	Left	9	420
074451440	Right	9	440
074451460	Left	9	460
074451480	Right	9	480
074452300	Left	9	300
074452320	Right	9	320
074452340	Left	9	340
074452360	Right	9	360
074452380	Left	9	380
074452400	Right	9	400
074452420	Left	9	420
074452440	Right	9	440
074452460	Left	9	460
074452480	Right	9	480

11.  
Pagamintos iš  
titano lydinio

**Armstrong Proximal Femoral Nail 125°**

Material: **Titanium Alloy**  
Proximal dia. **16.6mm**



REF	Direction	Diameter (mm)	Length (mm)
074461300	Left	10	300
074461320	Left	10	320
074461340	Left	10	340
074461360	Left	10	360
074461380	Left	10	380
074461400	Left	10	400
074461420	Left	10	420
074461440	Left	10	440
074461460	Left	10	460
074461480	Left	10	480
074462300	Right	10	300
074462320	Right	10	320
074462340	Right	10	340
074462360	Right	10	360
074462380	Right	10	380
074462400	Right	10	400
074462420	Right	10	420
074462440	Right	10	440
074462460	Right	10	460
074462480	Right	10	480
074471300	Left	11	300
074471320	Left	11	320
074471340	Left	11	340
074471360	Left	11	360
074471380	Left	11	380
074471400	Left	11	400
074471420	Left	11	420
074471440	Left	11	440
074471460	Left	11	460
074471480	Left	11	480
074472300	Right	11	300
074472320	Right	11	320
074472340	Right	11	340
074472360	Right	11	360
074472380	Right	11	380
074472400	Right	11	400
074472420	Right	11	420
074472440	Right	11	440
074472460	Right	11	460
074472480	Right	11	480

**Armstrong Proximal Femoral Nail 125°**

Material: **Titanium Alloy**  
Proximal dia. **16.6mm**



REF	Direction	Diameter (mm)	Length (mm)
074481300	Left	12	300
074481320	Left	12	320
074481340	Left	12	340
074481360	Left	12	360
074481380	Left	12	380
074481400	Left	12	400
074481420	Left	12	420
074481440	Left	12	440
074481460	Left	12	460
074481480	Left	12	480
074482300	Right	12	300
074482320	Right	12	320
074482340	Right	12	340
074482360	Right	12	360
074482380	Right	12	380
074482400	Right	12	400
074482420	Right	12	420
074482440	Right	12	440
074482460	Right	12	460
074482480	Right	12	480



### Aimstrong Proximal Femoral Nail 130°

Material: **Titanium Alloy**  
Proximal dia. **16.6mm**

2.1-2.13



REF	Direction	Diameter (mm)	Length (mm)
073980170	Left	9	170
073981200	Right	9	200
073982200	Left	9	200
073981240	Right	9	240
073982240	Left	9	240
074000170	Right	10	170
074001200	Left	10	200
074002200	Right	10	200
074001240	Left	10	240
074002240	Right	10	240
074020170	Left	11	170
074021200	Right	11	200
074022200	Left	11	200
074021240	Right	11	240
074022240	Left	11	240
074040170	Right	12	170
074041200	Left	12	200
074042200	Right	12	200
074041240	Left	12	240
074042240	Right	12	240
074531300	Left	9	300
074531320	Right	9	320
074531340	Left	9	340
074531360	Right	9	360
074531380	Left	9	380
074531400	Right	9	400
074531420	Left	9	420
074531440	Right	9	440
074531460	Left	9	460
074531480	Right	9	480
074532300	Left	9	300
074532320	Right	9	320
074532340	Left	9	340
074532360	Right	9	360
074532380	Left	9	380
074532400	Right	9	400
074532420	Left	9	420
074532440	Right	9	440
074532460	Left	9	460
074532480	Right	9	480

### Aimstrong Proximal Femoral Nail 130°

Material: **Titanium Alloy**  
Proximal dia. **16.6mm**

2.14-2.15



REF	Direction	Diameter (mm)	Length (mm)
074541300	Left	10	300
074541320	Right	10	320
074541340	Left	10	340
074541360	Right	10	360
074541380	Left	10	380
074541400	Right	10	400
074541420	Left	10	420
074541440	Right	10	440
074541460	Left	10	460
074541480	Right	10	480
074542300	Left	10	300
074542320	Right	10	320
074542340	Left	10	340
074542360	Right	10	360
074542380	Left	10	380
074542400	Right	10	400
074542420	Left	10	420
074542440	Right	10	440
074542460	Left	10	460
074542480	Right	10	480
074551300	Left	11	300
074551320	Right	11	320
074551340	Left	11	340
074551360	Right	11	360
074551380	Left	11	380
074551400	Right	11	400
074551420	Left	11	420
074551440	Right	11	440
074551460	Left	11	460
074551480	Right	11	480
074552300	Left	11	300
074552320	Right	11	320
074552340	Left	11	340
074552360	Right	11	360
074552380	Left	11	380
074552400	Right	11	400
074552420	Left	11	420
074552440	Right	11	440
074552460	Left	11	460
074552480	Right	11	480

**Aimstrong Proximal Femoral Nail 130°**

Material: **Titanium Alloy**  
Proximal dia. **16.5mm**



2.16

REF	Direction	Diameter (mm)	Length (mm)
074561300	Left	12	300
074561320	Left	12	320
074561340	Left	12	340
074561360	Left	12	360
074561380	Left	12	380
074561400	Left	12	400
074561420	Left	12	420
074561440	Left	12	440
074561460	Left	12	460
074561480	Left	12	480
074562300	Right	12	300
074562320	Right	12	320
074562340	Right	12	340
074562360	Right	12	360
074562380	Right	12	380
074562400	Right	12	400
074562420	Right	12	420
074562440	Right	12	440
074562460	Right	12	460
074562480	Right	12	480

