ISO 13485:2012

ISO 9001:2008



NewLife Surgical Works

An ISO 9001: 2008 & CE Certified Company





MR. SUMIT ANEJA

+919910066785



sumitaneja000@gmail.com osteosintesis.traumatologia@gmail.com









C E 2620



Newlife Surgical Works



An ISO 9001:2008 Certified Company

Cranio Maxillofacial System



CONTENT

0	CANNULATED SCREWS SYSTEM	01
0	CRANIO MAXILLOFACIAL SYSTEM	05
0	INTRAMEDULLARY NAIL SYSTEM	14
0	LOCKING PLATE SYSTEM	38
0	NON-LOCKING PLATING SYSTEM	66
0	SPINE SYSTEM	82
0	JOINT RECONSTRUCTION SYSTEM	120

Newlife Surgical Works (€ 1499

An ISO 9001:2008 Certified Company



WORKING UNDER WHO & INTERNATIONAL ISO SPECIFICATIONS & GUIDELINES









ISO 13485:2012

ISO 9001:2008

Newlife Surgical Works (€ 1499

An ISO 9001:2008 Certified Company

WORKING UNDER WHO & INTERNATIONAL ISO SPECIFICATIONS & GUIDELINES

MR. SUMIT ANEJA



+919910066785



sumitaneja000@gmail.com osteosintesis.traumatologia@gmail.com



Head Office:- NewLife Surgical Works

Contact Mr Sumit Aneia (Managing Director) Mobile 9 + 91 9910066785, Kanika Aneja (Sales Executive Export) Mobile:- +91 99587 02883

1681/4, Bhagirath Palace, Chandni Chowk,

sumitaneia000@gmail.com E-mail: sumit aneja007@yahoo.co.in business@newlifeorthopaedic.com

sumitaneja@newlifeorthopaedic.com

+(91)-(11)-2584 6785, 2584 6780, 25840275

+(91)-9910066785 / 9717303826 / 9958702883 Mobile













CANNULATED SCREWS SYSTEM



Contact Us

Head Office: NewLife Surgical Works

Contact Mr Sumit Aneja (Managing Director)

Person: Mobile @ + 91 9910066785,

Kanika Aneja

(Sales Executive Export) Mobile:- +91 99587 02883

Address 1681/4, Bhagirath Palace, Chandni Chowk,

Delhi - 110006 (INDIA)

E-mail: <u>sumitaneja000@gmail.com</u>

kanikaaneja088@gmail.com

osteosintesis.traumatologia@gmail.com

sumit aneja007@yahoo.co.in business@newlifeorthopaedic.com sumitaneja@newlifeorthopaedic.com

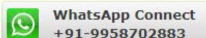
Mobile +(91)-9910066785 / 9717303826 /

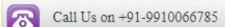
No: 9958702883

Phone: +(91)-(11)-2584 6785, 2584 6780, 25840275









CANNULATED SCREWS SYSTEM

3.5mm Cannulated Screw Material: Titanium & stainless steel





Ref No.	Specifications (Diameter×Length, mm)	Thread Length (mm)
CST5603352	3.5×20	8
CST5603353	3.5×25	8
CST5603354	3.5×30	12
CST5603355	3.5×35	12
CST5603356	3.5×40	12
CST5603357	3.5×45	16
CST5603358	3.5×50	16

4.0mm Cannulated Screw Material: Titanium & stainless steel



Ref No.	Specifications (Diameter×Length, mm)	Thread Length (mm)
CST5603402	4.0×20	8
CST5603403	4.0×25	8
CST5603404	4.0×30	12
CST5603405	4.0×35	12
CST5603406	4.0×40	12
CST5603407	4.0×45	16
CST5603408	4.0×50	16

4.5mm Cannulated Screw Material: Titanium & stainless steel



Ref No.	Specifications (mm)	Thread Length (mm)
CST5603452	4.5×30	10
CST5603453	4.5×35	16
CST5603454	4.5×40	16
CST5603455	4.5×45	16
CST5603456	4.5×50	16
CST5603457	4.5×55	16
CST5603458	4.5×60	20
CST5603459	4.5×65	20
CST5603460	4.5×70	20



