



Orthopedic Instruments & Orthopedic Implants
Distributor : Falcon Surgical company Pvt Ltd
Esmico Trading Company



PT. FALCON MEDICAL INSTRUMENTS

Ruko Mega Grosir Cempaka Mas
Blok B No. 19 Jl. Let. Jend. Suprpto
Cempaka Putih Jakarta Pusat - 10640
Tel : +62 21 21480332 +62 812 1229 4964
Email : tayyab.falcon@gmail.com
esmico.esmico@gmail.com



ESMICO

TOTAL HIP REPLACEMENT MULLER TYPE
straight stem
cone 12/14mm



CAT NO. (Stainless Steel)	Sizes (mm)	CAT NO. (Titanium)
20-0001	5.5	50-0001
20-0002	7.5	50-0002
20-0003	10.0	50-0003
20-0004	12.5	50-0004
20-0005	15.0	50-0005
20-0006	17.5	50-0006

FEMORAL HEAD DIA 28MM
cone 12/14mm



CAT NO. (Stainless Steel)	Sizes (mm)	CAT NO. (Titanium)
20-0011	small	50-0011
20-0012	medium	50-0012
20-0013	large	50-0013

MULLER ACETABULAR CUP POLYETHELENE, ULTRA HIGH MOLECULAR WEIGHT (UHMW-PE)
inner dia 28mm

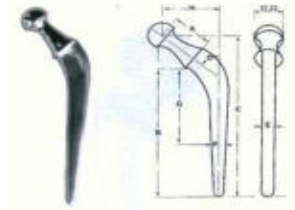
CAT NO. (UHMW-PE)	Sizes (mm)
20-0020	40
20-0022	42
20-0024	44
20-0026	46
20-0028	48
20-0030	50
20-0032	52
20-0034	54





ESMICO

TOTAL HIP REPLACEMENT CHARNLEY TYPE
 head dia 22.20mm



CAT NO. (Stainless Steel)	Sizes (mm)	CAT NO. (Titanium)
20-0051	standard	50-0051
20-0052	narrow	50-0052
20-0053	with flange	50-0053

REF.	REF.	A	B	C	D	E	F	G	H
20-0051	50-0051	32mm	112mm	141mm	50°	8.5mm	11.61mm	60.6mm	35.0mm
20-0052	50-0052	32mm	112mm	141mm	50°	8.5mm	11.67mm	60.6mm	40.0mm
20-0053	50-0053	32mm	112mm	141mm	50°	9.8mm	11.67mm	60.6mm	40.0mm

CHARNLEY ACETABULAR CUP POLYETHELENE, ULTRA HIGH MOLECULAR WEIGHT (UHMW-PE)
 inner dia 22.22mm

CAT NO. (UHMW-PE)	Sizes (mm)
20-0060	40
20-0062	42
20-0064	44
20-0066	46
20-0068	48
20-0070	50
20-0072	52





ESMICO

THOMPSON HIP PROSTHESIS

shaft length : 105mm

shaft angle : 135°



CAT NO. (Stainless Steel)	Sizes (mm)	CAT NO. (Titanium)
20-0078	38	50-0078
20-0079	39	50-0079
20-0080	40	50-0080
20-0081	41	50-0081
20-0082	42	50-0082
20-0083	43	50-0083
20-0084	44	50-0084
20-0085	45	50-0085
20-0086	46	50-0086
20-0087	47	50-0087
20-0088	48	50-0088
20-0089	49	50-0089
20-0090	50	50-0090
20-0091	51	50-0091
20-0092	52	50-0092
20-0093	53	50-0093
20-0094	54	50-0094
20-0095	55	50-0095
20-0096	56	50-0096
20-0097	57	50-0097

for degenerated femoral head replacement. Stem shape resists rotation. Large collar provides for weight distribution on the calcer.



ESMICO

AUSTIN MOORE HIP PROSTHESIS NARROW STEM

shaft angle : 135°



CAT NO. (Stainless Steel)	Sizes (mm)	CAT NO. (Titanium)
20-0138	38	50-0138
20-0139	39	50-0139
20-0140	40	50-0140
20-0141	41	50-0141
20-0142	42	50-0142
20-0143	43	50-0143
20-0144	44	50-0144
20-0145	45	50-0145
20-0146	46	50-0146
20-0147	47	50-0147
20-0148	48	50-0148
20-0149	49	50-0149
20-0150	50	50-0150
20-0151	51	50-0151
20-0152	52	50-0152
20-0153	53	50-0153
20-0154	54	50-0154
20-0155	55	50-0155
20-0156	56	50-0156
20-0157	57	50-0157

for replacement of femoral head. The design of prosthesis approximates the anatomical shape of femur. Specially designed fenestrated stem allow packing of bone graft. The shape of stem and fin along the outer side helps prevent rotation of Moore prosthesis. Narrow stem is used when medullary canal of the femur is too small to accept standard stem prosthesis.



ESMICO

AUSTIN MOORE HIP PROSTHESIS STANDARD STEM

shaft angle : 135°



holes in stem

without holes in stem

Cat No. (SS)	Cat No. (Titanium)	Dia (mm)	Cat No. (SS)	Cat No. (Titanium)
20-0238	50-0238	38	20-0258	50-0258
20-0239	50-0239	39	20-0259	50-0259
20-0240	50-0240	40	20-0260	50-0260
20-0241	50-0241	41	20-0261	50-0261
20-0242	50-0242	42	20-0262	50-0262
20-0243	50-0243	43	20-0263	50-0263
20-0244	50-0244	44	20-0264	50-0264
20-0245	50-0245	45	20-0265	50-0265
20-0246	50-0246	46	20-0266	50-0266
20-0247	50-0247	47	20-0267	50-0267
20-0248	50-0248	48	20-0268	50-0268
20-0249	50-0249	49	20-0269	50-0269
20-0250	50-0250	50	20-0270	50-0270
20-0251	50-0251	51	20-0271	50-0271
20-0252	50-0252	52	20-0272	50-0272
20-0253	50-0253	53	20-0273	50-0273
20-0254	50-0254	54	20-0274	50-0274
20-0255	50-0255	55	20-0275	50-0275
20-0256	50-0256	56	20-0276	50-0276
20-0257	50-0257	57	20-0277	50-0277

For replacement of femoral head. The design of prosthesis approximates the anatomical shape of femur. Specially designed fenestrated stem allow packing of bone graft. The shape of stem and fin along the outer side helps to prevent rotation of Moore prosthesis.



ESMICO

Cortical Screw 1.5mm Hex

Dia of thread	1.5mm
Thread pitch	0.5mm
Dia of core	1.1mm
Dia of head	3.0mm
Hex recess width	1.5mm
Drill bit for thread hole	1.1mm
Drill bit for gliding hole	1.5mm



CAT NO. (Stainless Steel)

CAT NO. (Titanium)

Self Tapping	Non Self Tapping	Length(mm)	Self Tapping	Non Self Tapping
30-0006	30-0026	6	60-0006	60-0026
30-0007	30-0027	7	60-0007	60-0027
30-0008	30-0028	8	60-0008	60-0028
30-0009	30-0029	9	60-0009	60-0029
30-0010	30-0030	10	60-0010	60-0030
30-0011	30-0031	11	60-0011	60-0031
30-0012	30-0032	12	60-0012	60-0032
30-0014	30-0034	14	60-0014	60-0034
30-0016	30-0036	16	60-0016	60-0036
30-0018	30-0038	18	60-0018	60-0038
30-0020	30-0040	20	60-0020	60-0040

Cortical Screw 2.0mm Hex

Dia of thread	2.0mm
Thread pitch	0.6mm
Dia of core	1.4mm
Dia of head	4.0mm
Hex recess width	1.5mm
Drill bit for thread hole	1.5mm
Drill bit for gliding hole	2.0mm



CAT NO. (Stainless Steel)

CAT NO. (Titanium)

Self Tapping	Non Self Tapping	Length	Self Tapping	Non Self Tapping
30-0056	30-0086	6	60-0056	60-0086
30-0058	30-0088	8	60-0058	60-0088
30-0060	30-0090	10	60-0060	60-0090
30-0062	30-0092	12	60-0062	60-0092
30-0064	30-0094	14	60-0064	60-0094
30-0066	30-0096	16	60-0066	60-0096
30-0068	30-0098	18	60-0068	60-0098
30-0070	30-0100	20	60-0070	60-0100
30-0072	30-0102	22	60-0072	60-0102
30-0074	30-0104	24	60-0074	60-0104
30-0076	30-0106	26	60-0076	60-0106
30-0078	30-0108	28	60-0078	60-0108
30-0080	30-0110	30	60-0080	60-0110



ESMICO

Cortical Screw 2.5mm Hex

Dia of thread	2.5mm
Thread pitch	1.0mm
Dia of core	1.7mm
Dia of head	5.0mm
Hex recess width	2.5mm
Drill bit for thread hole	2.0mm
Drill bit for gliding hole	2.5mm



CAT NO. (Stainless Steel)

CAT NO. (Titanium)

Self Tapping	Non Self Tapping	Length (mm)	Self Tapping	Non Self Tapping
30-0116	30-0156	6	60-0116	60-0156
30-0118	30-0158	8	60-0118	60-0158
30-0120	30-0160	10	60-0120	60-0160
30-0122	30-0162	12	60-0122	60-0162
30-0124	30-0164	14	60-0124	60-0164
30-0126	30-0166	16	60-0126	60-0166
30-0128	30-0168	18	60-0128	60-0168
30-0130	30-0170	20	60-0130	60-0170
30-0132	30-0172	22	60-0132	60-0172
30-0134	30-0174	24	60-0134	60-0174
30-0136	30-0176	26	60-0136	60-0176
30-0138	30-0178	28	60-0138	60-0178
30-0140	30-0180	30	60-0140	60-0180

Cortical Screw 2.7mm Hex

Dia of thread	2.7mm
Thread pitch	1.0mm
Dia of core	1.9mm
Dia of head	5.0mm
Hex recess width	2.5mm
Drill bit for thread hole	2.0mm
Drill bit for gliding hole	2.7mm



CAT NO. (Stainless Steel)

CAT NO. (Titanium)

Self Tapping	Non Self Tapping	Length	Self Tapping	Non Self Tapping
30-0206	30-0256	6	60-0206	60-0256
30-0208	30-0258	8	60-0208	60-0258
30-0210	30-0260	10	60-0210	60-0260
30-0212	30-0262	12	60-0212	60-0262
30-0214	30-0264	14	60-0214	60-0264
30-0216	30-0266	16	60-0216	60-0266
30-0218	30-0268	18	60-0218	60-0268
30-0220	30-0270	20	60-0220	60-0270
30-0222	30-0272	22	60-0222	60-0272
30-0224	30-0274	24	60-0224	60-0274
30-0226	30-0276	26	60-0226	60-0276
30-0228	30-0278	28	60-0228	60-0278
30-0230	30-0280	30	60-0230	60-0280



ESMICO

Locking Head Screw 2.7mm (Self Tapping)

Dia of thread	2.7mm
Thread pitch	1.0mm
Dia of core	1.9mm
Dia of head	5.0mm
Hex recess width	2.5mm
Drill bit for thread hole	2.0mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
30-1310	10	60-1310
30-1312	12	60-1312
30-1314	14	60-1314
30-1316	16	60-1316
30-1318	18	60-1318
30-1320	20	60-1320
30-1322	22	60-1322
30-1324	24	60-1324
30-1326	26	60-1326
30-1328	28	60-1328
30-1330	30	60-1330
30-1332	32	60-1332
30-1334	34	60-1334
30-1336	36	60-1336
30-1338	38	60-1338
30-1340	40	60-1340



ESMICO

CORTICAL BONE SCREWS WITH SELF TAPPING

hexagonal head
thread dia 3.5mm
core dia 2.4mm
thread pitch 1.25mm
head dia 6.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-0310	10	50-0310	20-0332	32	50-0332
20-0312	12	50-0312	20-0334	34	50-0334
20-0314	14	50-0314	20-0336	36	50-0336
20-0316	16	50-0316	20-0338	38	50-0338
20-0318	18	50-0318	20-0340	40	50-0340
20-0320	20	50-0320	20-0342	42	50-0342
20-0322	22	50-0322	20-0344	44	50-0344
20-0324	24	50-0324	20-0345	45	50-0345
20-0326	26	50-0326	20-0350	50	50-0350
20-0328	28	50-0328	20-0355	55	50-0355
20-0330	30	50-0330	20-0360	60	50-0360

hexagonal head
thread dia 3.5mm
core dia 2.0mm
thread pitch 1.75mm
head dia 6.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-0410	10	50-0410	20-0432	32	50-0432
20-0412	12	50-0412	20-0434	34	50-0434
20-0414	14	50-0414	20-0436	36	50-0436
20-0416	16	50-0416	20-0438	38	50-0438
20-0418	18	50-0418	20-0440	40	50-0440
20-0420	20	50-0420	20-0442	42	50-0442
20-0422	22	50-0422	20-0444	44	50-0444
20-0424	24	50-0424	20-0445	45	50-0445
20-0426	26	50-0426	20-0450	50	50-0450
20-0428	28	50-0428	20-0455	55	50-0455
20-0430	30	50-0430	20-0460	60	50-0460



ESMICO

CORTICAL BONE SCREWS WITHOUT SELF TAPPING

hexagonal head
thread dia 4.5mm
core dia 3.0mm
head dia 8.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
21-5314	14	51-5314	21-5346	46	51-5346
21-5316	16	51-5316	21-5348	48	51-5348
21-5318	18	51-5318	21-5350	50	51-5350
21-5320	20	51-5320	21-5352	52	51-5352
21-5322	22	51-5322	21-5354	54	51-5354
21-5324	24	51-5324	21-5356	56	51-5356
21-5326	26	51-5326	21-5358	58	51-5358
21-5328	28	51-5328	21-5360	60	51-5360
21-5330	30	51-5330	21-5362	62	51-5362
21-5332	32	51-5332	21-5364	64	51-5364
21-5334	34	51-5334	21-5366	66	51-5366
21-5336	36	51-5336	21-5368	68	51-5368
21-5338	38	51-5338	21-5370	70	51-5370
21-5340	40	51-5340	21-5375	75	51-5375
21-5342	42	51-5342	21-5380	80	51-5380
21-5344	44	51-5344	21-5385	85	51-5385

CORTICAL BONE SCREWS WITHOUT SELF TAPPING

hexagonal head
thread dia 3.5mm
core dia 2.4mm
thread pitch 1.25mm
head dia 6.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
21-5410	10	51-5410	21-5432	32	51-5432
21-5412	12	51-5412	21-5434	34	51-5434
21-5414	14	51-5414	21-5436	36	51-5436
21-5416	16	51-5416	21-5438	38	51-5438
21-5418	18	51-5418	21-5440	40	51-5440
21-5420	20	51-5420	21-5442	42	51-5442
21-5422	22	51-5422	21-5444	44	51-5444
21-5424	24	51-5424	21-5445	45	51-5445
21-5426	26	51-5426	21-5450	50	51-5450
21-5428	28	51-5428	21-5455	55	51-5455
21-5430	30	51-5430	21-5460	60	51-5460



ESMICO

CANCELLOUS BONE SCREWS
hexagonal head (partially threaded)
thread dia 4.0mm
shaft dia 2.4mm
head dia 6.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-0510	10	50-0510	20-0532	32	50-0532
20-0512	12	50-0512	20-0534	34	50-0534
20-0514	14	50-0514	20-0535	35	50-0535
20-0516	16	50-0516	20-0536	36	50-0536
20-0518	18	50-0518	20-0538	38	50-0538
20-0520	20	50-0520	20-0540	40	50-0540
20-0522	22	50-0522	20-0545	45	50-0545
20-0524	24	50-0524	20-0550	50	50-0550
20-0526	26	50-0526	20-0555	55	50-0555
20-0528	28	50-0528	20-0560	60	50-0560
20-0530	30	50-0530	20-0565	65	50-0565

hexagonal head (fully threaded)
thread dia 4.0mm
head dia 6.0mm
thread pitch 1.75mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-0610	10	50-0610	20-0632	32	50-0632
20-0612	12	50-0612	20-0634	34	50-0634
20-0614	14	50-0614	20-0635	35	50-0635
20-0616	16	50-0616	20-0636	36	50-0636
20-0618	18	50-0618	20-0638	38	50-0638
20-0620	20	50-0620	20-0640	40	50-0640
20-0622	22	50-0622	20-0645	45	50-0645
20-0624	24	50-0624	20-0650	50	50-0650
20-0626	26	50-0626	20-0655	55	50-0655
20-0628	28	50-0628	20-0660	60	50-0660
20-0630	30	50-0630	20-0665	65	50-0665



ESMICO

CORTICAL BONE SCREWS WITH SELF TAPPING

hexagonal head
thread dia 4.5mm
core dia 3.0mm
head dia 8.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-0714	14	50-0714	20-0746	46	50-0746
20-0716	16	50-0716	20-0748	48	50-0748
20-0718	18	50-0718	20-0750	50	50-0750
20-0720	20	50-0720	20-0752	52	50-0752
20-0722	22	50-0722	20-0754	54	50-0754
20-0724	24	50-0724	20-0756	56	50-0756
20-0726	26	50-0726	20-0758	58	50-0758
20-0728	28	50-0728	20-0760	60	50-0760
20-0730	30	50-0730	20-0762	62	50-0762
20-0732	32	50-0732	20-0764	64	50-0764
20-0734	34	50-0734	20-0766	66	50-0766
20-0736	36	50-0736	20-0768	68	50-0768
20-0738	38	50-0738	20-0770	70	50-0770
20-0740	40	50-0740	20-0775	75	50-0775
20-0742	42	50-0742	20-0780	80	50-0780
20-0744	44	50-0744	20-0785	85	50-0785