2.18.8. Sraigiai suderinami su Universalomis šlaunikaulio vinimis

2.18.9. Pagaminti iš titano lydinio



**Aimstrong Lag Screw**

Material: **Titanium Alloy**

2.18

REF	Diameter (mm)	Length (mm)
074250070	10.5	70
074250075	10.5	75
074250080	10.5	80
074250085	10.5	85
074250090	10.5	90
074250095	10.5	95
074250100	10.5	100
074250105	10.5	105
074250110	10.5	110
074250115	10.5	115
074250120	10.5	120
074250125	10.5	125
074250130	10.5	130

**Aimstrong Spiral Blade**

Material: **Titanium Alloy**

2.17

REF	Diameter (mm)	Length (mm)
074240070	10.5	70
074240075	10.5	75
074240080	10.5	80
074240085	10.5	85
074240090	10.5	90
074240095	10.5	95
074240100	10.5	100
074240105	10.5	105
074240110	10.5	110
074240115	10.5	115
074240120	10.5	120
074240125	10.5	125
074240130	10.5	130

2.17.8 Sraigiai suderinami su Universalomis šlaunikaulio vinimis

2.17.9. Pagaminti iš titano lydinio



**Aimstrong End Cap**

Material: **Titanium Alloy**

2.20-2.21

REF	Length (mm)
071600000	0
071600005	5
071600010	10
071600015	15
071610000	0
071610005	5
071610010	10
071610015	15



1.1 Kaniuliuota vinis

Universal Femoral Nail II

Diameter: 9.0mm/10.0mm/11.0mm

Material: Titanium Alloy  
Canulated



1.8 Pagamintos iš titano lydinio

REF	Direction	Diameter (mm)	Length (mm)
070931300	Left	9	300
070931320	Left	9	320
070931340	Left	9	340
070931360	Left	9	360
070931380	Left	9	380
070931400	Left	9	400
070931420	Left	9	420
070941300	Left	10	300
070941320	Left	10	320
070941340	Left	10	340
070941360	Left	10	360
070941380	Left	10	380
070941400	Left	10	400
070941420	Left	10	420
070951300	Left	11	300
070951320	Left	11	320
070951340	Left	11	340
070951360	Left	11	360
070951380	Left	11	380
070951400	Left	11	400
070951420	Left	11	420
070932300	Right	9	300
070932320	Right	9	320
070932340	Right	9	340
070932360	Right	9	360
070932380	Right	9	380
070932400	Right	9	400
070932420	Right	9	420
070942300	Right	10	300
070942320	Right	10	320
070942340	Right	10	340
070942360	Right	10	360
070942380	Right	10	380
070942400	Right	10	400
070942420	Right	10	420
070952300	Right	11	300
070952320	Right	11	320
070952340	Right	11	340
070952360	Right	11	360
070952380	Right	11	380
070952400	Right	11	400
070952420	Right	11	420

1.5 Rakinamas sraigtas



4.9mm Locking Screw II

Diameter: 4.9mm

Material: Titanium Alloy

1.5.5 ir 2.19.4

Sraigtaai suderinami su  
Universaliomis šlaunikaulio  
vinimis (1 ir 2 poz.)

2.7, 2.19 Rakinamas

sraigtas 4.9 mm

REF	Length (mm)
071210026	26
071210028	28
071210030	30
071210032	32
071210034	34
071210036	36
071210038	38
071210040	40
071210042	42
071210044	44
071210046	46
071210048	48
071210050	50
071210052	52
071210054	54
071210056	56
071210058	58
071210060	60
071210062	62
071210064	64
071210066	66
071210068	68
071210070	70
071210072	72
071210074	74
071210076	76
071210078	78
071210080	80
071210085	85

1.4 Šlaunikaulio kaklo sraigtas

6.9mm Femoral Neck Screw

Diameter: 6.9mm

Material: Titanium Alloy



1.4.2 Dalinio sriegio

REF	Diameter (mm)	Length (mm)
071220060	6.0	60
071220065	6.5	65
071220070	7.0	70
071220075	7.5	75
071220080	8.0	80
071220085	8.5	85
071220090	9.0	90
071220095	9.5	95
071220100	10.0	100
071220105	10.5	105
071220110	11.0	110
071220115	11.5	115

End Cap for Universal Femoral Nail II

Material: Titanium Alloy



1.6.1 Proksimalinio galo akė

REF	Diameter (mm)	Length (mm)
071230000	0	0
071230005	5	5
071230010	10	10
071230015	15	15



Distal Femoral Nail

Diameter: 10.0mm/11.0mm/12.0mm

Material: Titanium Alloy

Cannulated

REF	Diameter (mm)	Length (mm)
070130150	10.0	150
070130200	10.0	200
070130250	10.0	250
070140150	11.0	150
070140200	11.0	200
070140250	11.0	250
070150150	12.0	150
070150200	12.0	200
070150250	12.0	250

End Cap for Distal Femoral Nail

Diameter: 8.0mm

Material: Titanium Alloy



REF	Diameter (mm)	Length (mm)
070190000	8.0	0



5.0mm Locking Screw for Humeral Nail

Diameter: 5.0mm  
Material: Titanium Alloy

REF	Length (mm)
070290020	20
070290025	25
070290030	30
070290035	35
070290040	40
070290045	45
070290050	50

2.2.  
Anatomiškai  
adaptuota  
kairei ir dešinei  
pusėms

2.6.  
Pagamintos iš  
titano lydinio



End Cap for Universal Humeral Nail

Diameter: 5.0mm  
Material: Titanium Alloy

REF
070300009

2.1. Tiesi kaniuluota žastikaulio vinis

Advanced Humeral Nail

Diameter: 7.0mm/8.0mm/9.0mm/10mm  
Material: Titanium Alloy  
Cannulated



2.1-2.6

REF	Direction	Diameter (mm)	Length (mm)
075451160	Left	7.0	160
075451180	Left	7.0	180
075451195	Left	7.0	195
075451210	Left	7.0	210
075451225	Left	7.0	225
075451240	Left	7.0	240
075451255	Left	7.0	255
075451270	Left	7.0	270
075451285	Left	7.0	285
075451300	Left	7.0	300
075451315	Left	7.0	315
075452160	Right	7.0	160
075452180	Right	7.0	180
075452195	Right	7.0	195
075452210	Right	7.0	210
075452225	Right	7.0	225
075452240	Right	7.0	240
075452255	Right	7.0	255
075452270	Right	7.0	270
075452285	Right	7.0	285
075452300	Right	7.0	300
075452315	Right	7.0	315
075461160	Left	8.0	160
075461180	Left	8.0	180
075461195	Left	8.0	195
075461210	Left	8.0	210
075461225	Left	8.0	225
075461240	Left	8.0	240
075461255	Left	8.0	255
075461270	Left	8.0	270
075461285	Left	8.0	285
075461300	Left	8.0	300
075461315	Left	8.0	315

**Advanced Humeral Nail**

Diameter: 7.0mm/8.0mm/9.0mm/10mm

Material: **Titanium Alloy**

**Cannulated**

**2.6 - 2.9**



REF	Direction	Diameter (mm)	Length (mm)
075462160	Right	8.0	160
075462180	Right	8.0	180
075462195	Right	8.0	195
075462210	Right	8.0	210
075462225	Right	8.0	225
075462240	Right	8.0	240
075462255	Right	8.0	255
075462270	Right	8.0	270
075462285	Right	8.0	285
075462300	Right	8.0	300
075462315	Right	8.0	315
075471160	Left	9.0	160
075471180	Left	9.0	180
075471195	Left	9.0	195
075471210	Left	9.0	210
075471225	Left	9.0	225
075471240	Left	9.0	240
075471255	Left	9.0	255
075471270	Left	9.0	270
075471285	Left	9.0	285
075471300	Left	9.0	300
075471315	Left	9.0	315
075472160	Right	9.0	160
075472180	Right	9.0	180
075472195	Right	9.0	195
075472210	Right	9.0	210
075472225	Right	9.0	225
075472240	Right	9.0	240
075472255	Right	9.0	255
075472270	Right	9.0	270
075472285	Right	9.0	285
075472300	Right	9.0	300
075472315	Right	9.0	315

**Advanced Humeral Nail**

Diameter: 7.0mm/8.0mm/9.0mm/10mm

Material: **Titanium Alloy**

**Cannulated**

**2.10-2.12**



REF	Direction	Diameter (mm)	Length (mm)
076431160	Left	10.0	160
076431180	Left	10.0	180
076431195	Left	10.0	195
076431210	Left	10.0	210
076431225	Left	10.0	225
076431240	Left	10.0	240
076431255	Left	10.0	255
076431270	Left	10.0	270
076431285	Left	10.0	285
076431300	Left	10.0	300
076431315	Left	10.0	315
076432160	Right	10.0	160
076432180	Right	10.0	180
076432195	Right	10.0	195
076432210	Right	10.0	210
076432225	Right	10.0	225
076432240	Right	10.0	240
076432255	Right	10.0	255
076432270	Right	10.0	270
076432285	Right	10.0	285
076432300	Right	10.0	300
076432315	Right	10.0	315

4.5mm Locking Screw for Advanced Humeral Nail

2.13

Diameter: 4.5mm  
Material: Titanium Alloy

REF	Length (mm)
075484520	20
075484522	22
075484524	24
075484526	26
075484528	28
075484530	30
075484532	32
075484534	34
075484536	36
075484538	38
075484540	40
075484542	42
075484544	44
075484546	46
075484548	48
075484550	50
075484552	52
075484554	54
075484556	56
075484558	58
075484560	60



2.13.7 Sraigtai  
suderinami su žastikaulio  
vinimi

2.13.8 -2.16.4 Pagaminti  
iš titano lydinio



End Cap for Advanced Humeral Nail

Diameter: 4.5mm

Material: Titanium Alloy

REF	Length (mm)
075600000	0
075600002	2
075600005	5
075600010	10

2.16 Proksimalinio galo aklė

Universal Tibial Nail II

Diameter: 8.0mm/9.0mm/10.0mm

Material: Titanium Alloy  
Canulated



REF	Diameter (mm)	Length (mm)
071160255	8	255
071160270	8	270
071160285	8	285
071160300	8	300
071160315	8	315
071160330	8	330
071160345	8	345
071160360	8	360
071170255	9	255
071170270	9	270
071170285	9	285
071170300	9	300
071170315	9	315
071170330	9	330
071170345	9	345
071170360	9	360
071180255	10	255
071180270	10	270
071180285	10	285
071180300	10	300
071180315	10	315
071180330	10	330
071180345	10	345
071180360	10	360

4.0mm Locking Screw for Universal Tibial Nail II

Diameter: 4.0mm

Material: Titanium Alloy

2.15



2.15.5. Pagaminti  
iš titano lydinio

REF	Length (mm)
071250024	24
071250026	26
071250028	28
071250030	30
071250032	32
071250034	34
071250036	36
071250038	38
071250040	40
071250042	42
071250044	44
071250046	46
071250048	48
071250050	50
071250052	52
071250054	54
071250056	56
071250058	58
071250060	60
071250062	62
071250064	64
071250066	66





5.0mm Locking Screw for Universal Tibial Nail II

Diameter: 5.0mm

Material: Titanium Alloy

REF	Length (mm)
071260030	30
071260035	35
071260040	40
071260045	45
071260050	50
071260055	55
071260060	60
071260065	65
071260070	70
071260075	75
071260080	80