MALLEOLAR BONE SCREWS

hexagonal head
thread dia 4.5mm
shaft dia 3.0mm
head dia 8.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-0825	25	50-0825	20-0855	55	50-0855
20-0830	30	50-0830	20-0860	60	50-0860
20-0835	35	50-0835	20-0865	65	50-0865
20-0840	40	50-0840	20-0870	70	50-0870
20-0845	45	50-0845	20-0875	75	50-0875
20-0850	50	50-0850	20-0880	80	50-0880



ESMICO

CANCELLOUS BONE SCREWS

hexagonal head
 thread dia 6.5mm
 thread length 16mm
 shaft dia 4.5mm
 head dia 8.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-0925	25	50-0925	20-0975	75	50-0975
20-0930	30	50-0930	20-0980	80	50-0980
20-0935	35	50-0935	20-0985	85	50-0985
20-0940	40	50-0940	20-0990	90	50-0990
20-0945	45	50-0945	20-0995	95	50-0995
20-0950	50	50-0950	20-1000	100	50-1000
20-0955	55	50-0955	20-1005	105	50-1005
20-0960	60	50-0960	20-1010	110	50-1010
20-0965	65	50-0965	20-1015	115	50-1015
20-0970	70	50-0970	20-1020	120	50-1020

CANCELLOUS BONE SCREWS

hexagonal head
 thread dia 6.5mm
 thread length 32mm
 shaft dia 4.5mm
 head dia 8.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-1025	25	50-1025	20-1075	75	50-1075
20-1030	30	50-1030	20-1080	80	50-1080
20-1035	35	50-1035	20-1085	85	50-1085
20-1040	40	50-1040	20-1090	90	50-1090
20-1045	45	50-1045	20-1095	95	50-1095
20-1050	50	50-1050	20-1100	100	50-1100
20-1055	55	50-1055	20-1105	105	50-1105
20-1060	60	50-1060	20-1110	110	50-1110
20-1065	65	50-1065	20-1115	115	50-1115
20-1070	70	50-1070	20-1120	120	50-1120



ESMICO

CANCELLOUS BONE SCREWS
hexagonal head (fully threaded)
thread dia 6.5mm
head dia 8.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-1125	25	50-1125	20-1175	75	50-1175
20-1130	30	50-1130	20-1180	80	50-1180
20-1135	35	50-1135	20-1185	85	50-1185
20-1140	40	50-1140	20-1190	90	50-1190
20-1145	45	50-1145	20-1195	95	50-1195
20-1150	50	50-1150	20-1200	100	50-1200
20-1155	55	50-1155	20-1205	105	50-1205
20-1160	60	50-1160	20-1210	110	50-1210
20-1165	65	50-1165	20-1215	115	50-1215
20-1170	70	50-1170	20-1220	120	50-1220

CANNULATED BONE SCREWS
hexagonal head
thread length 16mm
thread dia 6.5mm
shaft dia 4.5mm
head dia 8.0mm
cannulation dia 1.5mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-1325	25	50-1325	20-1375	75	50-1375
20-1330	30	50-1330	20-1380	80	50-1380
20-1335	35	50-1335	20-1385	85	50-1385
20-1340	40	50-1340	20-1390	90	50-1390
20-1345	45	50-1345	20-1395	95	50-1395
20-1350	50	50-1350	20-1400	100	50-1400
20-1355	55	50-1355	20-1405	105	50-1405
20-1360	60	50-1360	20-1410	110	50-1410
20-1365	65	50-1365	20-1415	115	50-1415
20-1370	70	50-1370	20-1420	120	50-1420



ESMICO

CANNULATED BONE SCREWS

hexagonal head
thread length 32mm
thread dia 6.5mm
shaft dia 4.5mm
head dia 8.0mm
cannulation dia 1.5mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-1425	25	50-1425	20-1475	75	50-1475
20-1430	30	50-1430	20-1480	80	50-1480
20-1435	35	50-1435	20-1485	85	50-1485
20-1440	40	50-1440	20-1490	90	50-1490
20-1445	45	50-1445	20-1495	95	50-1495
20-1450	50	50-1450	20-1500	100	50-1500
20-1455	55	50-1455	20-1505	105	50-1505
20-1460	60	50-1460	20-1510	110	50-1510
20-1465	65	50-1465	20-1515	115	50-1515
20-1470	70	50-1470	20-1520	120	50-1520

CANNULATED BONE SCREWS

hexagonal head
thread length 16mm
thread dia 7.0mm
shaft dia 5.0mm
head dia 9.5mm
cannulation dia 2.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-1525	25	50-1525	20-1575	75	50-1575
20-1530	30	50-1530	20-1580	80	50-1580
20-1535	35	50-1535	20-1585	85	50-1585
20-1540	40	50-1540	20-1590	90	50-1590
20-1545	45	50-1545	20-1595	95	50-1595
20-1550	50	50-1550	20-1600	100	50-1600
20-1555	55	50-1555	20-1605	105	50-1605
20-1560	60	50-1560	20-1610	110	50-1610
20-1565	65	50-1565	20-1615	115	50-1615
20-1570	70	50-1570	20-1620	120	50-1620



ESMICO

CANNULATED BONE SCREWS

hexagonal head
 thread length 32mm
 thread dia 7.0mm
 shaft dia 5.0mm
 head dia 9.5mm
 cannulation dia 2.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-1625	25	50-1625	20-1675	75	50-1675
20-1630	30	50-1630	20-1680	80	50-1680
20-1635	35	50-1635	20-1685	85	50-1685
20-1640	40	50-1640	20-1690	90	50-1690
20-1645	45	50-1645	20-1695	95	50-1695
20-1650	50	50-1650	20-1700	100	50-1700
20-1655	55	50-1655	20-1705	105	50-1705
20-1660	60	50-1660	20-1710	110	50-1710
20-1665	65	50-1665	20-1715	115	50-1715
20-1670	70	50-1670	20-1720	120	50-1720

CANNULATED CORTICAL BONE SCREWS

hexagonal head
 thread dia 4.5mm
 core dia 3.0mm
 head dia 8.0mm
 cannulation dia 1.0mm



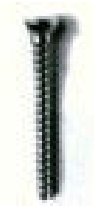
Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-1814	14	50-1814	20-1844	44	50-1844
20-1816	16	50-1816	20-1846	46	50-1846
20-1818	18	50-1818	20-1848	48	50-1848
20-1820	20	50-1820	20-1850	50	50-1850
20-1822	22	50-1822	20-1852	52	50-1852
20-1824	24	50-1824	20-1854	54	50-1854
20-1826	26	50-1826	20-1856	56	50-1856
20-1828	28	50-1828	20-1858	58	50-1858
20-1830	30	50-1830	20-1860	60	50-1860
20-1832	32	50-1832	20-1862	62	50-1862
20-1834	34	50-1834	20-1864	64	50-1864
20-1836	36	50-1836	20-1866	66	50-1866
20-1838	38	50-1838	20-1868	68	50-1868
20-1840	40	50-1840	20-1870	70	50-1870
20-1842	42	50-1842	20-1875	75	50-1875



ESMICO

CANNULATED CORTICAL BONE SCREWS

hexagonal head
thread dia 3.5mm
core dia 2.4mm
thread pitch 1.25mm
head dia 6.0mm
cannulation dia 1.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-1910	10	50-1910	20-1936	36	50-1936
20-1912	12	50-1912	20-1938	38	50-1938
20-1914	14	50-1914	20-1940	40	50-1940
20-1916	16	50-1916	20-1942	42	50-1942
20-1918	18	50-1918	20-1944	44	50-1944
20-1920	20	50-1920	20-1946	46	50-1946
20-1922	22	50-1922	20-1948	48	50-1948
20-1924	24	50-1924	20-1950	50	50-1950
20-1926	26	50-1926	20-1952	52	50-1952
20-1928	28	50-1928	20-1954	54	50-1954
20-1930	30	50-1930	20-1956	56	50-1956
20-1932	32	50-1932	20-1958	58	50-1958
20-1934	34	50-1934	20-1960	60	50-1960

CANNULATED CANCELLOUS BONE SCREWS

hexagonal head
thread dia 3.5mm
core dia 2.4mm
thread pitch 1.75mm
head dia 6.0mm
cannulation dia 1.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-2010	10	50-2010	20-2036	36	50-2036
20-2012	12	50-2012	20-2038	38	50-2038
20-2014	14	50-2014	20-2040	40	50-2040
20-2016	16	50-2016	20-2042	42	50-2042
20-2018	18	50-2018	20-2044	44	50-2044
20-2020	20	50-2020	20-2046	46	50-2046
20-2022	22	50-2022	20-2048	48	50-2048
20-2024	24	50-2024	20-2050	50	50-2050
20-2026	26	50-2026	20-2052	52	50-2052
20-2028	28	50-2028	20-2054	54	50-2054
20-2030	30	50-2030	20-2056	56	50-2056
20-2032	32	50-2032	20-2058	58	50-2058
20-2034	34	50-2034	20-2060	60	50-2060



ESMICO

CANNULATED CANCELLOUS BONE SCREWS

hexagonal head (partially threaded)

thread dia 4.0mm

shaft dia 2.4mm

head dia 6.0mm

cannulation dia 1.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-2110	10	50-2110	20-2136	36	50-2136
20-2112	12	50-2112	20-2138	38	50-2138
20-2114	14	50-2114	20-2140	40	50-2140
20-2116	16	50-2116	20-2142	42	50-2142
20-2118	18	50-2118	20-2144	44	50-2144
20-2120	20	50-2120	20-2146	46	50-2146
20-2122	22	50-2122	20-2148	48	50-2148
20-2124	24	50-2124	20-2150	50	50-2150
20-2126	26	50-2126	20-2152	52	50-2152
20-2128	28	50-2128	20-2154	54	50-2154
20-2130	30	50-2130	20-2156	56	50-2156
20-2132	32	50-2132	20-2158	58	50-2158
20-2134	34	50-2134	20-2160	60	50-2160

CANNULATED CANCELLOUS BONE SCREWS

hexagonal head (fully threaded)

thread dia 4.0mm

head dia 6.0mm

cannulation dia 1.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)	Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-2210	10	50-2210	20-2236	36	50-2236
20-2212	12	50-2212	20-2238	38	50-2238
20-2214	14	50-2214	20-2240	40	50-2240
20-2216	16	50-2216	20-2242	42	50-2242
20-2218	18	50-2218	20-2244	44	50-2244
20-2220	20	50-2220	20-2246	46	50-2246
20-2222	22	50-2222	20-2248	48	50-2248
20-2224	24	50-2224	20-2250	50	50-2250
20-2226	26	50-2226	20-2252	52	50-2252
20-2228	28	50-2228	20-2254	54	50-2254
20-2230	30	50-2230	20-2256	56	50-2256
20-2232	32	50-2232	20-2258	58	50-2258
20-2234	34	50-2234	20-2260	60	50-2260



ESMICO

CANNULATED COMPRESSION SCREWS

self-tapping for metaarsal osteotomy

thread dia 3.0mm

thread pitch 1.25mm

head dia 4.7mm

cannulation dia 1.0mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-2310	10	50-2310
20-2312	12	50-2312
20-2314	14	50-2314
20-2316	16	50-2316
20-2318	18	50-2318
20-2320	20	50-2320
20-2322	22	50-2322
20-2324	24	50-2324
20-2326	26	50-2326
20-2328	28	50-2328
20-2330	30	50-2330

CANNULATED COMPRESSION SCREWS

self-tapping for phalangeal osteotomy

thread dia 2.3mm

thread pitch 1.0mm

head dia 3.4mm

cannulation dia 0.80mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-2410	10	50-2410
20-2412	12	50-2412
20-2414	14	50-2414
20-2416	16	50-2416
20-2418	18	50-2418
20-2420	20	50-2420
20-2422	22	50-2422
20-2424	24	50-2424
20-2426	26	50-2426
20-2428	28	50-2428
20-2430	30	50-2430



ESMICO

COMPRESSION SCREWS WEIL TYPE

proximal dia 3.2mm

distal dia 2.0mm

shaft dia 1.1mm

distal thread pitch 0.8mm

proximal thread pitch 0.6mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-2510	10	50-2510
20-2512	12	50-2512
20-2514	14	50-2514
20-2516	16	50-2516
20-2518	18	50-2518
20-2520	20	50-2520

DRILL BIT QUICK COUPLING

material: stainless steel



Cat No.	DIA (MM)	Overall Length (mm)
20-2616	1.6	104
20-2620	2.0	130
20-2621	2.0	150
20-2625	2.5	130
20-2626	2.5	150
20-2627	2.7	130
20-2628	2.7	150
20-2632	3.2	130
20-2633	3.2	150
20-2635	3.5	130
20-2636	3.5	150



ESMICO

FIXATION SCREWS FOR LIGAMENTS cannulated interference screws



Cat No. (Stainless Steel)	Length (mm)	Dia (mm)	Cat No. (Titanium)
20-2720	20	7.0	50-2720
20-2725	25	7.0	50-2725
20-2730	30	7.0	50-2730
20-2735	35	7.0	50-2735
20-2740	40	7.0	50-2740
20-2750	20	8.0	50-2750
20-2755	25	8.0	50-2755
20-2760	30	8.0	50-2760
20-2765	35	8.0	50-2765
20-2770	40	8.0	50-2770
20-2780	20	9.0	50-2780
20-2785	25	9.0	50-2785
20-2790	30	9.0	50-2790
20-2795	35	9.0	50-2795
20-2800	40	9.0	50-2800

WASHERS



Cat No. (Stainless Steel)	Inner dia	Dia (mm)	Cat No. (Titanium)
20-2805	6.7	13.0	50-2805
20-2810	4.2	7.0	50-2810



ESMICO

1.5mm Cuttable Plates

Thickness 1.0mm
 Distance between center of holes 5.0mm



CAT NO. (St Steel)	Holes	Length (mm)	Width (mm)	CAT NO. (Titanium)
30-1520	20	100	3.8	60-1520
30-1550	50	300	7	60-1550

1.5mm Compression Plates

Width 3.8mm
 Distance between center of holes 5.0mm
 Distance between center of middle holes 7.0mm



CAT NO. (St Steel)	Holes	Length (mm)	Width (mm)	CAT NO. (Titanium)
30-1552	2	13	1	60-1552
30-1553	3	18	1	60-1553
30-1554	4	23	1	60-1554
30-1555	5	28	1	60-1555
30-1556	6	33	1.5	60-1556
30-1557	7	38	1.5	60-1557
30-1558	8	43	1.5	60-1558
30-1559	9	48	1.5	60-1559
30-1560	10	53	1.5	60-1560

1.5mm Compression T-Plates

Width 3.8mm
 Distance between center of holes 6.0mm



CAT NO. (St Steel)	Holes	Length (mm)	Thickness	CAT NO. (Titanium)
30-1572	2x5	39	1.0mm	60-1572
30-1573	3x9	60	1.0mm	60-1573
30-1574	4x9	60	1.0mm	60-1574



ESMICO

2.0mm Cuttable Plates



Holes	Length	Width	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
20	100mm	5.0mm	1.0mm	30-1620	60-1620
50	300mm	7.0mm	1.0mm	30-1650	60-1650
50	300mm	7.0mm	1.5mm	30-1651	60-1651

2.0mm Compression Plates

Distance between center of holes 5.0mm
 Distance between center of middle holes 7.0mm



Holes	Length	Width	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
2	12	5.0mm	1.0mm	30-1662	60-1662
3	17	5.0mm	1.0mm	30-1663	60-1663
4	22	5.0mm	1.0mm	30-1664	60-1664
5	27	5.0mm	1.0mm	30-1665	60-1665
6	32	5.0mm	1.0mm	30-1666	60-1666
2	12	5.0mm	1.0mm	30-1672	60-1672
3	17	5.0mm	1.0mm	30-1673	60-1673
4	22	5.0mm	1.0mm	30-1674	60-1674
5	27	5.0mm	1.0mm	30-1675	60-1675
6	32	5.0mm	1.5mm	30-1676	60-1676
7	37	5.0mm	1.5mm	30-1677	60-1677
8	42	5.0mm	1.5mm	30-1678	60-1678
9	47	5.0mm	1.5mm	30-1679	60-1679
10	52	5.0mm	1.5mm	30-1680	60-1680
11	57	5.0mm	1.5mm	30-1681	60-1681
12	62	5.0mm	1.5mm	30-1682	60-1682
13	67	5.0mm	1.5mm	30-1683	60-1683
14	72	5.0mm	1.5mm	30-1684	60-1684



ESMICO

2.0mm Compression Plates (Low Contact)

Distance between center of holes 6.0mm
 Width 5.0mm
 Thickness 1.2mm



Holes	Length	Width	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
4	27	5.0mm	1.2mm	30-1704	60-1704
5	33	5.0mm	1.2mm	30-1705	60-1705
6	39	5.0mm	1.2mm	30-1706	60-1706
7	45	5.0mm	1.2mm	30-1707	60-1707
8	51	5.0mm	1.2mm	30-1708	60-1708
9	57	5.0mm	1.2mm	30-1709	60-1709
10	63	5.0mm	1.2mm	30-1710	60-1710