End Cap for Universal Tibial Nail II

Material: Titanium Alloy

REF	Length (mm)
071280000	0
071280005	5
071280010	10
071280015	15



Suprapatellar Tibial Nail

Material: Titanium Alloy

REF	Diameter (mm)	Length (mm)
075140240	8	240
075140260	8	260
075140280	8	280
075140300	8	300
075140320	8	320
075140340	8	340
075140360	8	360
075140380	8	380
075140400	8	400
075140420	8	420
075150240	9	240
075150260	9	260
075150280	9	280
075150300	9	300
075150320	9	320
075150340	9	340
075150360	9	360
075150380	9	380
075150400	9	400
075150420	9	420
075160240	10	240
075160260	10	260
075160280	10	280
075160300	10	300
075160320	10	320
075160340	10	340
075160360	10	360
075160380	10	380
075160400	10	400
075160420	10	420
075170240	11	240
075170260	11	260
075170280	11	280
075170300	11	300
075170320	11	320
075170340	11	340
075170360	11	360
075170380	11	380
075170400	11	400
075170420	11	420

1.8. Pagamintos  
iš titano lydinio

4.5mm Locking Screw for Suprapatellar Tibial Nail

Material: Titanium Alloy

1.5

REF	Diameter (mm)	Length (mm)
075190024	4.5	24
075190026	4.5	26
075190028	4.5	28
075190030	4.5	30
075190032	4.5	32
075190034	4.5	34
075190036	4.5	36
075190038	4.5	38
075190040	4.5	40
075190042	4.5	42
075190044	4.5	44
075190046	4.5	46
075190048	4.5	48
075190050	4.5	50
075190052	4.5	52
075190054	4.5	54
075190056	4.5	56
075190058	4.5	58
075190060	4.5	60
075190062	4.5	62
075190064	4.5	64
075190066	4.5	66
075190068	4.5	68
075190070	4.5	70



1.5.4.-1.6.4 Sraigtai  
suderinami su  
blauzdikaulio virinimi

1.5.5 -1.6.5-1.7.4  
Pagaminti iš titano  
lydinio

5.0mm Locking Screw for Suprapatellar Tibial Nail

Material: Titanium Alloy

1.6

REF	Diameter (mm)	Length (mm)
075200024	5.0	24
075200026	5.0	26
075200028	5.0	28
075200030	5.0	30
075200032	5.0	32
075200034	5.0	34
075200036	5.0	36
075200038	5.0	38
075200040	5.0	40
075200042	5.0	42
075200044	5.0	44
075200046	5.0	46
075200048	5.0	48
075200050	5.0	50
075200052	5.0	52
075200054	5.0	54
075200056	5.0	56
075200058	5.0	58
075200060	5.0	60
075200062	5.0	62
075200064	5.0	64
075200066	5.0	66
075200068	5.0	68
075200070	5.0	70
075200072	5.0	72
075200074	5.0	74
075200076	5.0	76
075200078	5.0	78
075200080	5.0	80



Universal End Cap for SPTN/AFN

Material: Titanium Alloy

1.7









Ref. (nonsterile)	Length (mm)
074650000	0
074650005	5
074650010	10
074650015	15









Instruments	
110350100	Measuring Device,
110358100	Drill Bit, $\phi 17.5/\phi 3.2$ , cannulated, with Proximal Diameter $\phi 17.0$
110358200	Protection Sleeve, $\phi 17.5$ with Proximal Diameter $\phi 17.0$
110358300	Drill Sleeve, $\phi 17.5/\phi 3.2$ with Proximal Diameter $\phi 17.0$
110350500	T-Handle with Quick Coupling
110350600	Reverse Awl, cannulated
110350700	Tissue Protector

110350800	Insertion Handle
110350900	Connecting Screw
110351000	Wrench, hexagonal, with T-Handle, for Connecting Screw
110351100	Connector
110351200	Combination Wrench, $\phi 11.0$
110351300	Hammer, for inserting Spiral Blade



110353000	Drill Sleeve, $\phi 8.2/\phi 4.2$	
110353100	Trocar, $\phi 4.2$	
110310700	Drill Bit, $\phi 4.2$ , length 300mm	
110310900	Fixation Sleeve for Drill Bits, $\phi 4.2$	
110301700	L-Wrench, hexagonal, $\phi 3.0$	
110353500	Measuring Device, for locking bolts	
110353600	Screwdriver, hexagonal, $\phi 4.0$	
110353700	Wrench, hexagonal, with T-Handle and Universal Joint for Connecting Screw	

110357800	Screwdriver, hexagonal, cannulated, for End Cap $\phi 4.0$	
110354100	Extraction Screw for Spiral Blade	
110354200	Slide Hammer	
110354300	Hammer Guide for Slide Hammer	
110354400	Cleaning Stylus, $\phi 2.8$ , for Cannulated Instruments	
110313600	Guide Wire $\phi 2.5$ , length 660mm, with olive head	

110313700 Guide Wire  $\phi 2.5$ , length 660mm,  
without olive head



3.4

3.4.2. Pravedimo viela be galvutės

110313900 Drill Guide for Guide Wire



110354900 Connecting Shaft for Extracting  
Spiral Blade



110355000 Stretch Aiming Arm



110355100 Stretch Aiming Arm Shaft, long



110355200 Stretch Aiming Arm, distal



110355300 Drill Bit with Flat Head,  $\phi 5.0$



110355400 Drill Bit,  $\phi 5.0$ , length 250mm



110355500 Fixation Sleeve for Calibrating Pin



110355600 Drill Sleeve for Calibrating Pin,  
 $\phi 5.0$



110355700 Trocar for Calibrating Pin



110355800 L-Wrench, hexagonal,  $\phi 5.0$



110355900 Locking Screw I for Aiming Arm






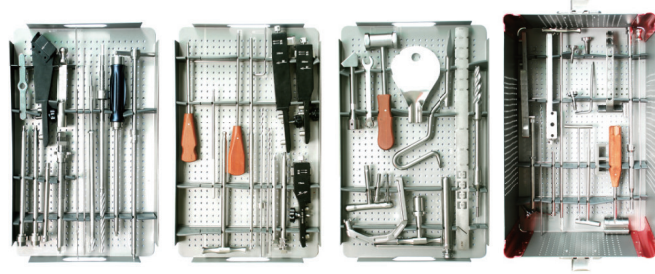
110356000 Locking Screw II for Aiming Arm







110356100 U-Clip










110356200	Calibrating Pin	
110314700	Drill Bit, ø4.2, length 350mm	
110357400 ★	Compression Support Shaft	
110530901 ★	PFNA Nail Box (Nail/Spiral Blade/Locking Screw/ End Cap)	







Instruments	114370000	
112530100	Measuring Device	
110350700	Tissue Protector	
111772600	Reverse Awl, cannulated	
112530200	Protection Sleeve, $\phi 18$	
112530300	Guide Wire Drill Sleeve, $\phi 18/\phi 3.2$	
111199900	Guide Wire, with olive head, $\phi 2.5$ , length 1000mm	
3.6	3.6.2. Pravedimo viela su galvute	
110358100	Drill Bit, $\phi 17.5/\phi 3.2$ , cannulated	

111772700	Flexible Reamer, $\phi 17.5$	
112530500	T-Handle with Quick Coupling	
112533100	T-Handle for Guide Wire	
112536400	Jig 130°	
112530900	Connecting Screw SW8.0	
110351000	Wrench, hexagonal, with T-Handle, for Connecting Screw	
112531000	Wrench, hexagonal, with T-Handle and Universal Joint for Connecting Screw	



110351100	Connector	
112531100	Combination Wrench, Φ11.0	
112533600	Slide Hammer	
112531600	Guide Wire, Φ3.2, length 418mm, with threaded tip	
112531300	Buttress/Compression Nut	
111773100	Protection Sleeve, for Armstrong Spiral Blade and Lag Screw	
112531400	Drill Sleeve, Φ10.9/Φ3.2, for Spiral Blade	

112531500	Trocar Φ3.2, for Spiral Blade	
112533400	Direct Measuring Device for Guide Wire, Φ3.2	
112531700	Drill Bit, Φ10.5/Φ3.2, cannulated, for Spiral Blade	
112531800	Reamer, Φ9.3/Φ3.2, cannulated, for Spiral Blade	
110352300	Fixation Sleeve	
111773200	Impactor for Spiral Blade	
111770600	Connecting Shaft, for Impacting Armstrong Spiral Blade and Lag Screw	

112532200 Protection Sleeve,  $\Phi 11.0/\Phi 8.2$



112532300 Drill Sleeve,  $\Phi 8.2/\Phi 4.2$



112532400 Trocar,  $\Phi 4.2$



112532500 Drill Bit,  $\Phi 4.2$ , length 300mm



112532600 Measuring Device, for locking bolts



112532700 Screwdriver, hexagonal, T25



112532800 Screwdriver Shaft, hexagonal, T25



112537000 Flexible Screwdriver for End Cap, T40



111771900 Extraction Screw for Spiral Blade



113412400 Hammer Guide, for slide hammer



111771400 Connection Shaft for Extraction Screw



110354400 Cleaning Stylet,  $\Phi 2.8$ , for  
accumulated instruments






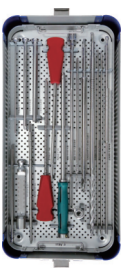


111772900 Reduction Rod



110151400 Pin Wrench



110359000	Drill Sleeve, for anti-rotation	
111773600	Flexible Screwdriver Shaft, T40	
111773700	Torque Indicating Handle, straight, 6 N.m	
114371000	Drill Bit, Ø4.2, length 170mm	

114370001	Advanced Proximal Femoral Nail (130°) Case	
		
		
		

Optional










114370700	Almstrong Proximal Femoral Short Nail Caddy (Short Nail)	
114730400	Almstrong Screw Caddy (Spiral Blade/Lag Screw/Locking Screw)	




Instruments	114750000	Long nail for lag screw
	112530100	Measuring Device
	110350700	Soft Tissue Protector
	111772600	Reverse Awl, cannulated
	112530200	Protection Sleeve, Φ18
	112530300	Drill Sleeve for Guide Wire, Φ18/Φ3.2
	111191000	Guide Wire, Φ2.5, length 1000mm, with olive head

	110358100	Drill Bit, Φ17.5/Φ3.2, cannulated
	111772700	Flexible Drill Bit, Φ17.5/Φ3.2, cannulated
	112530500	T-Handle with Quick Coupling
	112533100	T-Handle for Guide Wire
	113760100	Insertion Handle for Nail








113760300	Proximal Aiming Shaft for Nail, 130°	
113760900	Connecting Screw, SW6.0	
112843800	T-wrench for Connecting Screw, variable angle, short	
112531000	Wrench, hexagonal, with T-Handle and Universal Joint for Connecting Screw	
113761000	Connector	
112531100	Combination Wrench, Φ11.0	



112533600	Slide Hammer	
112531600	Guide Wire, Φ3.2, length 418mm, with threaded tip	
112531300	Buttress/Compression Nut	
112531400	Drill Sleeve, Φ10.9/Φ3.2	
112531500	Trocar, Φ3.2	
112533400	Direct Measuring Device for Guide Wire, Φ3.2	
112531700	Drill Bit, Φ10.5/Φ3.2, cannulated	
112531800	Reamer, Φ9.3/Φ3.2, cannulated	