2.0mm L Plates

Distance between center of holes 6.0mm
 Width 5.0mm
 Thickness 1.0mm



Holes	Length	Width	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
4 (L)	17	5.0mm	1.0mm	30-1734	60-1734
4 (R)	17	5.0mm	1.0mm	30-1744	60-1744
4 (L)	20	5.0mm	1.0mm	30-1754	60-1754
4 (R)	20	5.0mm	1.0mm	30-1764	60-1764

2.0mm Straight Plates

Distance between center of holes 6.0mm
 Width 5.0mm
 Thickness 1.0mm



Holes	Length	Width	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
3	17	5.0mm	1.0mm	30-1783	60-1783
4	23	5.0mm	1.0mm	30-1784	60-1784
5	29	5.0mm	1.0mm	30-1785	60-1785
6	35	5.0mm	1.0mm	30-1786	60-1786
7	41	5.0mm	1.0mm	30-1787	60-1787



ESMICO

2.0mm Reconstruction Plates



Holes	Overall Length (mm)	Centre Distance	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
16	100	20	1.5mm	30-1816	60-1816
17	100	16	1.5mm	30-1817	60-1817
19	100	5	1.5mm	30-1819	60-1819
20	100	nil	1.5mm	30-1820	60-1820

2.0mm T Plates

Distance between center of holes
Width

5.0mm
5.0mm



Holes	Length (mm)	Centre Distance	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
2x2 (round)	18	5mm	1.0mm	30-1872	60-1872
3x9 (round)	50	5mm	1.0mm	30-1873	60-1873
4x9 (round)	50	5mm	1.0mm	30-1874	60-1874
3x9 (round)	50	5mm	1.5mm	30-1875	60-1875
3x9 (compr)	50	5mm	1.5mm	30-1876	60-1876
4x9 (compr)	50	5mm	1.5mm	30-1877	60-1877



ESMICO

2.7mm Compression Plates

Distance between center of holes 8.0mm
 Distance between center of middle holes 12.0mm
 Width 8.0mm



Holes	Length (mm)	Centre Distance	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
2	20	12mm	2.0mm	30-1902	60-1902
3	28	12mm	2.0mm	30-1903	60-1903
4	36	12mm	2.0mm	30-1904	60-1904
5	44	12mm	2.0mm	30-1905	60-1905
6	52	12mm	2.0mm	30-1906	60-1906
7	60	12mm	2.5mm	30-1907	60-1907
8	68	12mm	2.5mm	30-1908	60-1908
9	76	12mm	2.5mm	30-1909	60-1909
10	84	12mm	2.5mm	30-1910	60-1910
11	92	12mm	2.5mm	30-1911	60-1911
12	100	12mm	2.5mm	30-1912	60-1912
13	108	12mm	2.5mm	30-1913	60-1913
14	116	12mm	2.5mm	30-1914	60-1914

2.7mm Compression Plates - Limited Contact

Distance between center of holes 9.0mm
 Width 8.0mm
 Thickness 2.5mm



Holes	Length (mm)	Centre Distance	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
2	24	9mm	2.5mm	30-1922	60-1922
3	32	9mm	2.5mm	30-1923	60-1923
4	41	9mm	2.5mm	30-1924	60-1924
5	50	9mm	2.5mm	30-1925	60-1925
6	59	9mm	2.5mm	30-1926	60-1926
7	68	9mm	2.5mm	30-1927	60-1927
8	77	9mm	2.5mm	30-1928	60-1928
9	86	9mm	2.5mm	30-1929	60-1929
10	95	9mm	2.5mm	30-1930	60-1930
11	104	9mm	2.5mm	30-1931	60-1931
12	113	9mm	2.5mm	30-1932	60-1932
13	123	9mm	2.5mm	30-1933	60-1933
14	132	9mm	2.5mm	30-1934	60-1934



ESMICO

2.7mm Reconstruction Plates

Distance between center of holes 8.0mm
 Width 8.0mm
 Thickness 3.0mm



Holes	Length (mm)	Centre Distance	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
6	48	-	3.0mm	30-1946	60-1946
8	64	-	3.0mm	30-1947	60-1947
10	80	-	3.0mm	30-1948	60-1948
12	96	-	3.0mm	30-1949	60-1949
20	160	-	3.0mm	30-1950	60-1950
16	160	33mm	3.0mm	30-1951	60-1951
17	160	25mm	3.0mm	30-1952	60-1952

2.7mm L Plates



Round Holes	Length (mm)	Angle	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
5	32	Left	1.5mm	30-2005	60-2005
5	32	Right	1.5mm	30-2006	60-2006
5	34	Oblique left	1.5mm	30-2007	60-2007
5	34	Oblique right	1.5mm	30-2008	60-2008

2.7mm T Plates

Distance between center of holes 8.0mm
 Width 7.0mm
 Thickness 1.2mm



Holes	Length (mm)	Angle	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
2x3 (round)	32	8mm	1.2mm	30-2013	60-2013
3x9 (compr)	80	8mm	1.2mm	30-2018	60-2018
4x9 (compr)	80	8mm	1.2mm	30-2023	60-2023



ESMICO

2.7mm Quarter Tubular Plates

Distance between center of holes 8.0mm
 Width 7.0mm
 Thickness 1.0mm
 Profile Quarter of tube



Holes	Length (mm)	Width	Thickness	CAT No. (St Steel)	CAT NO. (Titanium)
3	23	7mm	1.0mm	30-2033	60-2033
4	31	7mm	1.0mm	30-2034	60-2034
5	39	7mm	1.0mm	30-2035	60-2035
6	47	7mm	1.0mm	30-2036	60-2036
7	55	7mm	1.0mm	30-2037	60-2037
8	63	7mm	1.0mm	30-2038	60-2038

3.5mm Compression Plates - Low Contact

Distance between center of holes 13.0mm
 Width 11.0mm



CAT No. (St Steel)	Round Holes	Length (mm)	Thickness	CAT NO. (Titanium)
30-2103	3	38	3.3mm	60-2103
30-2104	4	51	3.3mm	60-2104
30-2105	5	64	3.3mm	60-2105
30-2106	6	77	3.3mm	60-2106
30-2107	7	90	3.3mm	60-2107
30-2108	8	103	3.3mm	60-2108
30-2109	9	116	3.3mm	60-2109
30-2110	10	129	3.3mm	60-2110
30-2111	11	142	3.3mm	60-2111
30-2112	12	155	3.3mm	60-2112
30-2113	13	168	3.3mm	60-2113
30-2114	14	181	3.3mm	60-2114
30-2115	15	194	3.3mm	60-2115
30-2116	16	207	3.3mm	60-2116
30-2117	17	220	3.3mm	60-2117
30-2118	18	233	3.3mm	60-2118
30-2119	19	246	3.3mm	60-2119
30-2120	20	259	3.3mm	60-2120



ESMICO

3.5mm Clavicle Reconstruction Plates



Stainless Steel

Titanium

CAT No. (Left)	CAT No. (Right)	Holes	CAT No. (Left)	CAT No. (Right)
22-1005	22-1025	5	50-1005	50-1025
22-1006	22-1026	6	50-1006	50-1026
22-1007	22-1027	7	50-1007	50-1027
22-1008	22-1028	8	50-1008	50-1028

3.5mm Trochanter Plates



CAT NO. (Stainless Steel)	Holes	CAT NO. (Titanium)
22-2054	4	50-2054
22-2055	5	50-2055
22-2056	6	50-2056
22-2057	7	50-2057
22-2058	8	50-2058
22-2059	9	50-2059
22-2060	10	50-2060
22-2061	11	50-2061
22-2062	12	50-2062
22-2063	13	50-2063
22-2064	14	50-2064

3.5mm Clavicle Hook Plates



Stainless Steel

Titanium

CAT No. (Left)	CAT No. (Right)	Holes	CAT No. (Left)	CAT No. (Right)
22-2404	22-2454	4	50-2404	50-2454
22-2405	22-2455	5	50-2405	50-2455
22-2406	22-2456	6	50-2406	50-2456
22-2407	22-2457	7	50-2407	50-2457
22-2408	22-2458	8	50-2408	50-2458
22-2409	22-2459	9	50-2409	50-2459
22-2410	22-2460	10	50-2410	50-2460



ESMICO

3.5mm Reconstruction Locking Plates



CAT NO. (Stainless Steel)	Holes	CAT NO. (Titanium)
22-2304	4	50-2304
22-2305	5	50-2305
22-2306	6	50-2306
22-2307	7	50-2307
22-2308	8	50-2308
22-2309	9	50-2309
22-2310	10	50-2310
22-2311	11	50-2311
22-2312	12	50-2312
22-2313	13	50-2313
22-2314	14	50-2314
22-2315	15	50-2315
22-2316	16	50-2316



ESMICO

ONE-THIRD TUBULAR PLATES

with round holes

width: 10mm

thickness 1mm

hole spacing 12 & 16mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-2902	2	25	50-2902
20-2903	3	37	50-2903
20-2904	4	49	50-2904
20-2905	5	61	50-2905
20-2906	6	73	50-2906
20-2907	7	85	50-2907
20-2908	8	97	50-2908
20-2909	9	109	50-2909
20-2910	10	121	50-2910
20-2911	11	133	50-2911
20-2912	12	145	50-2912
20-2914	14	169	50-2914

indication: for fibula, metacarpal and metatarsal bones
screw to be used 3.5mm.

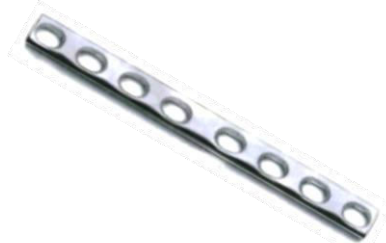
SMALL FRAGMENT PLATES

with compression holes

width: 10mm

thickness 3mm

hole spacing 12 & 16mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-2952	2	25	50-2952
20-2953	3	37	50-2953
20-2954	4	49	50-2954
20-2955	5	61	50-2955
20-2956	6	73	50-2956
20-2957	7	85	50-2957
20-2958	8	97	50-2958
20-2959	9	109	50-2959
20-2960	10	121	50-2960
20-2961	11	133	50-2961
20-2962	12	145	50-2962
20-2964	14	169	50-2964

indication: for ulna and radius.
screw to be used 3.5mm.



ESMICO

STRAIGHT RECONSTRUCTION PLATES 3.5MM

width: 10mm

thickness 3.2mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3005	5	58	50-3005
20-3006	6	70	50-3006
20-3007	7	82	50-3007
20-3008	8	94	50-3008
20-3009	9	106	50-3009
20-3010	10	118	50-3010
20-3012	12	142	50-3012
20-3014	14	166	50-3014
20-3016	16	190	50-3016
20-3018	18	214	50-3018

screw to be used 3.5mm.

CURVED PELVIC RECONSTRUCTION PLATES 3.5MM

width: 10mm

thickness 3mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3105	5	58	50-3105
20-3106	6	70	50-3106
20-3107	7	82	50-3107
20-3108	8	94	50-3108
20-3109	9	106	50-3109
20-3110	10	118	50-3110
20-3111	11	130	50-3111
20-3112	12	142	50-3112
20-3114	14	166	50-3114
20-3116	16	190	50-3116
20-3118	18	214	50-3118

screw to be used 3.5mm.



ESMICO

SMALL T-PLATES 3.5MM

shaft width 10mm

head width 24mm

thickness 1.5mm

head holes 3



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3203	3	39	50-3203
20-3204	4	53	50-3204
20-3205	5	67	50-3205
20-3206	6	81	50-3206
20-3207	7	95	50-3207
20-3208	8	109	50-3208
20-3209	9	123	50-3209
20-3210	10	137	50-3210
20-3212	12	165	50-3212

screw to be used 3.5mm.

SMALL T-PLATES 3.5MM

shaft width 10mm

head width 24mm

thickness 1.5mm

head holes 4



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3253	3	39	50-3253
20-3254	4	56	50-3254
20-3255	5	67	50-3255
20-3256	6	78	50-3256
20-3257	7	89	50-3257
20-3258	8	100	50-3258
20-3259	9	111	50-3259
20-3260	10	122	50-3260
20-3262	12	133	50-3262

screw to be used 3.5mm.



ESMICO

SMALL T-PLATES OBLIQUE ANGLED

shaft width 10mm

head width 23mm

thickness 1.5mm

head holes 3



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3303	3	44	50-3303
20-3304	4	56	50-3304
20-3305	5	68	50-3305
20-3306	6	80	50-3306
20-3307	7	92	50-3307
20-3308	8	104	50-3308
20-3309	9	116	50-3309
20-3310	10	128	50-3310
20-3312	12	140	50-3312

screw to be used 3.5mm.

CLOVERLEAF PLATES



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3353	3	88	50-3353
20-3354	4	104	50-3354
20-3355	5	120	50-3355
20-3356	6	136	50-3356
20-3357	7	152	50-3357
20-3358	8	168	50-3358
20-3359	9	184	50-3359
20-3360	10	200	50-3360

for distal intra articular tibia fractures.

screws to be used 4.0mm for head

and 4.5mm dia for shaft.



ESMICO

HUMERAL PLATES 3.5MM

shaft width 12mm

thickness 1.0mm

Material: stainless steel



Cat No.	Length (mm)	Holes	Angle	Cat No.	Length (mm)	Holes	Angle
20-3405	64	5	Left	20-3435	64	5	Right
20-3406	76	6	Left	20-3436	76	6	Right
20-3407	88	7	Left	20-3437	88	7	Right
20-3408	100	8	Left	20-3438	100	8	Right
20-3409	112	9	Left	20-3439	112	9	Right
20-3410	124	10	Left	20-3440	124	10	Right
20-3411	136	11	Left	20-3441	136	11	Right
20-3412	148	12	Left	20-3442	148	12	Right
20-3413	160	13	Left	20-3443	160	13	Right

screw to be used 3.5mm.

LECESTRE PLATES 3.5MM

shaft width 14mm

thickness 1.5mm

Material: stainless steel



Cat No.	Length (mm)	Holes	Angle	Cat No.	Length (mm)	Holes	Angle
20-3503	74	3	Left	20-3533	74	3	Right
20-3504	90	4	Left	20-3534	90	4	Right
20-3505	106	5	Left	20-3535	106	5	Right
20-3506	122	6	Left	20-3536	122	6	Right
20-3507	138	7	Left	20-3537	138	7	Right
20-3508	154	8	Left	20-3538	154	8	Right
20-3509	170	9	Left	20-3539	170	9	Right
20-3510	186	10	Left	20-3540	186	10	Right
20-3511	202	11	Left	20-3541	202	11	Right
20-3512	218	12	Left	20-3542	218	12	Right
20-3513	234	13	Left	20-3543	234	13	Right



ESMICO

4.5mm Trochanter Plates



CAT NO. (Stainless Steel)	Holes	CAT NO. (Titanium)
22-2004	4	50-2004
22-2005	5	50-2005
22-2006	6	50-2006
22-2007	7	50-2007
22-2008	8	50-2008
22-2009	9	50-2009
22-2010	10	50-2010
22-2011	11	50-2011
22-2012	12	50-2012
22-2013	13	50-2013
22-2014	14	50-2014

4.5mm Narrow Bone Plate With Compression Holes - Low Contact

Thickness 4.6mm
Width 13.5mm



CAT NO. (St Steel)	Holes	Length (mm)	CAT NO. (Titanium)
22-1054	4	70	50-1054
22-1055	5	88	50-1055
22-1056	6	106	50-1056
22-1057	7	124	50-1057
22-1058	8	142	50-1058
22-1059	9	160	50-1059
22-1060	10	178	50-1060
22-1061	11	196	50-1061
22-1062	12	214	50-1062
22-1063	13	232	50-1063
22-1064	14	250	50-1064
22-1065	15	268	50-1065
22-1066	16	286	50-1066
22-1067	17	304	50-1067
22-1068	18	322	50-1068
22-1069	19	-	50-1069
22-1070	20	-	50-1070



ESMICO

4.5mm Broad Bone Plate With Compression Holes - Low Contact

Thickness

5.2mm

Width

17.5mm



CAT NO. (St Steel)	Holes	Length (mm)	CAT NO. (Titanium)
22-1104	4	70	50-1104
22-1105	5	88	50-1105
22-1106	6	106	50-1106
22-1107	7	124	50-1107
22-1108	8	142	50-1108
22-1109	9	160	50-1109
22-1110	10	178	50-1110
22-1111	11	196	50-1111
22-1112	12	214	50-1112
22-1113	13	232	50-1113
22-1114	14	250	50-1114
22-1115	15	268	50-1115
22-1116	16	286	50-1116
22-1117	17	304	50-1117
22-1118	18	322	50-1118
22-1119	19	-	50-1119
22-1120	20	-	50-1120



ESMICO

NARROW BONE PLATES
with compression holes
width 12mm
thickness 4mm
hole spacing 16 & 26mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3552	2	39	50-3552
20-3553	3	55	50-3553
20-3554	4	71	50-3554
20-3555	5	87	50-3555
20-3556	6	103	50-3556
20-3557	7	119	50-3557
20-3558	8	135	50-3558
20-3559	9	151	50-3559
20-3560	10	167	50-3560
20-3561	11	183	50-3561
20-3562	12	199	50-3562
20-3563	13	215	50-3563
20-3564	14	231	50-3564
20-3566	16	263	50-3566
20-3568	18	295	50-3568
20-3570	20	327	50-3570

screw to be used 4.5mm and 6.5mm.