110352300	Fixation Sleeve	
111773600	Flexible Screwdriver Shaft, torxdrive, 140	
111773700	Torque Indicating Handle, straight, 6N.m	
112532200	Protection Sleeve, $\Phi 11.0/\Phi 8.2$	
112532300	Drill Sleeve, $\Phi 8.2/\Phi 4.2$	
112532400	Trocar, $\Phi 4.2$	
113411200	Drill Bit, $\Phi 4.2$ , length 300mm	
113411300	Drill Bit, $\Phi 4.2$ , length 350mm	
112532600	Measuring Device, for Locking Screws	

112532700	Screwdriver, torxdrive, 125	
112532800	Screwdriver Shaft, torxdrive, 125	
112537000	Flexible Screwdriver, torxdrive, 140, for End Cap	
113412400	Hammer Guide, for Slide Hammer	
111771400	Connection Shaft for Extraction Screw	
110354400	Cleaning Stylet, $\Phi 2.8$ , for Cannulated Instruments	
112962000	Reduction Rod	
110151400	Pin Wrench	

110359000	Drill Sleeve for Anti-rotation Guide Wire	
113760400	Connecting Aiming Shaft,distal	
113760500	Aiming Shaft, distal	
113760600	Location Arm, distal	
113760700	Location Block for distal end	
113760800	Fixation Pin	
110355500	Protection Sleeve ,Φ10/Φ8.1	
110355700	Trocar, Φ8.1	

110355600	Drill Sleeve for Fixation Pin, Φ5.0	
110355400	Drill Bit for Calibrating Pin,Φ5×250	
110355300	Drill Bit with Flat Head, Φ5.0	
110355900	Locking Screw I for Aiming Arm	
110356000	Locking Screw II for Aiming Arm	
111194700	U-Clip	
111193900	Locking Screw for Aiming Shaft, M6	

110356800	Wrench for Connecting Screw, SW5	
111773100	Protection Sleeve, for Armstrong Lag Screw	
111772400	Armstrong Lag Screw Insertor	
111770600	Connecting Shaft, for Armstrong Lag Screw Insertor	
112536200	Tap, for Armstrong Lag Screw	






Armstrong Proximal Femoral Nail/Lag Screw 130° Instrument Set(Long Nail)

114730200	Armstrong Proximal Femoral Nail/Lag Screw Instrument Case I	
114730300	Armstrong Proximal Femoral Nail/Lag Screw Instrument Case II	
114730800 ★	Armstrong Left Long Nail Caddy (Long Nail, left)	
114730900 ★	Armstrong Right Long Nail Caddy (Long Nail, right)	
114730400 ★	Armstrong Screw Caddy (Spiral Blade/Lag Screw/Locking Screw)	
112535700 ★	Armstrong Bone Cement Injector	




Instruments	114760000	Long nail for lag screw & spiral blade
	112530100	Measuring Device
	110350700	Soft Tissue Protector
	111772600	Reverse Awl, cannulated
	112530200	Protection Sleeve, $\Phi 18$
	112530300	Drill Sleeve for Guide Wire, $\Phi 18/\Phi 3.2$
	111198400	Guide Wire, $\Phi 2.5$ , length 1000mm, with olive head
	1103558100	Drill Bit, $\Phi 17.5/\Phi 3.2$ , cannulated

	111772700	Flexible Drill Bit, $\Phi 17.5/\Phi 3.2$ , cannulated
	112530500	T-Handle with Quick Coupling
	112533100	T-Handle for Guide Wire
	113760100	Insertion Handle for Nail
	113760300	Proximal Aiming Shaft for Nail, 130°
	113760900	Connecting Screw, SW8.0
	112843800	T-wrench for Connecting Screw, variable angle, short

112531000	Wrench, hexagonal, with T-Handle and Universal Joint for Connecting Screw	
113761000	Connector	
112531100	Combination Wrench, $\Phi 11.0$	
112533600	Slide Hammer	
112531600	Guide Wire, $\Phi 3.2$ , length 418mm, with threaded tip	
112531300	Buttress/Compression Nut	
112531400	Drill Sleeve, $\Phi 10.9/\Phi 3.2$	

112531500	Trocar, $\Phi 3.2$	
112533400	Direct Measuring Device for Guide Wire, $\Phi 3.2$	
112531700	Drill Bit, $\Phi 10.5/\Phi 3.2$ , cannulated	
112531800	Reamer, $\Phi 8.3/\Phi 3.2$ , cannulated	
110352300	Fixation Sleeve	
111773600	Flexible Screwdriver Shaft, T40	
111773700	Torque Indicating Handle, straight, 6N.m	

112532200  Protection Sleeve,  $\Phi 11.0/\Phi 8.2$

112532300  Drill Sleeve,  $\Phi 8.2/\Phi 4.2$


112532400  Trocar,  $\Phi 4.2$

113411200  Drill Bit  $\Phi 4.2$ , length 300mm

113411300  Drill Bit  $\Phi 4.2$ , length 350mm

112532600  Measuring Device, for Locking Screws


112532700  Screwdriver, standard, T25

112532800  Screwdriver Shaft, standard, T25

112537000  Flexible Screwdriver, standard, T40, for End Cap

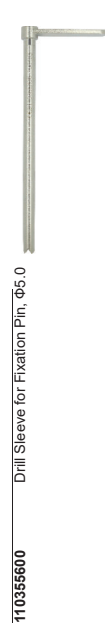
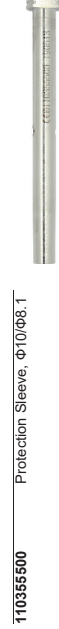
113412400  Hammer Guide, for Slide Hammer

111771400  Connection Shaft for Extraction Screw


110354400  Cleaning Stylet,  $\Phi 2.8$ , for cannulated instruments








112962000  Reduction Rod

110151400  Pin Wrench















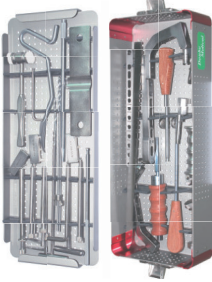
111193900	Locking Screw for Aiming Shaft, M6	
110355800	Wrench for Connecting Screw, SW5	
111773100	Protection Sleeve, for Armstrong Spiral Blade and Lag Screw	
111773200	Impactor, for Armstrong Spiral Blade	
111770600	Connecting Shaft, for Impacting Armstrong Spiral Blade and Lag Screw	
111771900	Extraction Screw, for Armstrong Spiral Blade	
111772400	Armstrong Lag Screw Insertor	