BROAD BONE PLATES
with compression holes
width 16mm
thickness 5mm
hole spacing 16 & 26mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3604	4	71	50-3604
20-3605	5	87	50-3605
20-3606	6	103	50-3606
20-3607	7	119	50-3607
20-3608	8	135	50-3608
20-3609	9	151	50-3609
20-3610	10	167	50-3610
20-3611	11	183	50-3611
20-3612	12	199	50-3612
20-3613	13	215	50-3613
20-3614	14	231	50-3614
20-3615	15	247	50-3615
20-3616	16	263	50-3616
20-3618	18	295	50-3618
20-3620	20	327	50-3620
20-3622	22	359	50-3622
20-3624	24	391	50-3624

screw to be used 4.5mm and 6.5mm.



ESMICO

STRAIGHT RECONSTRUCTION PLATES

width 12mm

thickness 4mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3705	5	77	50-3705
20-3706	6	93	50-3706
20-3707	7	109	50-3707
20-3708	8	125	50-3708
20-3709	9	141	50-3709
20-3710	10	157	50-3710
20-3712	12	189	50-3712
20-3714	14	221	50-3714
20-3716	16	253	50-3716
20-3718	18	285	50-3718

screw to be used 4.5mm.

SEMI TUBULAR PLATES

with round holes

width 12mm

thickness 1.0mm

hole spacing 16 & 26mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3752	2	39	50-3752
20-3753	3	55	50-3753
20-3754	4	71	50-3754
20-3755	5	87	50-3755
20-3756	6	103	50-3756
20-3757	7	119	50-3757
20-3758	8	135	50-3758
20-3759	9	151	50-3759
20-3760	10	167	50-3760
20-3761	11	183	50-3761
20-3762	12	199	50-3762
20-3763	13	215	50-3763
20-3764	14	231	50-3764

screw to be used 4.5mm.



ESMICO

HUMERUS Y FORK PLATE 4.5MM

shaft width 16mm

thickness 1.5mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3803	3	82	50-3803
20-3804	4	97	50-3804
20-3805	5	112	50-3805
20-3806	6	127	50-3806
20-3807	7	142	50-3807
20-3808	8	157	50-3808
20-3809	9	172	50-3809
20-3810	10	187	50-3810

for distal humerus comminuted fractures
screws to be used 4.5 and 6.5mm dia.

SPOON PLATES 4.5MM

with round holes



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3854	4	80	50-3854
20-3855	5	100	50-3855
20-3856	6	120	50-3856
20-3857	7	140	50-3857
20-3858	8	160	50-3858
20-3859	9	180	50-3859
20-3860	10	200	50-3860

for anterior tibia border
screws to be used 4.5 and 6.5mm dia.



ESMICO

STANDARD T-PLATES 4.5MM

with round holes
shaft width 16mm
head width 34mm
thickness 2.5mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3903	3	68	50-3903
20-3904	4	84	50-3904
20-3905	5	100	50-3905
20-3906	6	116	50-3906
20-3907	7	132	50-3907
20-3908	8	148	50-3908
20-3909	9	164	50-3909
20-3910	10	180	50-3910
20-3911	11	196	50-3911
20-3912	12	212	50-3912

for humeral and tibial head
screws to be used 4.5 and 6.5mm dia.

T BUTTRESS PLATES 4.5MM

with round holes
shaft width 16mm
head width 34mm
thickness 2.5mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-3953	3	65	50-3953
20-3954	4	81	50-3954
20-3955	5	97	50-3955
20-3956	6	113	50-3956
20-3957	7	129	50-3957
20-3958	8	145	50-3958
20-3959	9	161	50-3959
20-3960	10	177	50-3960
20-3961	11	193	50-3961
20-3962	12	209	50-3962

for humeral and tibial head
screws to be used 4.5 and 6.5mm dia.



ESMICO

L BUTTRESS PLATES 4.5MM

with round holes
shaft width 16mm
head width 34mm
thickness 2.5mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-4003	20-4023	3	71	50-4003	50-4023
20-4004	20-4024	4	87	50-4004	50-4024
20-4005	20-4025	5	103	50-4005	50-4025
20-4006	20-4026	6	119	50-4006	50-4026
20-4007	20-4027	7	135	50-4007	50-4027
20-4008	20-4028	8	151	50-4008	50-4028
20-4009	20-4029	9	167	50-4009	50-4029
20-4010	20-4030	10	183	50-4010	50-4030
20-4011	20-4031	11	199	50-4011	50-4031
20-4012	20-4032	12	215	50-4012	50-4032

for humeral and tibial head
screws to be used 4.5 and 6.5mm dia.

L STANDARD PLATES 4.5MM

with round holes
shaft width 16mm
head width 32mm
thickness 2.5mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-4103	20-4123	3	60	50-4103	50-4123
20-4104	20-4124	4	76	50-4104	50-4124
20-4105	20-4125	5	92	50-4105	50-4125
20-4106	20-4126	6	108	50-4106	50-4126
20-4107	20-4127	7	124	50-4107	50-4127
20-4108	20-4128	8	140	50-4108	50-4128
20-4109	20-4129	9	156	50-4109	50-4129
20-4110	20-4130	10	172	50-4110	50-4130
20-4111	20-4131	11	188	50-4111	50-4131
20-4112	20-4132	12	204	50-4112	50-4132
20-4113	20-4133	13	220	50-4113	50-4133
20-4114	20-4134	14	236	50-4114	50-4134

screws to be used 4.5 and 6.5mm dia.



ESMICO

COBRA HEAD PLATES 4.5MM

with compression holes

shaft width 16mm

head width 40mm

thickness 5mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-4206	6	136	50-4206
20-4207	7	152	50-4207
20-4208	8	168	50-4208
20-4209	9	184	50-4209
20-4210	10	200	50-4210
20-4211	11	216	50-4211
20-4212	12	232	50-4212
20-4213	13	248	50-4213
20-4214	14	264	50-4214
20-4215	15	280	50-4215

for hip orthodesis

screws to be used 4.5 and 6.5mm dia.

CONDYLAR BUTTRESS PLATES 4.5MM

with round holes

shaft width 16mm

head width 34mm

thickness 2.5mm



Stainless Steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-4245	20-4265	5	126	50-4245	50-4265
20-4246	20-4266	6	142	50-4246	50-4266
20-4247	20-4267	7	158	50-4247	50-4267
20-4248	20-4268	8	174	50-4248	50-4268
20-4249	20-4269	9	190	50-4249	50-4269
20-4250	20-4270	10	206	50-4250	50-4270
20-4251	20-4271	11	222	50-4251	50-4271
20-4252	20-4272	12	238	50-4252	50-4272
20-4253	20-4273	13	254	50-4253	50-4273
20-4254	20-4274	14	270	50-4254	50-4274
20-4255	20-4275	15	286	50-4255	50-4275

for femur condyles with multiple fragment fractures.

screws to be used 4.5 and 6.5mm dia.



ESMICO

DYNAMIC HIP SCREW PLATE 4.5MM
 with compression holes
 width 19mm
 barrel dia 12.5mm



Stainless Steel

Titanium

Cat No. (130°)	Cat No. (135°)	Cat No. (140°)	Holes	Cat No. (130°)	Cat No. (135°)	Cat No. (140°)
20-4302	20-4332	20-4362	2	50-4302	50-4332	50-4362
20-4303	20-4333	20-4363	3	50-4303	50-4333	50-4363
20-4304	20-4334	20-4364	4	50-4304	50-4334	50-4364
20-4305	20-4335	20-4365	5	50-4305	50-4335	50-4365
20-4306	20-4336	20-4366	6	50-4306	50-4336	50-4366
20-4307	20-4337	20-4367	7	50-4307	50-4337	50-4367
20-4308	20-4338	20-4368	8	50-4308	50-4338	50-4368
20-4309	20-4339	20-4369	9	50-4309	50-4339	50-4369
20-4310	20-4340	20-4370	10	50-4310	50-4340	50-4370
20-4311	20-4341	20-4371	11	50-4311	50-4341	50-4371
20-4312	20-4342	20-4372	12	50-4312	50-4342	50-4372
20-4313	20-4343	20-4373	13	50-4313	50-4343	50-4373
20-4314	20-4344	20-4374	14	50-4314	50-4344	50-4374
20-4315	20-4345	20-4375	15	50-4315	50-4345	50-4375
20-4316	20-4346	20-4376	16	50-4316	50-4346	50-4376
20-4317	20-4347	20-4377	17	50-4317	50-4347	50-4377
20-4318	20-4348	20-4378	18	50-4318	50-4348	50-4378
20-4319	20-4349	20-4379	19	50-4319	50-4349	50-4379
20-4320	20-4350	20-4380	20	50-4320	50-4350	50-4380

DYNAMIC CONDYLAR SCREW PLATES 95°
 with compression holes
 width 19mm
 barrel length 25mm
 thickness 6mm



CAT NO. (Stainless Steel)	Holes	Shaft Length (mm)	CAT NO. (Titanium)
20-4405	5	82	50-4405
20-4406	6	98	50-4406
20-4407	7	114	50-4407
20-4408	8	130	50-4408
20-4409	9	146	50-4409
20-4410	10	162	50-4410
20-4411	11	178	50-4411
20-4412	12	194	50-4412
20-4414	14	226	50-4414
20-4416	16	258	50-4416
20-4418	18	290	50-4418
20-4420	20	322	50-4420

for condylar fractures to avoid further damage to bone.
 screws to be used 4.5 and 6.5mm dia.



ESMICO

LAG SCREWS (22MM THREADED)



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-4450	50	50-4450
20-4455	55	50-4455
20-4460	60	50-4460
20-4465	65	50-4465
20-4470	70	50-4470
20-4475	75	50-4475
20-4480	80	50-4480
20-4485	85	50-4485
20-4490	90	50-4490
20-4495	95	50-4495
20-4500	100	50-4500
20-4505	105	50-4505
20-4510	110	50-4510
20-4515	115	50-4515
20-4520	120	50-4520

COMPRESSION SCREW



CAT NO. (Stainless Steel)	CAT NO. (Titanium)
20-4530	50-4530



ESMICO

CONDYLAR BLADE PLATE 95°
with compression holes
width 16mm
thickness 5.5mm
hole spacing 16mm
u profile blade 6.0x16mm



CAT NO. (Stainless Steel)	Holes	Plate Length (mm)	Blade Length (mm)	CAT NO. (Titanium)
20-4555	5	92	50-55-60-65-70- 75-80-85-90-95	50-4555
20-4556	6	108	50-55-60-65-70- 75-80-85-90-95	50-4556
20-4557	7	124	50-55-60-65-70- 75-80-85-90-95	50-4557
20-4558	8	140	50-55-60-65-70- 75-80-85-90-95	50-4558
20-4559	9	156	50-55-60-65-70- 75-80-85-90-95	50-4559
20-4560	10	172	50-55-60-65-70- 75-80-85-90-95	50-4560
20-4561	11	188	50-55-60-65-70- 75-80-85-90-95	50-4561
20-4562	12	204	50-55-60-65-70- 75-80-85-90-95	50-4562
20-4564	14	236	50-55-60-65-70- 75-80-85-90-95	50-4564
20-4566	16	268	50-55-60-65-70- 75-80-85-90-95	50-4566
20-4568	18	300	50-55-60-65-70- 75-80-85-90-95	50-4568
20-4570	20	332	50-55-60-65-70- 75-80-85-90-95	50-4570

for fractures in distal and proximal femur area introchanteric valgisation osteotomy.
 screws to be used 4.5 and 6.5mm dia.



ESMICO

ANGLED BLADE PLATES 130°
with compression holes
width 16mm
thickness 5.5mm
hole spacing 16mm
u profile blade 6.0x16mm



CAT NO. (Stainless Steel)	Holes	Shaft Length (mm)	Blade Length (mm)	CAT NO. (Titanium)
20-4604	4	70	50-55-60-65-70- 75-80-85-90-95	50-4604
20-4605	5	86	50-55-60-65-70- 75-80-85-90-95	50-4605
20-4606	6	102	50-55-60-65-70- 75-80-85-90-95	50-4606
20-4607	7	118	50-55-60-65-70- 75-80-85-90-95	50-4607
20-4608	8	134	50-55-60-65-70- 75-80-85-90-95	50-4608
20-4609	9	150	50-55-60-65-70- 75-80-85-90-95	50-4609
20-4610	10	166	50-55-60-65-70- 75-80-85-90-95	50-4610
20-4611	11	182	50-55-60-65-70- 75-80-85-90-95	50-4611
20-4612	12	198	50-55-60-65-70- 75-80-85-90-95	50-4612
20-4613	13	214	50-55-60-65-70- 75-80-85-90-95	50-4613
20-4614	14	230	50-55-60-65-70- 75-80-85-90-95	50-4614

for femoral neck and petrochanteric fractures.
 screws to be used 4.5 and 6.5mm dia.



ESMICO

OSTEOTOMY BLADE PLATES
with round holes
width 16mm
thickness 5.5mm



Stainless Steel

Titanium

Cat No. (120°)	Cat No. (130°)	Cat No. (140°)	Holes	Blade Length (mm)	Cat No. (120°)	Cat No. (130°)	Cat No. (140°)
20-4634	20-4644	20-4654	4	60-65-70-75-80-85-90	50-4634	50-4644	50-4654
20-4635	20-4645	20-4655	5	60-65-70-75-80-85-90	50-4635	50-4645	50-4655
20-4636	20-4646	20-4656	6	60-65-70-75-80-85-90	50-4636	50-4646	50-4656
20-4637	20-4647	20-4657	7	60-65-70-75-80-85-90	50-4637	50-4647	50-4657
20-4638	20-4648	20-4658	8	60-65-70-75-80-85-90	50-4638	50-4648	50-4658
20-4639	20-4649	20-4659	9	60-65-70-75-80-85-90	50-4639	50-4649	50-4659
20-4640	20-4650	20-4660	10	60-65-70-75-80-85-90	50-4640	50-4650	50-4660

for repositioning osteotomies with femoral neck pseudarthrosis
and femoral neck fractures in adults
screws to be used 4.5 and 6.5mm dia.

OSTEOTOMY CANNULATED BLADE PLATE
with round holes
width 16mm
thickness 5.5mm



Stainless Steel

Titanium

Cat No. (80°)	Cat No. (90°)	Cat No. (100°)	Holes	Blade Length (mm)	Cat No. (80°)	Cat No. (90°)	Cat No. (100°)
20-4703	20-4713	20-4723	3	50-55-60-65-70-75-80-85	50-4703	50-4713	50-4723
20-4704	20-4714	20-4724	4	50-55-60-65-70-75-80-85	50-4704	50-4714	50-4724
20-4705	20-4715	20-4725	5	50-55-60-65-70-75-80-85	50-4705	50-4715	50-4725
20-4706	20-4716	20-4726	6	50-55-60-65-70-75-80-85	50-4706	50-4716	50-4726
20-4707	20-4717	20-4727	7	50-55-60-65-70-75-80-85	50-4707	50-4717	50-4727
20-4708	20-4718	20-4728	8	50-55-60-65-70-75-80-85	50-4708	50-4718	50-4728



ESMICO

JEWET NAIL PLATES
with round holes
width 18mm



Stainless Steel

Titanium

Cat No. (130°)	Cat No. (135°)	Cat No. (140°)	Holes	Blade Length (mm)	Cat No. (130°)	Cat No. (135°)	Cat No. (140°)
20-4753	20-4763	20-4773	3	50-55-60-65- 70-75-80-85- 90-95-100	50-4753	50-4763	50-4773
20-4754	20-4764	20-4774	4	50-55-60-65- 70-75-80-85- 90-95-100	50-4754	50-4764	50-4774
20-4755	20-4765	20-4775	5	50-55-60-65- 70-75-80-85- 90-95-100	50-4755	50-4765	50-4775
20-4756	20-4766	20-4776	6	50-55-60-65- 70-75-80-85- 90-95-100	50-4756	50-4766	50-4776
20-4757	20-4767	20-4777	7	50-55-60-65- 70-75-80-85- 90-95-100	50-4757	50-4767	50-4777
20-4758	20-4768	20-4778	8	50-55-60-65- 70-75-80-85- 90-95-100	50-4758	50-4768	50-4778
20-4759	20-4769	20-4779	9	50-55-60-65- 70-75-80-85- 90-95-100	50-4759	50-4769	50-4779
20-4760	20-4770	20-4780	10	50-55-60-65- 70-75-80-85- 90-95-100	50-4760	50-4770	50-4780
20-4762	20-4772	20-4782	12	50-55-60-65- 70-75-80-85- 90-95-100	50-4762	50-4772	50-4782

for repositioning osteotomies with femoral neck pseudarthrosis
and femoral neck fractures in adults
screws to be used 4.5 and 6.5mm dia.



ESMICO

CERVICAL ANTERIOR PLATES fixation with 3.5mm & 4.0mm screws



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-4825	4	25	50-4825
20-4827	4	27	50-4827
20-4829	4	29	50-4829
20-4832	6	32	50-4832
20-4835	6	35	50-4835
20-4838	6	38	50-4838
20-4841	6	41	50-4841
20-4844	6	44	50-4844
20-4847	6	47	50-4847
20-4850	6	50	50-4850
20-4853	8	53	50-4853
20-4856	8	56	50-4856
20-4859	8	59	50-4859
20-4862	8	62	50-4862
20-4865	8	65	50-4865



SCREWS DIA 4.0MM FOR CERVICAL PLATE

CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-4874	14	50-4874
20-4875	15	50-4875
20-4876	16	50-4876
20-4877	17	50-4877
20-4878	18	50-4878
20-4879	19	50-4879
20-4880	20	50-4880



ESMICO

LOCKING SCREW 2.4MM thread dia 2.4mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-4908	8	50-4908
20-4910	10	50-4910
20-4912	12	50-4912
20-4914	14	50-4914
20-4916	16	50-4916
20-4918	18	50-4918
20-4920	20	50-4920
20-4922	22	50-4922
20-4924	24	50-4924
20-4926	26	50-4926
20-4928	28	50-4928
20-4930	30	50-4930

LOCKING SCREW 2.7MM thread dia 2.7mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-4958	8	50-4958
20-4960	10	50-4960
20-4962	12	50-4962
20-4964	14	50-4964
20-4966	16	50-4966
20-4968	18	50-4968
20-4970	20	50-4970
20-4972	22	50-4972
20-4974	24	50-4974
20-4976	26	50-4976
20-4978	28	50-4978
20-4980	30	50-4980
20-4982	32	50-4982
20-4984	34	50-4984
20-4986	36	50-4986
20-4988	38	50-4988
20-4990	40	50-4990



ESMICO

LOCKING SCREW 3.5MM (SELF TAPPING)

thread dia 3.5mm

head dia 4.8mm

hexagonal socket 2.5mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-5010	10	50-5010
20-5012	12	50-5012
20-5014	14	50-5014
20-5016	16	50-5016
20-5018	18	50-5018
20-5020	20	50-5020
20-5022	22	50-5022
20-5024	24	50-5024
20-5026	26	50-5026
20-5028	28	50-5028
20-5030	30	50-5030
20-5032	32	50-5032
20-5034	34	50-5034
20-5036	36	50-5036
20-5038	38	50-5038
20-5040	40	50-5040
20-5045	45	50-5045
20-5050	50	50-5050
20-5055	55	50-5055
20-5060	60	50-5060

LOCKING SCREW 3.5MM (SELF DRILLING)

thread dia 3.5mm

head dia 4.8mm

hexagonal socket 2.5mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-5110	10	50-5110
20-5112	12	50-5112
20-5114	14	50-5114
20-5116	16	50-5116
20-5118	18	50-5118
20-5120	20	50-5120
20-5122	22	50-5122
20-5124	24	50-5124
20-5126	26	50-5126
20-5128	28	50-5128
20-5130	30	50-5130
20-5132	32	50-5132
20-5134	34	50-5134
20-5136	36	50-5136
20-5138	38	50-5138
20-5140	40	50-5140
20-5145	45	50-5145
20-5150	50	50-5150
20-5155	55	50-5155
20-5160	60	50-5160



ESMICO

LOCKING SCREW 5.0MM (SELF TAPPING)

thread dia 5.0mm

head dia 6.5mm

hexagonal socket 3.5mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-5216	16	50-5216
20-5218	18	50-5218
20-5220	20	50-5220
20-5222	22	50-5222
20-5224	24	50-5224
20-5226	26	50-5226
20-5228	28	50-5228
20-5230	30	50-5230
20-5232	32	50-5232
20-5234	34	50-5234
20-5236	36	50-5236
20-5238	38	50-5238
20-5240	40	50-5240
20-5242	42	50-5242
20-5244	44	50-5244
20-5245	45	50-5245
20-5246	46	50-5246
20-5248	48	50-5248
20-5250	50	50-5250
20-5255	55	50-5255
20-5260	60	50-5260
20-5265	65	50-5265
20-5270	70	50-5270
20-5275	75	50-5275
20-5280	80	50-5280
20-5285	85	50-5285
20-5290	90	50-5290



ESMICO

LOCKING SCREW 5.0MM (SELF DRILLING)

thread dia 5.0mm

head dia 6.5mm

hexagonal socket 3.5mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-5316	16	50-5316
20-5318	18	50-5318
20-5320	20	50-5320
20-5322	22	50-5322
20-5324	24	50-5324
20-5326	26	50-5326
20-5328	28	50-5328
20-5330	30	50-5330
20-5332	32	50-5332
20-5334	34	50-5334
20-5336	36	50-5336
20-5338	38	50-5338
20-5340	40	50-5340
20-5342	42	50-5342
20-5344	44	50-5344
20-5345	45	50-5345
20-5346	46	50-5346
20-5348	48	50-5348
20-5350	50	50-5350
20-5355	55	50-5355
20-5360	60	50-5360
20-5365	65	50-5365
20-5370	70	50-5370
20-5375	75	50-5375
20-5380	80	50-5380
20-5385	85	50-5385
20-5390	90	50-5390



ESMICO

CANNULATED LOCKING SCREW 6.5MM

thread length 32mm

thread dia 6.5mm

head dia 8mm

hexagonal socket 3.5mm

cannulation 1.0mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-5450	50	50-5450
20-5455	55	50-5455
20-5460	60	50-5460
20-5465	65	50-5465
20-5470	70	50-5470
20-5475	75	50-5475
20-5480	80	50-5480
20-5485	85	50-5485
20-5490	90	50-5490
20-5495	95	50-5495
20-5500	100	50-5500
20-5505	105	50-5505
20-5510	110	50-5510
20-5515	115	50-5515

used for primal femoral locking plates only.

CANNULATED LOCKING SCREW 6.5MM

fully threaded

head dia 8mm

thread dia 6.5mm

hexagonal socket 3.5mm

cannulation 1.0mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-5550	50	50-5550
20-5555	55	50-5555
20-5560	60	50-5560
20-5565	65	50-5565
20-5570	70	50-5570
20-5575	75	50-5575
20-5580	80	50-5580
20-5585	85	50-5585
20-5590	90	50-5590
20-5595	95	50-5595
20-5600	100	50-5600
20-5605	105	50-5605
20-5610	110	50-5610
20-5615	115	50-5615

used for primal femoral locking plates only.



ESMICO

NON LOCKING SCREW 7.3MM

thread length 32mm

thread dia 7.3mm

hexagonal socket 4.0mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-5650	50	50-5650
20-5655	55	50-5655
20-5660	60	50-5660
20-5665	65	50-5665
20-5670	70	50-5670
20-5675	75	50-5675
20-5680	80	50-5680
20-5685	85	50-5685
20-5690	90	50-5690
20-5695	95	50-5695
20-5700	100	50-5700
20-5705	105	50-5705
20-5710	110	50-5710
20-5715	115	50-5715

used for primal femoral locking plates only.

NON LOCKING SCREW 7.3MM

fully threaded

thread dia 7.3mm

hexagonal socket 4.0mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-5750	50	50-5750
20-5755	55	50-5755
20-5760	60	50-5760
20-5765	65	50-5765
20-5770	70	50-5770
20-5775	75	50-5775
20-5780	80	50-5780
20-5785	85	50-5785
20-5790	90	50-5790
20-5795	95	50-5795
20-5800	100	50-5800
20-5805	105	50-5805
20-5810	110	50-5810
20-5815	115	50-5815

used for primal femoral locking plates only.



ESMICO

LOCKING SCREW 7.3MM
fully threaded
thread dia 7.3mm
hexagonal socket 4.0mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-5850	50	50-5850
20-5855	55	50-5855
20-5860	60	50-5860
20-5865	65	50-5865
20-5870	70	50-5870
20-5875	75	50-5875
20-5880	80	50-5880
20-5885	85	50-5885
20-5890	90	50-5890
20-5895	95	50-5895
20-5900	100	50-5900
20-5905	105	50-5905
20-5910	110	50-5910
20-5915	115	50-5915

used for primal femoral locking plates only.



ESMICO

CANNULATED SCREW 7.3MM

thread length 32mm

thread dia 7.3mm

head dia 8.0mm

hexagonal socket 4.0mm

cannulation 1.5mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-5945	45	50-5945
20-5950	50	50-5950
20-5955	55	50-5955
20-5960	60	50-5960
20-5965	65	50-5965
20-5970	70	50-5970
20-5975	75	50-5975
20-5980	80	50-5980
20-5985	85	50-5985
20-5990	90	50-5990
20-5995	95	50-5995
20-6000	100	50-6000
20-6005	105	50-6005
20-6010	110	50-6010

used for femoral neck fracture or ligament avulsion of the tibial plateau.

CANNULATED SCREW 7.3MM

thread length 16mm

thread dia 7.3mm

head dia 8.0mm

hexagonal socket 4.0mm

cannulation 1.5mm



CAT NO. (Stainless Steel)	Length (mm)	CAT NO. (Titanium)
20-6045	45	50-6045
20-6050	50	50-6050
20-6055	55	50-6055
20-6060	60	50-6060
20-6065	65	50-6065
20-6070	70	50-6070
20-6075	75	50-6075
20-6080	80	50-6080
20-6085	85	50-6085
20-6090	90	50-6090
20-6095	95	50-6095
20-6100	100	50-6100
20-6105	105	50-6105
20-6110	110	50-6110

used for femoral neck fracture or ligament avulsion of the tibial plateau.



ESMICO

DISTAL RADIUS LOCKING PLATE SMALL

thickness 2.5mm

width 8mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-6122	20-6132	2	47	50-6122	50-6132
20-6123	20-6133	3	56	50-6123	50-6133
20-6124	20-6134	4	65	50-6124	50-6134
20-6125	20-6135	5	74	50-6125	50-6135
20-6126	20-6136	6	83	50-6126	50-6136

for distal radius fracture. Fixation with 2.4mm locking screw and 2.7mm cortex screw.

DISTAL CLAVICLE LOCKING PLATE

thickness 3.2mm

width 10mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-6182	20-6192	2	53	50-6182	50-6192
20-6183	20-6193	3	65	50-6183	50-6193
20-6184	20-6194	4	77	50-6184	50-6194
20-6185	20-6195	5	89	50-6185	50-6195
20-6186	20-6196	6	101	50-6186	50-6196
20-6187	20-6197	7	113	50-6187	50-6197
20-6188	20-6198	8	125	50-6188	50-6198

for distal clavicle fracture. Fixation with 2.4mm locking screw and 2.7mm cortex screw.



ESMICO

LOCKING SMALL DCP

thickness 3.2mm

width 11.2mm

hole spacing 13mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-6204	4	51	50-6204
20-6205	5	64	50-6205
20-6206	6	77	50-6206
20-6207	7	90	50-6207
20-6208	8	103	50-6208
20-6209	9	116	50-6209
20-6210	10	129	50-6210
20-6211	11	142	50-6211
20-6212	12	155	50-6212

for radius and ulna fracture.

screw to be used 3.5mm cortex and 3.5mm locking.

T LOCKING PLATE

thickness 1.5mm

width 10.0mm

hole spacing 12mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-6223	3	50	50-6223
20-6224	4	62	50-6224
20-6225	5	74	50-6225
20-6226	6	86	50-6226
20-6227	7	98	50-6227
20-6228	8	110	50-6228
20-6229	9	122	50-6229
20-6230	10	134	50-6230
20-6231	11	146	50-6231
20-6232	12	158	50-6232

for distal radius fracture.

screw to be used 3.5mm locking and 3.5mm cortex.



ESMICO

CLOVERLEAF LOCKING PLATE

thickness 2.0mm
width 15mm
hole spacing 16mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-6252	2	88	50-6252
20-6253	3	104	50-6253
20-6254	4	120	50-6254
20-6255	5	136	50-6255
20-6256	6	152	50-6256
20-6257	7	168	50-6257
20-6258	8	184	50-6258
20-6259	9	200	50-6259
20-6260	10	216	50-6260
20-6261	11	232	50-6261
20-6262	12	248	50-6262

for distal tibial and proximal humeral fracture.
screw to be used 3.5mm cortex and 3.5mm locking.

INTERLOCKING OSTEOTOMY PLATE

thickness 2.5mm
length 46mm
width 32mm



Stainless steel

Titanium

Cat No. (L/R)	Holes	Cat No. (L/R)
20-6270	6	50-6270

SCREW FOR INTERLOCKING OSTEOTOMY PLATE

thread dia proximal 6mm
thread dia distal 5mm
head dia 6.5mm



Stainless steel

Titanium

Cat No.	Length	Cat No.
20-6271	35	50-6271
20-6272	40	50-6272
20-6273	45	50-6273
20-6274	50	50-6274
20-6275	55	50-6275
20-6276	60	50-6276
20-6277	65	50-6277
20-6278	70	50-6278
20-6279	75	50-6279
20-6280	80	50-6280



ESMICO

LOCKING CLAVICLE HOOK PLATE

thickness 3.2mm

width 10mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-6303	20-6323	3	58	50-6303	50-6323
20-6304	20-6324	4	70	50-6304	50-6324
20-6305	20-6325	5	82	50-6305	50-6325
20-6306	20-6326	6	94	50-6306	50-6326
20-6307	20-6327	7	106	50-6307	50-6327
20-6308	20-6328	8	118	50-6308	50-6328
20-6309	20-6329	9	130	50-6309	50-6329
20-6310	20-6330	10	142	50-6310	50-6330
20-6311	20-6331	11	154	50-6311	50-6331
20-6312	20-6332	12	166	50-6312	50-6332

for clavicle fracture, A-C joint dislocation.

screw to be used 3.5mm cortex and 3.5mm locking.

DISTAL MEDIAL HUMERAL LOCKING PLATE

thickness 3.0mm

width 10mm

hole spacing 12mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-6355	20-6375	5	48	50-6355	50-6375
20-6356	20-6376	6	60	50-6356	50-6376
20-6357	20-6377	7	72	50-6357	50-6377
20-6358	20-6378	8	84	50-6358	50-6378
20-6359	20-6379	9	96	50-6359	50-6379
20-6360	20-6380	10	108	50-6360	50-6380
20-6361	20-6381	11	120	50-6361	50-6381
20-6362	20-6382	12	132	50-6362	50-6382
20-6363	20-6383	13	144	50-6363	50-6383
20-6364	20-6384	14	156	50-6364	50-6384
20-6365	20-6385	15	168	50-6365	50-6385
20-6366	20-6386	16	180	50-6366	50-6386
20-6367	20-6387	17	192	50-6367	50-6387
20-6368	20-6388	18	204	50-6368	50-6388
20-6369	20-6389	19	216	50-6369	50-6389
20-6370	20-6390	20	228	50-6370	50-6390

for distal medial humeral fracture.

screw to be used 3.5mm cortex and 3.5mm locking.



ESMICO

T LOCKING PLATE OBLIQUE ANGLED

thickness 1.5mm

width 10mm

hole spacing 11mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-6403	20-6423	3	52	50-6403	50-6423
20-6404	20-6424	4	63	50-6404	50-6424
20-6405	20-6425	5	74	50-6405	50-6425
20-6406	20-6426	6	85	50-6406	50-6426
20-6407	20-6427	7	96	50-6407	50-6427
20-6408	20-6428	8	107	50-6408	50-6428
20-6409	20-6429	9	118	50-6409	50-6429
20-6410	20-6430	10	129	50-6410	50-6430
20-6411	20-6431	11	140	50-6411	50-6431
20-6412	20-6432	12	151	50-6412	50-6432

for distal radius fracture.

screw to be used 3.5mm cortex and 3.5mm locking.

CALCANEAL LOCKING PLATE

thickness 2.0mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-6455	20-6465	15	69	50-6455	50-6465
20-6456	20-6466	15	75	50-6456	50-6466

for calcaneal fracture.

screw to be used 3.5mm locking.



ESMICO

DISTAL LATERAL HUMERAL LOCKING PLATE

thickness 3.5mm

width 10mm

hole spacing 13mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-6503	20-6523	3	76	50-6503	50-6523
20-6504	20-6524	4	89	50-6504	50-6524
20-6505	20-6525	5	102	50-6505	50-6525
20-6506	20-6526	6	115	50-6506	50-6526
20-6507	20-6527	7	128	50-6507	50-6527
20-6508	20-6528	8	141	50-6508	50-6528
20-6509	20-6529	9	154	50-6509	50-6529
20-6510	20-6530	10	167	50-6510	50-6530
20-6511	20-6531	11	180	50-6511	50-6531
20-6512	20-6532	12	193	50-6512	50-6532

for distal lateral humeral fracture.

screw to be used 3.5mm cortex and 3.5mm locking.

OLECRANON LOCKING PLATE

thickness 2.5mm

width 10mm

hole spacing 13mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-6553	20-6573	3	89	50-6553	50-6573
20-6554	20-6574	4	102	50-6554	50-6574
20-6555	20-6575	5	115	50-6555	50-6575
20-6556	20-6576	6	128	50-6556	50-6576
20-6557	20-6577	7	141	50-6557	50-6577
20-6558	20-6578	8	154	50-6558	50-6578
20-6559	20-6579	9	167	50-6559	50-6579
20-6560	20-6580	10	180	50-6560	50-6580
20-6561	20-6581	11	193	50-6561	50-6581
20-6562	20-6582	12	206	50-6562	50-6582

for proximal ulna fracture.

screw to be used 3.5mm cortex and 3.5mm locking.



ESMICO

PROXIMAL HUMERAL LOCKING PLATE

thickness 4.2mm

width 12mm

hole spacing 18mm



Stainless steel

Titanium

Cat No.	Holes	Length (mm)	Cat No.
20-6603	3	105	50-6603
20-6604	4	123	50-6604
20-6605	5	141	50-6605
20-6606	6	159	50-6606
20-6607	7	177	50-6607
20-6608	8	195	50-6608
20-6609	9	213	50-6609
20-6610	10	231	50-6610
20-6611	11	249	50-6611
20-6612	12	267	50-6612

for proximal humeral fracture.

screw to be used 3.5mm cortex and 3.5mm locking.