112536200	Tap, for Armstrong Lag Screw	
114760200	Armstrong Proximal Femoral Nail II Instrument Case I	
114760300	Armstrong Proximal Femoral Nail II Instrument Case II	

<b>110311700</b>	Insertion Handle for UFN	
<b>110300500</b>	Connecting Screw, cannulated, for UFN	
<b>110311900</b>	Proximal Aiming Arm for UFN	
<b>110312000</b>	Distal Aiming Arm for UFN	
<b>110312100</b>	Aiming Arm Shaft for UFN	
<b>110312200</b>	Locking Screw I for Aiming Arm	
<b>110302900</b>	Radiographic Ruler for UFN	

<b>110312400</b>	Calibrating Pin	
<b>110312500</b>	Locking Screw II for Aiming Arm	
<b>110302400</b>	Hammer	
<b>110312700</b>	Protection Sleeve, for Calibrating Pin	
<b>110312800</b>	Locking Screw III for Aiming Arm	
<b>110312900</b>	U-Clip, $\phi 9.0$	
<b>110303000</b>	Wrench, for Connecting Screws	
<b>110313200</b>	U-Clip, $\phi 10.0$	

110303600	Screwdriver Shaft for End Cap	
110313400	Outer Protection Sleeve, for Calibrating Pin	
110313500	Trocar for Outer Protection Sleeve	
110313600	Guide Wire, $\varnothing 2.5$ , length 660mm, with olive head	
3.5	3.5.2. Pravedimo viela su galvute	
110313700	Guide Wire, $\varnothing 2.5$ , length 660mm, without olive head	
110303500	Guide Wire, $\varnothing 2.5$ , length 250mm	
110313900	Drill Guide for Guide Wire	
110304000	Connecting Screw for Insertor-Extractor	

110304100	Screwdriver, hexagonal, with Universal Joint	
110314200	U-Clip, $\varnothing 11.0$	
110314300	Locking Screw IV for Aiming Arm	
110314700	Drill Bit, $\varnothing 4.2$ , length 350mm	
110780001	Instrument Case	
110530701 ★	Femoral Nail Box (Nail/Locking Screw/ End Cap)	

Instruments 111400000

111190100 Radiographic Ruler



111190200 Guide Wire, with threaded tip,  $\varnothing 3.2$ , length 400mm



111190300 Protection Sleeve



111190400 Location Sleeve, multi-holes



111190500 Drill Bit,  $\varnothing 14.2/\varnothing 3.2$ , cannulated



111190600 T-Handle with Quick Coupling



111190700 Awl, cannulated



110350700 Tissue Protector



111190900 Reduction Rod



111191000 Guide Wire, with olive head,  $\varnothing 2.5$ , length 1000mm



111192400 Insertion Handle




111192500 Connecting Screw, for Insertion Handle



















111192600 Wrench, for Connecting Screw















	111192700	Connector Block
	111192800	Connector Shaft
	110351200	Ratchet Wrench, SW11
	110354300	Extraction Screw for Femoral Nail
	110311000	Wrench for Fixation Sleeve, SW3
	111193200	Slide Hammer
	111193300	Aiming Shaft, proximal
	111193400	Aiming Shaft, distal

	111193500	Location Arm, distal
	110355900	Locking Screw for Insertion Handle
	110356000	Connecting Screw, for Aiming Shaft
	110355800	L-Wrench, hexagonal, SW5
	111193900	Locking Screw for Aiming Shaft, M6
	111194000	Location Block for distal end
	110355500	Protection Sleeve, φ10/φ8,1
	110355700	Trocar, φ8,1

	110355600	Drill Sleeve, φ8.1/φ5
	110355400	Drill Bit, φ5.0, length 250mm
	110355300	Drill Bit with flat head
	111194600	Calibrating Pin
	111194700	U-Clip
	110352900	Outer Sleeve, for distal locking
	110353000	Drill Sleeve, for distal locking
	111195000	Screwdriver, torxdrive, camulated, T30


	110353100	Trocar, φ4.2
	110310700	Drill Bit, φ4.2, length 300mm
	110314700	Drill Bit, φ4.2, length 350mm
	110310900	Fixation Sleeve, φ4.2
	111195600	Depth Gauge
	111195700	Screwdriver Shaft, torxdrive, T25
	111195800	Aiming Arm
	111195900	Locking Screw for Aiming Arm

111196000      Compression Screw      


111196100      Drill Sleeve, for Guide Wire,  $\varnothing 8.2/\varnothing 2.5$       

111196200      Trocar,  $\varnothing 2.5$       

111196300      Guide Wire,  $\varnothing 2.5$ , length 320mm      

111196400      Guide Wire, with threaded tip,  $\varnothing 2.5$ , length 320mm      

3.3      3.3.2. Pravedimo viela su sriegiu distaliname gale

111196500      Direct Measuring Device for Guide Wire      

111196600      Drill Bit, cannulated      

111196700      Fixation Sleeve,  $\varnothing 8$       


111196800      Guide Wire, with Hook, length 465mm      

3.8 Viela su kabiuku

111197500      Screwdriver, torxdrive, T25      

111197200      Universal Wrench, SW6.5      

111197300      Holder for Guide Wire      

111400100      Universal Femoral Nail II Instrument Case      



110532400 ★      Universal Femoral Nail III Case (Nail/Locking Screw/ End Cap)


3.2

3.2.2 Aštri pravedimo viela su stabdžiu distaliniamė gale

Instruments 115130000


114160100

2.5 mm Guide Wire with Stop,  $\Phi 2.5 \times 230\text{mm}$



112840600


Guide Wire Holder,  $\Phi 4.2 \times 107\text{mm}$



3.1

114160300


Guide Wire,  $\Phi 2.5 \times 280\text{mm}$



3.1.2 Aštri pravedimo viela


114160400

Proximal Protection Sleeve




114160500

Hollow Drill Bit,  $\Phi 11.5\text{mm}$




114160600

Hollow Drill Bit,  $\Phi 10\text{mm}$



114160700


Reverse Awl, cannulated



Advanced Humeral Nail Instrument Set


114160800

Reduction Rod, 330mm




110313600

Guide Wire,  $\Phi 2.5 \times 660\text{mm}$ , with olive head




110313700

Guide Wire,  $\Phi 2.5 \times 660\text{mm}$ , without olive head




114160900

Measuring Device for AHN




114161000

Insertion Handle for AHN




114161100

Connecting Screw for AHN



114161200

Compression Screw for AHN





110351200 Ratchet Wrench,  
Φ11×145mm



110151400 Wrench



114161300 Proximal Aiming Arm, lateral



114161400 Proximal Aiming Arm, anterior



114161500 Protection Sleeve, Φ10



114161600 Protection Sleeve, Φ3.8



114161700 Trocar, Φ3.8



114161800 Drill Bit, Φ3.8×270mm



114161900 Screw Countersink, Φ4.5mm



114162000 Depth Gauge, straight



114162100 Screwdriver for 4.5mm  
Screws, self-retaining



114162200 Screwdriver, torxdrive, T25



114164200 Screwdriver Shaft, torxdrive,  
T25



111190600 T-handle with Quick Coupling



114162300 Centering Sleeve for 3.5mm Screws



114162400 Drill Sleeve, Ø5.8/Ø2.8



114162500 Drill Bit, Ø2.8x165mm



114162600 Fixation Sleeve for Drill Bits, Ø2.8



114164300 Fixation Sleeve for Drill Bits, Ø3.2/Ø3.8



114162700 Torque Indicating Screwdriver, 1.5 Nm



114162800 Screwdriver, torxdrive, T15



114162900 Protection Sleeve, Φ12.0/Φ8.0x188mm



114163000 Drill Sleeve, Φ8.0/Φ3.2



114163100 Trocar, Ø3.2



114163200 Drill Bit, Ø3.2



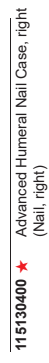
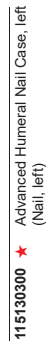
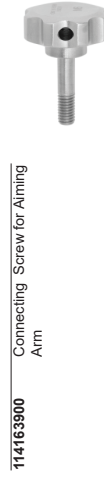
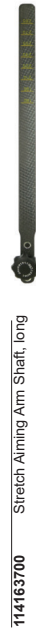
114163300 Depth Gauge With Hook










114163400 Measuring Device for End Cap



112682700 Screwdriver for End Cap, torxdrive, T25










Instruments	112965000	
112960100	SP Radiographic Ruler	
111190200	Guide Wire, with threaded tip, Φ3.2, 400mm	
112840600	Holder For Guide Wire	
111220700	Awl, cannulated	
111220600	Tissue Protector	
112960200	SP Trocar	
112960300	SP Wire Guide	

112960400	SP Outer Protection Sleeve	
112960600	SP Handle for Protection Sleeves	
112964300	SP Proximal Flexible Reaming Drill	
111190600	T-Handle with Quick Coupling	
112962000	SP Reduction Rod	
111199900	Guide Wire with Olive Head, 2.5mm×1000mm	
112960800	SP Insertion Handle	



112960900	SP Insertion Handle, long	
112967100	SP Aiming Arm, proximal	
112961000	SP Connecting Screw	
112961100	SP Connecting Screw, long	
112961700	SP Compression Device	
112961200	SP Compression Device, long	
110353700	Wrench, hexagonal, with T-Handle and Universal Joint for Connecting Screw	

112964500	SP Driving Cap	
110351200	Combination Wrench, 11.0	
113412400	Hammer Guide, for slide hammer	
112800100	Extraction Screw for Nail	
112841400	Slide Hammer	
112961400	SP Aiming Shaft	
112961900	SP Connecting Screw, for Aiming Shaft	

110355600	Drill Sleeve for Calibrating Pin, Φ5.0	
110355400	Drill Bit, Φ5.0, 250mm	
110355300	Drill Bit with Flat Head, Φ5.0	
112961500	SP Aiming Arm, distal	
112961600	SP Calibrating Pin	
112961800	SP U-Clip	
110355500	Fixation Sleeve for Calibrating Pin	

110355700	Trocar for Calibrating Pin	
112962200	SP Drill Sleeve, Φ4.0/Φ4.3	
112963600	SP Drill Bit, Φ4.0, length 320mm	
112963700	SP Drill Bit, Φ4.0, length 280mm	
112963800	SP Drill Bit, Φ4.3, length 320mm	
112963900	SP Drill Bit, Φ4.3, length 280mm	
111225100	Depth Gauge	



112964200 SP Screwdriver, torxdrive, T25



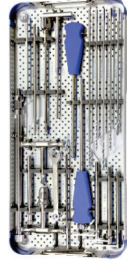
112964000 SP Screwdriver Shaft, torxdrive, T25



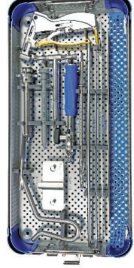
112682700 Screwdriver for End Cap, T25



112964400 SP Universal Wrench, SW8.0



112965100 Suprapatellar Tibial Nail Instrument Case



112965500 ★ Suprapatellar Tibial Nail Case (Nail)

112965200 ★ SPTN Screw Case (Locking Screw/ End Cap)