ESMICO

LOCKING NARROW DCP

thickness 4.5mm

width 14mm

hole spacing 16mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-6654	4	72	50-6654
20-6655	5	88	50-6655
20-6656	6	104	50-6656
20-6657	7	120	50-6657
20-6658	8	136	50-6658
20-6659	9	152	50-6659
20-6660	10	168	50-6660
20-6661	11	184	50-6661
20-6662	12	200	50-6662
20-6664	14	232	50-6664
20-6666	16	264	50-6666
20-6668	18	296	50-6668
20-6670	20	328	50-6670

for tibial and humeral fracture.

screw to be used 4.5mm cortex and 5.0mm locking.

LOCKING BROAD DCP

thickness 5.6mm

width 17.6mm

hole spacing 18mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-6706	6	120	50-6706
20-6707	7	138	50-6707
20-6708	8	156	50-6708
20-6709	9	174	50-6709
20-6710	10	192	50-6710
20-6711	11	210	50-6711
20-6712	12	228	50-6712
20-6713	13	246	50-6713
20-6714	14	264	50-6714
20-6716	16	300	50-6716
20-6718	18	336	50-6718
20-6720	20	372	50-6720

for femoral fracture.

screw to be used 4.5mm cortex and 5.0mm locking.



ESMICO

STANDARD T LOCKING PLATE

thickness 2.5mm

width 16.7mm

hole spacing 16mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-6753	3	76	50-6753
20-6754	4	92	50-6754
20-6755	5	108	50-6755
20-6756	6	124	50-6756
20-6757	7	140	50-6757
20-6758	8	156	50-6758
20-6759	9	172	50-6759
20-6760	10	188	50-6760
20-6761	11	204	50-6761
20-6762	12	220	50-6762

for tibial plateau and proximal humeral fracture.

screw to be used 4.5mm cortex, 6.5mm cancellous and 5.0mm locking.

T BUTTRESS LOCKING PLATE

thickness 2.5mm

width 16.7mm

hole spacing 16mm



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-6803	3	70	50-6803
20-6804	4	86	50-6804
20-6805	5	102	50-6805
20-6806	6	118	50-6806
20-6807	7	134	50-6807
20-6808	8	150	50-6808
20-6809	9	166	50-6809
20-6810	10	182	50-6810
20-6811	11	198	50-6811
20-6812	12	214	50-6812

for proximal tibial fracture.

screw to be used 4.5mm cortex, 6.5mm cancellous and 5.0mm locking.



ESMICO

L BUTTRESS LOCKING PLATE

thickness 2.5mm

width 15.7mm

hole spacing 16mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-6853	20-6873	3	74	50-6853	50-6873
20-6854	20-6874	4	90	50-6854	50-6874
20-6855	20-6875	5	106	50-6855	50-6875
20-6856	20-6876	6	122	50-6856	50-6876
20-6857	20-6877	7	138	50-6857	50-6877
20-6858	20-6878	8	154	50-6858	50-6878
20-6859	20-6879	9	170	50-6859	50-6879
20-6860	20-6880	10	186	50-6860	50-6880
20-6861	20-6881	11	202	50-6861	50-6881
20-6862	20-6882	12	218	50-6862	50-6882

for proximal tibial fracture.

screw to be used 4.5mm cortex, 6.5mm cancellous and 5.0mm locking.

DISTAL FEMORAL LOCKING PLATE

thickness 5.6mm

width 16mm

hole spacing 20mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-6905	20-6925	5	154	50-6905	50-6925
20-6906	20-6926	6	174	50-6906	50-6926
20-6907	20-6927	7	194	50-6907	50-6927
20-6908	20-6928	8	214	50-6908	50-6928
20-6909	20-6929	9	234	50-6909	50-6929
20-6910	20-6930	10	254	50-6910	50-6930
20-6911	20-6931	11	274	50-6911	50-6931
20-6912	20-6932	12	294	50-6912	50-6932
20-6913	20-6933	13	314	50-6913	50-6933
20-6914	20-6934	14	334	50-6914	50-6934
20-6915	20-6935	15	354	50-6915	50-6935
20-6916	20-6936	16	374	50-6916	50-6936

for distal femoral fracture.

screw to be used 5.0mm locking.



ESMICO

DISTAL MEDIAL TIBIAL LOCKING PLATE

thickness 3.5mm

width 14mm

hole spacing 16mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-6953	20-6973	3	114	50-6953	50-6973
20-6954	20-6974	4	130	50-6954	50-6974
20-6955	20-6975	5	146	50-6955	50-6975
20-6956	20-6976	6	162	50-6956	50-6976
20-6957	20-6977	7	178	50-6957	50-6977
20-6958	20-6978	8	194	50-6958	50-6978
20-6959	20-6979	9	210	50-6959	50-6979
20-6960	20-6980	10	226	50-6960	50-6980
20-6961	20-6981	11	242	50-6961	50-6981
20-6962	20-6982	12	258	50-6962	50-6982
20-6963	20-6983	13	274	50-6963	50-6983
20-6964	20-6984	14	290	50-6964	50-6984

for distal medial tibial fracture.

screw to be used 3.5mm (in head) 5.0mm locking screw and 4.5mm cortex screw.

DISTAL LATERAL TIBIAL LOCKING PLATE

thickness 4.0mm

width 13mm

hole spacing 16mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-7003	20-7023	3	63	50-7003	50-7023
20-7004	20-7024	4	79	50-7004	50-7024
20-7005	20-7025	5	95	50-7005	50-7025
20-7006	20-7026	6	111	50-7006	50-7026
20-7007	20-7027	7	127	50-7007	50-7027
20-7008	20-7028	8	143	50-7008	50-7028
20-7009	20-7029	9	159	50-7009	50-7029
20-7010	20-7030	10	175	50-7010	50-7030
20-7011	20-7031	11	191	50-7011	50-7031
20-7012	20-7032	12	207	50-7012	50-7032
20-7013	20-7033	13	223	50-7013	50-7033
20-7014	20-7034	14	239	50-7014	50-7034

for distal lateral tibial fracture.

screw to be used 5.0mm locking.



ESMICO

LATERAL TIBIAL HEAD BUTTRESS LOCKING PLATE

thickness 4.6mm

width 16mm

hole spacing 20mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-7053	20-7073	3	99	50-7053	50-7073
20-7054	20-7074	4	119	50-7054	50-7074
20-7055	20-7075	5	139	50-7055	50-7075
20-7056	20-7076	6	159	50-7056	50-7076
20-7057	20-7077	7	179	50-7057	50-7077
20-7058	20-7078	8	199	50-7058	50-7078
20-7059	20-7079	9	219	50-7059	50-7079
20-7060	20-7080	10	239	50-7060	50-7080
20-7061	20-7081	11	259	50-7061	50-7081
20-7062	20-7082	12	279	50-7062	50-7082
20-7063	20-7083	13	299	50-7063	50-7083
20-7064	20-7084	14	319	50-7064	50-7084
20-7065	20-7085	15	339	50-7065	50-7085
20-7066	20-7086	16	359	50-7066	50-7086

for proximal tibial fracture.

screw to be used 5.0mm locking.



ESMICO

PROXIMAL FEMORAL LOCKING PLATE

thickness 5.6mm

width 18mm

hole spacing 18mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-7093	20-7113	3	142	50-7093	50-7113
20-7094	20-7114	4	160	50-7094	50-7114
20-7095	20-7115	5	178	50-7095	50-7115
20-7096	20-7116	6	196	50-7096	50-7116
20-7097	20-7117	7	214	50-7097	50-7117
20-7098	20-7118	8	232	50-7098	50-7118
20-7099	20-7119	9	250	50-7099	50-7119
20-7100	20-7120	10	268	50-7100	50-7120
20-7101	20-7121	11	286	50-7101	50-7121
20-7102	20-7122	12	304	50-7102	50-7122
20-7103	20-7123	13	322	50-7103	50-7123
20-7104	20-7124	14	340	50-7104	50-7124
20-7105	20-7125	15	358	50-7105	50-7125
20-7106	20-7126	16	376	50-7106	50-7126

for proximal femoral fracture.

screw to be used 7.3mm cannulated locking screw, 7.3 cannulated non locking screw and 5.0mm locking screw.

PROXIMAL FEMORAL LOCKING PLATE (MULTI HOLES)

thickness 6.0mm

width 18mm

hole spacing 18mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-7133	20-7153	3	115	50-7133	50-7153
20-7134	20-7154	4	133	50-7134	50-7154
20-7135	20-7155	5	151	50-7135	50-7155
20-7136	20-7156	6	169	50-7136	50-7156
20-7137	20-7157	7	187	50-7137	50-7157
20-7138	20-7158	8	205	50-7138	50-7158
20-7139	20-7159	9	223	50-7139	50-7159
20-7140	20-7160	10	241	50-7140	50-7160
20-7141	20-7161	11	259	50-7141	50-7161
20-7142	20-7162	12	277	50-7142	50-7162
20-7143	20-7163	13	295	50-7143	50-7163
20-7144	20-7164	14	313	50-7144	50-7164
20-7145	20-7165	15	331	50-7145	50-7165
20-7146	20-7166	16	349	50-7146	50-7166

for proximal femoral fracture.

screw to be used 5.0mm locking screw and 6.5mm cannulated locking screw.



ESMICO

PROXIMAL FEMORAL BUTTRESS PLATE

thickness 5.6mm
width 18mm
hole spacing 18mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-7173	20-7193	3	120	50-7173	50-7193
20-7174	20-7194	4	138	50-7174	50-7194
20-7175	20-7195	5	156	50-7175	50-7195
20-7176	20-7196	6	174	50-7176	50-7196
20-7177	20-7197	7	192	50-7177	50-7197
20-7178	20-7198	8	210	50-7178	50-7198
20-7179	20-7199	9	228	50-7179	50-7199
20-7180	20-7200	10	246	50-7180	50-7200
20-7181	20-7201	11	264	50-7181	50-7201
20-7182	20-7202	12	282	50-7182	50-7202
20-7183	20-7203	13	300	50-7183	50-7203
20-7184	20-7204	14	318	50-7184	50-7204
20-7185	20-7205	15	336	50-7185	50-7205
20-7186	20-7206	16	354	50-7186	50-7206

for proximal femoral fracture.
screw to be used 4.5 cortex and 6.5mm cannulated.

CONDYLAR BUTTRESS LOCKING PLATE

thickness 5.6mm
width 18mm
hole spacing 18mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-7213	20-7233	3	116	50-7213	50-7233
20-7214	20-7234	4	134	50-7214	50-7234
20-7215	20-7235	5	152	50-7215	50-7235
20-7216	20-7236	6	170	50-7216	50-7236
20-7217	20-7237	7	188	50-7217	50-7237
20-7218	20-7238	8	206	50-7218	50-7238
20-7219	20-7239	9	224	50-7219	50-7239
20-7220	20-7240	10	242	50-7220	50-7240
20-7221	20-7241	11	260	50-7221	50-7241
20-7222	20-7242	12	278	50-7222	50-7242
20-7223	20-7243	13	296	50-7223	50-7243
20-7224	20-7244	14	314	50-7224	50-7244
20-7225	20-7245	15	332	50-7225	50-7245
20-7226	20-7246	16	350	50-7226	50-7246

for condyl femoral fracture.
screw to be used 4.5mm cortex and 6.5mm cannulated.



ESMICO

DYNAMIC HIP SCREW LOCKING PLATE
 thickness 5.6mm
 width 18mm
 hole spacing 18mm



CAT NO. (Stainless Steel)				Holes	Length (mm)	CAT NO. (Titanium)			
130°	135°	140°	150°			130°	135°	140°	150°
20-7303	20-7333	20-7363	20-7383	3	108	50-7303	50-7333	50-7363	50-7383
20-7304	20-7334	20-7364	20-7384	4	124	50-7304	50-7334	50-7364	50-7384
20-7305	20-7335	20-7365	20-7385	5	140	50-7305	50-7335	50-7365	50-7385
20-7306	20-7336	20-7366	20-7386	6	156	50-7306	50-7336	50-7366	50-7386
20-7307	20-7337	20-7367	20-7387	7	172	50-7307	50-7337	50-7367	50-7387
20-7308	20-7338	20-7368	20-7388	8	188	50-7308	50-7338	50-7368	50-7388
20-7309	20-7339	20-7369	20-7389	9	204	50-7309	50-7339	50-7369	50-7389
20-7310	20-7340	20-7370	20-7390	10	220	50-7310	50-7340	50-7370	50-7390
20-7311	20-7341	20-7371	20-7391	11	236	50-7311	50-7341	50-7371	50-7391
20-7312	20-7342	20-7372	20-7392	12	252	50-7312	50-7342	50-7372	50-7392
20-7313	20-7343	20-7373	20-7393	13	268	50-7313	50-7343	50-7373	50-7393
20-7314	20-7344	20-7374	20-7394	14	284	50-7314	50-7344	50-7374	50-7394
20-7315	20-7345	20-7375	20-7395	15	300	50-7315	50-7345	50-7375	50-7395
20-7316	20-7346	20-7376	20-7396	16	316	50-7316	50-7346	50-7376	50-7396
20-7317	20-7347	20-7377	20-7397	17	332	50-7317	50-7347	50-7377	50-7397
20-7318	20-7348	20-7378	20-7398	18	348	50-7318	50-7348	50-7378	50-7398

for proximal femoral fracture.

fixation with spiral blade and compression screws.



ESMICO

BARREL LOCKING PLATE (DCS)

thickness 6.2mm

width 16mm

hole spacing 16mm



Cat No. (Stainless Steel)		Holes	Length (mm)	Cat No. (Titanium)	
90°	95°			90°	95°
20-7404	20-7434	4	91	50-7404	50-7434
20-7405	20-7435	5	107	50-7405	50-7435
20-7406	20-7436	6	123	50-7406	50-7436
20-7407	20-7437	7	139	50-7407	50-7437
20-7408	20-7438	8	155	50-7408	50-7438
20-7409	20-7439	9	171	50-7409	50-7439
20-7410	20-7440	10	187	50-7410	50-7440
20-7411	20-7441	11	203	50-7411	50-7441
20-7412	20-7442	12	219	50-7412	50-7442
20-7413	20-7443	13	235	50-7413	50-7443
20-7414	20-7444	14	251	50-7414	50-7444
20-7415	20-7445	15	267	50-7415	50-7445
20-7416	20-7446	16	283	50-7416	50-7446
20-7417	20-7447	17	299	50-7417	50-7447
20-7418	20-7448	18	315	50-7418	50-7448

for femoral condyle and subtrochanteric fracture.

fixation with spiral blade and compression screws.

TROCHANTERIC STABILIZATION LOCKING PLATE FOR DHS

thickness 1.6mm

width 18mm

hole spacing 18mm



Cat No. (Stainless Steel)	Length (mm)	Cat No. (Titanium)
20-7460	127	50-7460



ESMICO

PROXIMAL MEDIAL TIBIAL LOCKING PLATE

thickness 4.0mm

width 11mm

hole spacing 12mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-7504	20-7524	4	58	50-7504	50-7524
20-7505	20-7525	5	70	50-7505	50-7525
20-7506	20-7526	6	82	50-7506	50-7526
20-7507	20-7527	7	94	50-7507	50-7527
20-7508	20-7528	8	106	50-7508	50-7528
20-7509	20-7529	9	118	50-7509	50-7529
20-7510	20-7530	10	130	50-7510	50-7530
20-7511	20-7531	11	142	50-7511	50-7531
20-7512	20-7532	12	154	50-7512	50-7532

PROXIMAL LATERAL TIBIAL LOCKING PLATE

thickness 4.0mm

width 10mm

hole spacing 12mm



Stainless steel

Titanium

Cat No. (Left)	Cat No. (Right)	Holes	Length (mm)	Cat No. (Left)	Cat No. (Right)
20-7555	20-7575	5	84	50-7555	50-7575
20-7556	20-7576	6	96	50-7556	50-7576
20-7557	20-7577	7	108	50-7557	50-7577
20-7558	20-7578	8	120	50-7558	50-7578
20-7559	20-7579	9	132	50-7559	50-7579
20-7560	20-7580	10	144	50-7560	50-7580
20-7561	20-7581	11	156	50-7561	50-7581
20-7562	20-7582	12	168	50-7562	50-7582
20-7563	20-7583	13	180	50-7563	50-7583
20-7564	20-7584	14	192	50-7564	50-7584
20-7565	20-7585	15	204	50-7565	50-7585
20-7566	20-7586	16	216	50-7566	50-7586
20-7567	20-7587	17	228	50-7567	50-7587



ESMICO

MICRO NAIL PLATE



CAT NO. (Stainless Steel)	Holes	Length (mm)	CAT NO. (Titanium)
20-7590	2	50	50-7590

CANNULATED SCREW ϕ 2.3MM FOR MICRO NAIL PLATE



CAT NO. (Stainless Steel)	Cannulation	Length (mm)	CAT NO. (Titanium)
20-7610	0.8mm	10	50-7610
20-7611	0.8mm	11	50-7611
20-7612	0.8mm	12	50-7612
20-7613	0.8mm	13	50-7613
20-7614	0.8mm	14	50-7614
20-7615	0.8mm	15	50-7615
20-7616	0.8mm	16	50-7616
20-7617	0.8mm	17	50-7617
20-7618	0.8mm	18	50-7618
20-7619	0.8mm	19	50-7619
20-7620	0.8mm	20	50-7620



ESMICO

SPECIAL ACETABULAR CROSS



Material: Stainless Steel

CAT NO.	Size (Right)	CAT NO.	Size (Left)
20-7632	40/45	20-7652	40/45
20-7634	43/48	20-7654	43/48
20-7636	46/50	20-7656	46/50
20-7638	49/56	20-7658	49/56
20-7640	53/60	20-7660	53/60



ESMICO

TELESCOPIC NAIL



Material: Stainless Steel

CAT NO.	Internal dia (mm)	External dia (mm)	Length (mm)
20-7702	2.5	4.0	200
20-7703	2.5	4.0	240
20-7704	3.5	5.0	240
20-7705	3.5	5.0	280
20-7706	4.5	6.0	250
20-7707	4.5	6.0	300

NAIL HOLDER



CAT NO.	dia (mm)
20-7712	2.5
20-7713	3.5
20-7714	4.5

GUIDE



CAT NO.	dia (mm)
20-7724	4.0
20-7725	5.0
20-7726	6.0

DRILL



CAT NO.	dia (mm)
20-7734	4.0
20-7735	5.0
20-7736	6.0

INSERTER



CAT NO.	dia (mm)
20-7740	Standard



ESMICO

FEMORAL INTERLOCKING NAILS



Material: Stainless Steel

Size Length	Ø 9mm	Ø 10mm	Ø 11mm	Ø 12mm	Ø 13mm	Ø 14mm	Ø 15mm
24cm	20-7824	20-7854	20-7924	20-7954	20-8024	20-8054	20-8124
26cm	20-7826	20-7856	20-7926	20-7956	20-8026	20-8056	20-8126
28cm	20-7828	20-7858	20-7928	20-7958	20-8028	20-8058	20-8128
30cm	20-7830	20-7860	20-7930	20-7960	20-8030	20-8060	20-8130
32cm	20-7832	20-7862	20-7932	20-7962	20-8032	20-8062	20-8132
34cm	20-7834	20-7864	20-7934	20-7964	20-8034	20-8064	20-8134
36cm	20-7836	20-7866	20-7936	20-7966	20-8036	20-8066	20-8136
38cm	20-7838	20-7868	20-7938	20-7968	20-8038	20-8068	20-8138
40cm	20-7840	20-7870	20-7940	20-7970	20-8040	20-8070	20-8140
42cm	20-7842	20-7872	20-7942	20-7972	20-8042	20-8072	20-8142
44cm	20-7844	20-7874	20-7944	20-7974	20-8044	20-8074	20-8144
46cm	20-7846	20-7876	20-7946	20-7976	20-8046	20-8076	20-8146
48cm	20-7848	20-7878	20-7948	20-7978	20-8048	20-8078	20-8148
50cm	20-7850	20-7880	20-7950	20-7980	20-8050	20-8080	20-8150

FEMORAL INTERLOCKING NAILS



Material: Titanium

Size Length	Ø 9mm	Ø 10mm	Ø 11mm	Ø 12mm	Ø 13mm	Ø 14mm	Ø 15mm
24cm	50-7824	50-7854	50-7924	50-7954	50-8024	50-8054	50-8124
26cm	50-7826	50-7856	50-7926	50-7956	50-8026	50-8056	50-8126
28cm	50-7828	50-7858	50-7928	50-7958	50-8028	50-8058	50-8128
30cm	50-7830	50-7860	50-7930	50-7960	50-8030	50-8060	50-8130
32cm	50-7832	50-7862	50-7932	50-7962	50-8032	50-8062	50-8132
34cm	50-7834	50-7864	50-7934	50-7964	50-8034	50-8064	50-8134
36cm	50-7836	50-7866	50-7936	50-7966	50-8036	50-8066	50-8136
38cm	50-7838	50-7868	50-7938	50-7968	50-8038	50-8068	50-8138
40cm	50-7840	50-7870	50-7940	50-7970	50-8040	50-8070	50-8140
42cm	50-7842	50-7872	50-7942	50-7972	50-8042	50-8072	50-8142
44cm	50-7844	50-7874	50-7944	50-7974	50-8044	50-8074	50-8144
46cm	50-7846	50-7876	50-7946	50-7976	50-8046	50-8076	50-8146
48cm	50-7848	50-7878	50-7948	50-7978	50-8048	50-8078	50-8148
50cm	50-7850	50-7880	50-7950	50-7980	50-8050	50-8080	50-8150



TIBIAL INTERLOCKING NAILS



Material: Stainless Steel

Size Length	Ø 8mm	Ø 9mm	Ø 10mm	Ø 11mm	Ø 12mm	Ø 13mm	Ø 14mm
26cm	20-8226	20-8256	20-8326	20-8356	20-8426	20-8456	20-8526
28cm	20-8228	20-8258	20-8328	20-8358	20-8428	20-8458	20-8528
30cm	20-8230	20-8260	20-8330	20-8360	20-8430	20-8460	20-8530
32cm	20-8232	20-8262	20-8332	20-8362	20-8432	20-8462	20-8532
34cm	20-8234	20-8264	20-8334	20-8364	20-8434	20-8464	20-8534
36cm	20-8236	20-8266	20-8336	20-8366	20-8436	20-8466	20-8536
38cm	20-8238	20-8268	20-8338	20-8368	20-8438	20-8468	20-8538
40cm	20-8240	20-8270	20-8340	20-8370	20-8440	20-8470	20-8540

TIBIAL INTERLOCKING NAILS



Material: Titanium

Size Length	Ø 8mm	Ø 9mm	Ø 10mm	Ø 11mm	Ø 12mm	Ø 13mm	Ø 14mm
26cm	50-8226	50-8256	50-8326	50-8356	50-8426	50-8456	50-8526
28cm	50-8228	50-8258	50-8328	50-8358	50-8428	50-8458	50-8528
30cm	50-8230	50-8260	50-8330	50-8360	50-8430	50-8460	50-8530
32cm	50-8232	50-8262	50-8332	50-8362	50-8432	50-8462	50-8532
34cm	50-8234	50-8264	50-8334	50-8364	50-8434	50-8464	50-8534
36cm	50-8236	50-8266	50-8336	50-8366	50-8436	50-8466	50-8536
38cm	50-8238	50-8268	50-8338	50-8368	50-8438	50-8468	50-8538
40cm	50-8240	50-8270	50-8340	50-8370	50-8440	50-8470	50-8540

INTERLOCKING BOLT



Material: Stainless Steel

Material: Titanium

Ø 4.5mm	Ø 4.9mm	Ø 6.4mm	Length (mm)	Ø 4.5mm	Ø 4.9mm	Ø 6.4mm
20-8625	20-8725	20-8825	25	50-8625	50-8725	50-8825
20-8630	20-8730	20-8830	30	50-8630	50-8730	50-8830
20-8635	20-8735	20-8835	35	50-8635	50-8735	50-8835
20-8640	20-8740	20-8840	40	50-8640	50-8740	50-8840
20-8645	20-8745	20-8845	45	50-8645	50-8745	50-8845
20-8650	20-8750	20-8850	50	50-8650	50-8750	50-8850
20-8655	20-8755	20-8855	55	50-8655	50-8755	50-8855
20-8660	20-8760	20-8860	60	50-8660	50-8760	50-8860
20-8665	20-8765	20-8865	65	50-8665	50-8765	50-8865
20-8670	20-8770	20-8870	70	50-8670	50-8770	50-8870
20-8675	20-8775	20-8875	75	50-8675	50-8775	50-8875
20-8680	20-8780	20-8880	80	50-8680	50-8780	50-8880
20-8685	20-8785	20-8885	85	50-8685	50-8785	50-8885
20-8690	20-8790	20-8890	90	50-8690	50-8790	50-8890
20-8695	20-8795	20-8895	95	50-8695	50-8795	50-8895
20-8700	20-8800	20-8900	100	50-8700	50-8800	50-8900



ESMICO

KUNTSCHER INTRAMEDULLARY NAILS FOR FEMUR

Material: Stainless Steel



Size Length	Ø 6mm	Ø 7mm	Ø 8mm	Ø 9mm	Ø 10mm	Ø 11mm	Ø 12mm	Ø 13mm	Ø 14mm
14cm	20-9014	20-9064	20-9114	20-9164	20-9214	20-9264	20-9314	20-9364	20-9414
16cm	20-9016	20-9066	20-9116	20-9166	20-9216	20-9266	20-9316	20-9366	20-9416
18cm	20-9018	20-9068	20-9118	20-9168	20-9218	20-9268	20-9318	20-9368	20-9418
20cm	20-9020	20-9070	20-9120	20-9170	20-9220	20-9270	20-9320	20-9370	20-9420
22cm	20-9022	20-9072	20-9122	20-9172	20-9222	20-9272	20-9322	20-9372	20-9422
24cm	20-9024	20-9074	20-9124	20-9174	20-9224	20-9274	20-9324	20-9374	20-9424
26cm	20-9026	20-9076	20-9126	20-9176	20-9226	20-9276	20-9326	20-9376	20-9426
28cm	20-9028	20-9078	20-9128	20-9178	20-9228	20-9278	20-9328	20-9378	20-9428
30cm	20-9030	20-9080	20-9130	20-9180	20-9230	20-9280	20-9330	20-9380	20-9430
32cm	20-9032	20-9082	20-9132	20-9182	20-9232	20-9282	20-9332	20-9382	20-9432
34cm	20-9034	20-9084	20-9134	20-9184	20-9234	20-9284	20-9334	20-9384	20-9434
36cm	20-9036	20-9086	20-9136	20-9186	20-9236	20-9286	20-9336	20-9386	20-9436
38cm	20-9038	20-9088	20-9138	20-9188	20-9238	20-9288	20-9338	20-9388	20-9438
40cm	20-9040	20-9090	20-9140	20-9190	20-9240	20-9290	20-9340	20-9390	20-9440
42cm	20-9042	20-9092	20-9142	20-9192	20-9242	20-9292	20-9342	20-9392	20-9442
44cm	20-9044	20-9094	20-9144	20-9194	20-9244	20-9294	20-9344	20-9394	20-9444
46cm	20-9046	20-9096	20-9146	20-9196	20-9246	20-9296	20-9346	20-9396	20-9446
48cm	20-9048	20-9098	20-9148	20-9198	20-9248	20-9298	20-9348	20-9398	20-9448
50cm	20-9050	20-9100	20-9150	20-9200	20-9250	20-9300	20-9350	20-9400	20-9450

RUSH INTRAMEDULLARY NAILS

Material: Stainless Steel



Length (mm)	Ø 2.5mm	Ø 3mm	Ø 3.5mm	Ø 4mm	Ø 4.5mm	Ø 5mm	Ø 6mm
210	20-9510	20-9710	21-0010	21-0210	21-0410	21-0610	21-0810
220	20-9520	20-9720	21-0020	21-0220	21-0420	21-0620	21-0820
230	20-9530	20-9730	21-0030	21-0230	21-0430	21-0630	21-0830
240	20-9540	20-9740	21-0040	21-0240	21-0440	21-0640	21-0840
250	20-9550	20-9750	21-0050	21-0250	21-0450	21-0650	21-0850
260	20-9560	20-9760	21-0060	21-0260	21-0460	21-0660	21-0860
270	20-9570	20-9770	21-0070	21-0270	21-0470	21-0670	21-0870
280	20-9580	20-9780	21-0080	21-0280	21-0480	21-0680	21-0880
290	20-9590	20-9790	21-0090	21-0290	21-0490	21-0690	21-0890
300	20-9600	20-9800	21-0100	21-0300	21-0500	21-0700	21-0900
310	20-9610	20-9810	21-0110	21-0310	21-0510	21-0710	21-0910
320	20-9620	20-9820	21-0120	21-0320	21-0520	21-0720	21-0920
330	20-9630	20-9830	21-0130	21-0330	21-0530	21-0730	21-0930
340	20-9640	20-9840	21-0140	21-0340	21-0540	21-0740	21-0940
350	20-9650	20-9850	21-0150	21-0350	21-0550	21-0750	21-0950
360	20-9660	20-9860	21-0160	21-0360	21-0560	21-0760	21-0960
370	20-9670	20-9870	21-0170	21-0370	21-0570	21-0770	21-0970
380	20-9680	20-9880	21-0180	21-0380	21-0580	21-0780	21-0980
390	20-9690	20-9890	21-0190	21-0390	21-0590	21-0790	21-0990
400	20-9700	20-9900	21-0200	21-0400	21-0600	21-0800	21-1000



ESMICO

WIRE WITH CURVED EXTREMITY



CAT NO. (Stainless Steel)	Dia (mm)	Length (mm)	Angle	CAT NO. (Titanium)
21-1022	2.2	360	30°	51-1022
21-1023	2.2	380	30°	51-1023
21-1024	2.2	400	30°	51-1024
21-1025	2.5	360	30°	51-1025
21-1026	2.5	380	30°	51-1026
21-1027	2.5	400	30°	51-1027
21-1028	3.0	360	30°	51-1028
21-1029	3.0	380	30°	51-1029
21-1030	3.0	400	30°	51-1030
21-1031	3.5	360	30°	51-1031
21-1032	3.5	380	30°	51-1032
21-1033	3.5	400	30°	51-1033
21-1034	4.0	360	30°	51-1034
21-1035	4.0	380	30°	51-1035
21-1036	4.0	400	30°	51-1036
21-1037	2.2	360	45°	51-1037
21-1038	2.2	380	45°	51-1038
21-1039	2.2	400	45°	51-1039
21-1040	2.5	360	45°	51-1040
21-1041	2.5	380	45°	51-1041
21-1042	2.5	400	45°	51-1042
21-1043	3.0	360	45°	51-1043
21-1044	3.0	380	45°	51-1044
21-1045	3.0	400	45°	51-1045
21-1046	3.5	360	45°	51-1046
21-1047	3.5	380	45°	51-1047
21-1048	3.5	400	45°	51-1048
21-1049	4.0	360	45°	51-1049
21-1050	4.0	380	45°	51-1050
21-1051	4.0	400	45°	51-1051



ESMICO

KRISCHNER WIRES trocar point and round end



Material: Stainless Steel

Dia (mm) Length (mm)	Ø 0.8	Ø 1.0	Ø 1.2	Ø 1.4	Ø 1.5	Ø 1.6	Ø 1.8	Ø 2.0	Ø 2.2	Ø 2.4	Ø 2.5	Ø 3.0
100	21-1100	21-1150	21-1200	21-1250	21-1300	21-1350	21-1400	21-1450	21-1500	21-1550	21-1600	21-1650
150	21-1105	21-1155	21-1205	21-1255	21-1305	21-1355	21-1405	21-1455	21-1505	21-1555	21-1605	21-1655
200	21-1110	21-1160	21-1210	21-1260	21-1310	21-1360	21-1410	21-1460	21-1510	21-1560	21-1610	21-1660
230	21-1115	21-1165	21-1215	21-1265	21-1315	21-1365	21-1415	21-1465	21-1515	21-1565	21-1615	21-1665
250	21-1120	21-1170	21-1220	21-1270	21-1320	21-1370	21-1420	21-1470	21-1520	21-1570	21-1620	21-1670
280	21-1125	21-1175	21-1225	21-1275	21-1325	21-1375	21-1425	21-1475	21-1525	21-1575	21-1625	21-1675
300	21-1130	21-1180	21-1230	21-1280	21-1330	21-1380	21-1430	21-1480	21-1530	21-1580	21-1630	21-1680
350	21-1135	21-1185	21-1235	21-1285	21-1335	21-1385	21-1435	21-1485	21-1535	21-1585	21-1635	21-1685

KRISCHNER WIRES double trocar point



Material: Stainless Steel

Dia (mm) Length (mm)	Ø 0.8	Ø 1.0	Ø 1.2	Ø 1.4	Ø 1.5	Ø 1.6	Ø 1.8	Ø 2.0	Ø 2.2	Ø 2.4	Ø 2.5	Ø 3.0
100	21-1700	21-1750	21-1800	21-1850	21-1900	21-1950	21-2000	21-2050	21-2100	21-2150	21-2200	21-2250
150	21-1705	21-1755	21-1805	21-1855	21-1905	21-1955	21-2005	21-2055	21-2105	21-2155	21-2205	21-2255
200	21-1710	21-1760	21-1810	21-1860	21-1910	21-1960	21-2010	21-2060	21-2110	21-2160	21-2210	21-2260
230	21-1715	21-1765	21-1815	21-1865	21-1915	21-1965	21-2015	21-2065	21-2115	21-2165	21-2215	21-2265
250	21-1720	21-1770	21-1820	21-1870	21-1920	21-1970	21-2020	21-2070	21-2120	21-2170	21-2220	21-2270
280	21-1725	21-1775	21-1825	21-1875	21-1925	21-1975	21-2025	21-2075	21-2125	21-2175	21-2225	21-2275
300	21-1730	21-1780	21-1830	21-1880	21-1930	21-1980	21-2030	21-2080	21-2130	21-2180	21-2230	21-2280
350	21-1735	21-1785	21-1835	21-1885	21-1935	21-1985	21-2035	21-2085	21-2135	21-2185	21-2235	21-2285



ESMICO

STEINMANN PINS with trocar point



Stainless steel

Dia (mm) Length (mm)	Ø 3.0	Ø 3.5	Ø 4.0	Ø 4.5	Ø 5.0
100	21-2300	21-2350	21-2400	21-2450	21-2500
150	21-2305	21-2355	21-2405	21-2455	21-2505
180	21-2310	21-2360	21-2410	21-2460	21-2510
200	21-2315	21-2365	21-2415	21-2465	21-2515
230	21-2320	21-2370	21-2420	21-2470	21-2520
250	21-2325	21-2375	21-2425	21-2475	21-2525
300	21-2330	21-2380	21-2430	21-2480	21-2530
350	21-2335	21-2385	21-2435	21-2485	21-2535

CALIBRATED STEINMANN PINS



Stainless Steel

CAT No.	Thread Length (mm)	Dia (mm)	Length (mm)
21-2550	10	2.5	230

SCHANZ PIN / SCREWS



Dia (mm) Length (mm)	Ø 2.5	Ø 3.5	Ø 4.0	Ø 4.5	Ø 5.0
100	21-2600	21-2650	21-2700	21-2750	21-2800
125	21-2605	21-2655	21-2705	21-2755	21-2805
150	21-2610	21-2660	21-2710	21-2760	21-2810
175				21-2765	21-2815
200				21-2770	21-2820
225				21-2775	21-2825
250				21-2780	21-2830



ESMICO

KNOWLE PINS



In order to ensure a good grip on the femoral head the pins have been manufactured with a deep coarse thread that is larger in diameter than the smooth shaft. Provided with a square bed for easier removal. Shaft is undercut in back of bed to provide a snap off features.

(Stainless Steel)

Length (mm)	4.0 mm	4.5 mm	5.0 mm
60	21-2860	21-2960	21-3060
65	21-2865	21-2965	21-3065
70	21-2870	21-2970	21-3070
75	21-2875	21-2975	21-3075
80	21-2880	21-2980	21-3080
85	21-2885	21-2985	21-3085
90	21-2890	21-2990	21-3090
95	21-2895	21-2995	21-3095
100	21-2900	21-3000	21-3100
105	21-2905	21-3005	21-3105
110	21-2910	21-3010	21-3110
115	21-2915	21-3015	21-3115
120	21-2920	21-3020	21-3120
125	21-2925	21-3025	21-3125
130	21-2930	21-3030	21-3130
135	21-2935	21-3035	21-3135
140	21-2940	21-3040	21-3140
145	21-2945	21-3045	21-3145
150	21-2950	21-3050	21-3150



HALF PINS



half pins with terminal thread interrupted for long bone (thread length 21mm)
(Stainless Steel)

CAT NO.	dia (mm)	length (mm)
21-3165	3 x 21 mm threaded	110
21-3170	3 x 12 mm threaded	60
21-3175	3 x 25 mm threaded	75
21-3180	3 x 20 mm threaded	80
21-3185	4 x 22 mm threaded	110
21-3190	4 x 25 mm threaded	120
21-3195	4 x 25 mm threaded	130
21-3200	4 x 25 mm threaded	140
21-3205	4 x 35 mm threaded	150
21-3210	4 x 35 mm threaded	160
21-3215	4 x 35 mm threaded	170

TRANSFIXIANTE PIN (MEDIAN THREADED)



(Stainless Steel)

CAT NO.	dia (mm)	length (mm)
21-3250	3 x 4 x 20mm threaded	175
21-3255	3 x 4 x 25mm threaded	175
21-3260	3 x 4 x 30mm threaded	175
21-3265	4 x 5 x 35mm threaded	200
21-3270	4 x 5 x 40mm threaded	200
21-3275	4 x 5 x 50mm threaded	200
21-3280	4 x 5 x 35mm threaded	250
21-3285	4 x 5 x 40mm threaded	250
21-3290	4 x 5 x 50mm threaded	250
21-3295	4 x 35 mm threaded	160
21-3300	4 x 35 mm threaded	170



ESMICO

HALF PINS WITH DOUBLE DIAMETER SELF-TAP



(Stainless Steel)

CAT NO.	dia (mm)	length (mm)
21-3310	3 x 4 x 34mm threaded	120
21-3315	3 x 4 x 40mm threaded	150
21-3320	4 x 5 x 34mm threaded	120
21-3325	4 x 5 x 40mm threaded	150
21-3330	4 x 5 x 50mm threaded	180

TRANSFIXING PINS LISSE (SMOOTH)



(Stainless Steel)

CAT NO.	dia (mm)	length (mm)
21-3350	4 x 5mm threaded	200
21-3355	4 x 5mm threaded	250
21-3360	4 x 5mm threaded	300
21-3365	3 x 5mm threaded	150
21-3370	3 x 5mm threaded	175
21-3375	3 x 5mm threaded	200

CERCLAGE WIRES



Soft, in coils of 10m. Used for interfragmental fixation or as a tension band.

(Stainless Steel)

CAT NO.	Wire Gauge	Wire dia (mm)
21-3405	27	0.4
21-3410	25	0.5
21-3415	24	0.6
21-3420	22	0.7
21-3425	22	0.8
21-3430	20	0.9
21-3435	19	1.0
21-3440	18	1.2
21-3445	16	1.5
21-3450	14	2.0



TUBULAR ROD FOR EXTERNAL FIXATOR



(Stainless Steel)

CAT NO.	Ø (mm)	Length (mm)
21-3505	11	100
21-3510	11	125
21-3515	11	150
21-3520	11	200
21-3525	11	250
21-3530	11	300
21-3535	11	350
21-3540	11	400
21-3545	11	450
21-3550	11	500
21-3555	8	100
21-3560	8	125
21-3565	8	150
21-3570	8	200
21-3575	8	250
21-3580	8	300
21-3585	8	350

SINGAL ADJUSTABLE CLAMP



(Stainless Steel)

CAT NO.	Size
21-3595	small (3.5 x 8mm)
21-3600	Large (5 x 11mm)

TUBE TO TUBE CLAMP



(Stainless Steel)

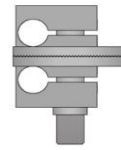
CAT NO.	Size
21-3605	small (8mm)
21-3610	Large (11 mm)



ESMICO

ARTICULATION

CAT NO.	Size
21-3620	(Ø 5 x Ø 5mm)
21-3625	(Ø 5 x Ø 8mm)
21-3630	(Ø 8 x Ø 8mm)



4-HOLE PIN CLAMP FOR Ø3 AND Ø4MM PINS

CAT NO.	Size
21-3635	Standard



ROD TO ROD COUPLING FOR Ø5MM RODS OR POSTS

CAT NO.	Size
21-3645	Standard



PIN TO ROD COUPLING FOR Ø5MM RODS OR POSTS / Ø3-4MM PINS

CAT NO.	Size
21-3650	Standard



INVERTED PIN COUPLING FOR Ø8MM RODS OR POSTS / Ø5MM RODS OR POSTS

CAT NO.	Size
21-3655	Standard



TUBE TO ROD COUPLING FOR Ø15MM TUBE / Ø5MM RODS OR POSTS

CAT NO.	Size
21-3660	Standard





ESMICO

STRAIGHT POSTS Ø5MM

CAT NO.	Size
21-3665	Standard



30° ANGLED POST Ø5MM

CAT NO.	Size
21-3670	Standard



STRAIGHT CONNECTING ROD

CAT NO.	Length (mm)
21-3705	65
21-3710	100
21-3715	150
21-3720	200
21-3725	250
21-3730	300



SEMI CIRCULAR CURVED ROD

CAT NO.	Length (mm)
21-3740	111
21-3745	146



FINGER FIXATOR

CAT NO.	Length (mm)
21-3750	50
21-3760	60
21-3770	70
21-3780	80

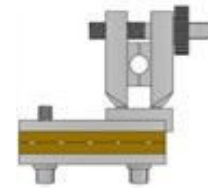




ESMICO

POIGNEE A ROTULE

CAT NO.	Size
21-3805	Small
21-3810	Large



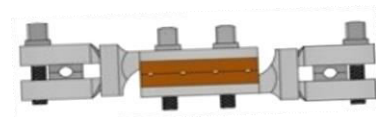
ROTULE A TIGE

CAT NO.	Size
21-3815	Small
21-3820	Large



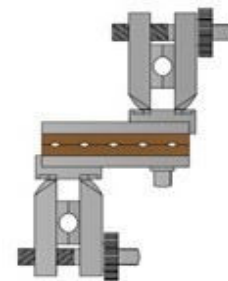
DOUBLE UNIVERSAL PARALLEL BALL JOINT

CAT NO.	Size
21-3825	Standard



UNIVERSAL BALL JOINT

CAT NO.	Size
21-3830	Small
21-3835	Large (8mm)





ESMICO

SINGLE PIN FIXATION BOLT



CAT NO.	Size
21-3850	Standard

FEMURAL ARCHES

CAT NO.	Size
21-3855	90°
21-3860	120°



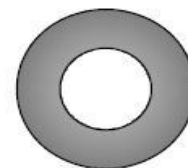
OBLIQUE SUPPORT CONNECTOR

CAT NO.	Size
21-3870	Standard



WASHERS

CAT NO.	Size
21-3880	Ø12mm
21-3881	Ø16mm



MULTIPLE PIN FIXATION BOLT

CAT NO.	Size
21-3890	Standard



HALF RINGS

CAT NO. (Stainless Steel)	Ø mm	CAT NO. (Aluminium)
21-3900	80	51-3900
21-3905	100	51-3905
21-3910	110	51-3910
21-3915	120	51-3915
21-3920	130	51-3920
21-3925	140	51-3925
21-3930	150	51-3930
21-3935	160	51-3935
21-3940	170	51-3940
21-3945	180	51-3945
21-3950	190	51-3950
21-3955	200	51-3955
21-3960	220	51-3960
21-3965	240	51-3965





5/8 C RINGS

CAT NO. (Stainless Steel)	Ø mm	CAT NO. (Aluminium)
21-4005	100	51-4005
21-4010	120	51-4010
21-4015	140	51-4015
21-4020	160	51-4020
21-4025	180	51-4025
21-4030	200	51-4030



FULL RINGS

CAT NO. (Stainless Steel)	Ø mm	CAT NO. (Aluminium)
21-4035	100	51-4035
21-4040	120	51-4040
21-4045	140	51-4045
21-4050	160	51-4050
21-4055	180	51-4055
21-4060	200	51-4060
21-4065	220	51-4065



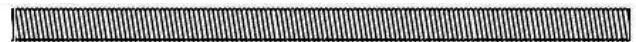
TELESCOPIC RODS

CAT NO.	Length (mm)
21-4070	100
21-4075	150
21-4080	200
21-4085	250



THREADED RODS Ø6MM

CAT NO.	Length (mm)
21-4105	60
21-4110	80
21-4115	100
21-4120	120
21-4125	150
21-4130	200
21-4135	220
21-4140	240





CONNECTION PLATES

CAT NO.	Length (mm)
21-4155	2 h x 38
21-4160	3 h x 49
21-4165	4 h x 60
21-4170	5 h x 71
21-4175	6 h x 82
21-4180	7 h x 93
21-4185	8 h x 104
21-4190	9 h x 115
21-4195	10 h x 126



CONNECTION PLATE WITH THREADED END

CAT NO.	Length (mm)
21-4205	5 h x 131
21-4210	7 h x 171
21-4215	9 h x 211
21-4220	11 h x 151



TWISTED PLATES

CAT NO.	Length (mm)
21-4225	2 h x 46
21-4230	3 h x 67
21-4235	4 h x 88



MALE SUPPORTS

CAT NO.	Holes
21-4240	2
21-4245	3
21-4250	4



FEMALE SUPPORTS

CAT NO.	Holes
21-4255	2
21-4260	3
21-4265	4





THREADED SOCKETS

CAT NO.	Length (mm)
21-4270	20
21-4275	40



BUSHING

CAT NO.	Size
21-4280	Standard



MALE HALF HINGE

CAT NO.	Size
21-4285	Standard



FEMALE HALF HINGE

CAT NO.	Size
21-4290	Standard



NUT M6

CAT NO.	Size
21-4295	Standard



CANNULATED BOLT WITH THREADED HEAD

CAT NO.	Size
21-4300	Standard



SLOTTED BOLT

CAT NO.	Size
21-4305	Standard





ESMICO

SLOTTED WASHER

CAT NO.	Size
21-4310	Standard



BAYONET POINTED WIRES

CAT NO.	Length (mm)
21-4315	1.5 x 300
21-4320	1.5 x 370
21-4325	1.5 x 400
21-4330	2.0 x 300
21-4335	2.0 x 370
21-4340	2.0 x 400



OLIVE WIRES

CAT NO.	Length (mm)
21-4345	1.5 x 300
21-4350	1.5 x 370
21-4355	1.5 x 400
21-4360	1.8 x 300
21-4365	1.8 x 370
21-4370	1.8 x 400
21-4375	2.0 x 300
21-4380	2.0 x 370
21-4385	2.0 x 400



MINI WIRE TENSIONNER

CAT NO.	Size
21-4390	Standard



T WIRE BENDER

CAT NO.	Size
21-4395	Standard



WIRE BENDER

CAT NO.	Size
21-4400	Standard





ESMICO

DRILL BRACE

CAT NO.	Size
21-4405	Standard



CHUCK FOR PINS



CAT NO.	Length (mm)	Pin Ø
21-4410	40	03mm
21-4415	90	03mm
21-4420	140	03mm
21-4425	40	3.5mm
21-4430	90	3.5mm
21-4435	140	3.5mm
21-4440	40	04mm
21-4445	90	04mm
21-4450	140	04mm
21-4455	40	05mm
21-4460	90	05mm
21-4465	140	05mm

T WRENCH HEX

CAT NO.	Size
21-4470	Standard





EXTERNAL FIXATORS



Material: Stainless steel / Aluminium

CAT NO.	DESCRIPTION
21-4501	External Fixator 5x12" tubular rod 11mm, 8 x clamps & key
21-4502	External Fixator 5x14" tubular rod 11mm, 8 x clamps & key
21-4503	External Fixator 5x16" tubular rod 11mm, 8 x clamps & key
21-4504	External Fixator 5x18" tubular rod 11mm, 8 x clamps & key
21-4505	External Fixator 5x12" tubular rod 11mm, 12 x clamps & key
21-4506	External Fixator 5x14" tubular rod 11mm, 12 x clamps & key
21-4507	External Fixator 5x16" tubular rod 11mm, 12 x clamps & key
21-4508	External Fixator 5x18" tubular rod 11mm, 12 x clamps & key
21-4509	External Fixator 4.5x12" tubular rod 11mm, 8 x clamps & key
21-4510	External Fixator 4.5x14" tubular rod 11mm, 8 x clamps & key
21-4511	External Fixator 4.5x16" tubular rod 11mm, 8 x clamps & key
21-4512	External Fixator 4.5x18" tubular rod 11mm, 8 x clamps & key
21-4513	External Fixator 4.5x12" tubular rod 11mm, 12 x clamps & key
21-4514	External Fixator 4.5x14" tubular rod 11mm, 12 x clamps & key
21-4515	External Fixator 4.5x16" tubular rod 11mm, 12 x clamps & key
21-4516	External Fixator 4.5x18" tubular rod 11mm, 12 x clamps & key
21-4517	External Fixator 4.0x10" tubular rod 8mm, 8 x clamps & key
21-4518	External Fixator 4.0x12" tubular rod 8mm, 8 x clamps & key
21-4519	External Fixator 4.0x10" tubular rod 8mm, 12 x clamps & key
21-4520	External Fixator 4.0x12" tubular rod 8mm, 12 x clamps & key
21-4521	External Fixator 3.5x10" tubular rod 8mm, 8 x clamps & key
21-4522	External Fixator 3.5x12" tubular rod 8mm, 8 x clamps & key
21-4523	External Fixator 3.5x10" tubular rod 8mm, 12 x clamps & key
21-4524	External Fixator 3.5x12" tubular rod 8mm, 12 x clamps & key



LEG LENGTHENING FIXATORS



Material: Stainless steel / Aluminium

CAT NO.	DESCRIPTION
21-4551	Leg Lengthening Fixator 5x12" tub & thd rod, 6 pins
21-4552	Leg Lengthening Fixator 5x14" tub & thd rod, 6 pins
21-4553	Leg Lengthening Fixator 5x16" tub & thd rod, 6 pins
21-4554	Leg Lengthening Fixator 5x18" tub & thd rod, 6 pins
21-4555	Leg Lengthening Fixator 4.5x12" tub & thd rod, 6 pins
21-4556	Leg Lengthening Fixator 4.5x14" tub & thd rod, 6 pins
21-4557	Leg Lengthening Fixator 4.5x16" tub & thd rod, 6 pins
21-4558	Leg Lengthening Fixator 4.5x18" tub & thd rod, 6 pins
21-4559	Leg Lengthening Fixator 5x12" tub & thd rod, 8 pins
21-4560	Leg Lengthening Fixator 5x14" tub & thd rod, 8 pins
21-4561	Leg Lengthening Fixator 5x16" tub & thd rod, 8 pins
21-4562	Leg Lengthening Fixator 5x18" tub & thd rod, 8 pins
21-4563	Leg Lengthening Fixator 4.5x12" tub & thd rod, 8 pins
21-4564	Leg Lengthening Fixator 4.5x14" tub & thd rod, 8 pins
21-4565	Leg Lengthening Fixator 4.5x16" tub & thd rod, 8 pins
21-4566	Leg Lengthening Fixator 4.5x18" tub & thd rod, 8 pins
21-4567	Leg Lengthening Fixator 4x10" tub & thd rod, 6 pins
21-4568	Leg Lengthening Fixator 4x12" tub & thd rod, 6 pins
21-4569	Leg Lengthening Fixator 3.5x10" tub & thd rod, 6 pins
21-4570	Leg Lengthening Fixator 3.5x12" tub & thd rod, 6 pins

World Class - Worldwide



- Surgical Instruments
- Dental Instruments
- Orthopedic Instruments
- Orthopedic Implants

Komplek Ruko Mega Grosir Cempaka Mas Blok B No. 19 Jl. Let. Jend.
Suprpto Cempaka Putih Jakarta Pusat 10640
Tel : +62 21 21480332, +62 812 12294964
E-mail : tayyab.falcon@gmail.com