Washer for Cannulated Screw (Small) Material: Titanium & stainless steel





	Ref No.	Specifications (mm)	
wo	ST560800	9×5	

7.3mm Cannulated Screw Material: Titanium & stainless steel

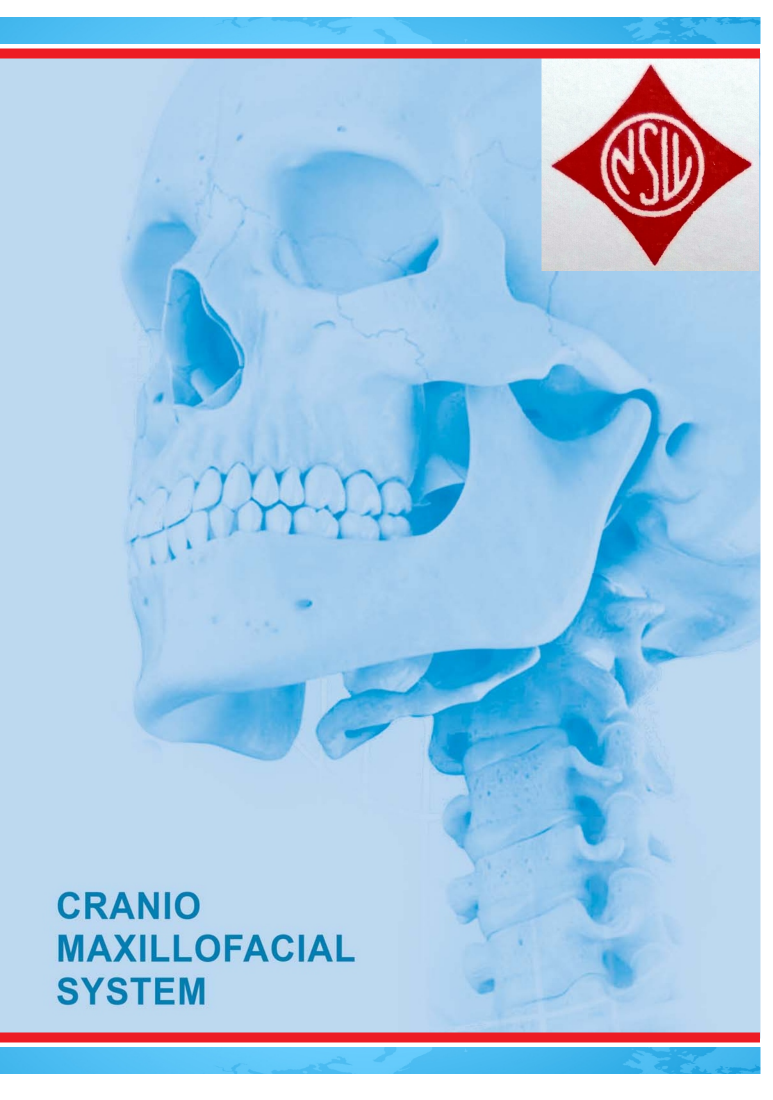


Ref No.	Specifications (mm)	
CST56037351	7.3×50	
CST56037352	7.3×55	
CST56037353	7.3×60	
CST56037354	7.3×65	
CST56037355	7.3×70	
CST56037356	7.3×75	
CST56037357	7.3×80	
CST56037358	7.3×85	
CST56037359	7.3×90	
CST56037360	7.3×95	
CST56037361	7.3×100	
CST56037362	7.3×105	
CST56037363	7.3×110	

Washer for Cannulated Screw (Large)
Material: Titanium & stainless steel



Ref No.	Specifications (mm)
LWCST56080	13×7







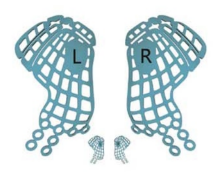






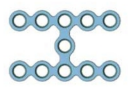
Ref No.	Size	Thickness (mm)
EOFP15331	small	0.3
EOFP11432	medium	0.3

Pre-shaped Orbital Floor Plate Material: Titanium & stainless steel



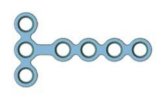
Ref No.	Size	Thickness (mm)	L/R
POFP17140	small	0.4	Ĺ
POFP27140	small	0.4	R

H-shape Plate Material: Titanium & stainless steel



Ref No.	Holes	Thickness (mm)
HSP30122	11	0.7

T-shape plate Material: Titanium & stainless steel



Ref No.	Holes	Thickness (mm)
TSP50074	3+4	0.7



L-shape Plate

Material: Titanium & stainless steel



		0
000	00	0
	8	Ö
00	000	0000

Ref No.	Holes	Thickness (mm)	L/R
LSP10519	2+3	0.7	L
LSP43014	3+4	0.7	L
LSP45105	4+6	0.7	L
LSP42054	2+3	0.7	R
LSP44076	3+4	0.7	R
LSP46184	4+6	0.7	R

Eye Rim Plate Material: Titanium & stainless steel



Ref No.	Holes	Thickness (mm)
ERP60422	4	0.7
ERP60726	6	0.7
ERP60524	12	0.7

Adaption Plate

Material: Titanium & stainless steel



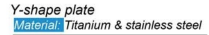


Ref No.	Holes	Center Length (mm)	Thickness (mm)
AP55422	4	4.0	0.7
AP33424	4	6.5	0.7

000000
0000000
0000000000000000000

Ref No.	Holes	Thickness (mm)
AP88623	6	0.7
AP77832	8	0.7
AP99085	20	0.7









Ref No. Titanium	Holes	Thickness (mm)
YP11523	5	0.7

Double Y-shape plate

Material: Titanium & Stainless steel



Ref No.	Holes	Thickness (mm)
DY00623	6	0.7

Mini Plate Narrow Center Material: Titanium & Stainless steel



Ref No.	Holes	Center Length (mm)	Thickness (mm)
MPN30429	2+2	5.0	1.0
MPN30639	3+3	14.5	1.0

Mini Plate Broad Center Material: Titanium & Stainless steel



Ref No.	Holes	Center Length (mm)	Thickness (mm)
MPC40437	2+2	3.5	1.0
MPC40447	2+2	4.5	1.0
MPC40473	2+2	7.5	1.0



1.5mm Screw (Self-drilling) Material: Titanium & Stainless steel



Ref No.	Length (mm)
SSD1504	4
SSD1505	5
SSD1506	6
SSD1508	8

1.8mm Screw (Self-drilling) Material: Titanium & Stainless steel



Ref No.	Length (mm)
SSD01804	4
SSD01805	5
SSD01806	6
SSD01808	8

1.8mm Emergency Screw (Self-tapping)

Material: Titanium & Stainless steel



3
4
5
6
8
10
11.8

1.5mm Screw (Self-tapping) Material: Titanium & Stainless steel



Ref No.	Length (mm)
SST51503	3
SST51504	4
SST51505	5
SST51506	6
SST51508	8
SST51510	10
SST51512	12





Ref No.	Holes	Thickness (mm)
AP1266	12	1.0
AP2011	20	1.0

L-shape Plate Broad Center Material: Titanium & Stainless steel



Ref No.	Holes	Thickness (mm)	Pontic Length (mm)	L/R
LPC50444	2+2	1.0	4.5	L
LPC60449	2+2	1.0	4.5	R

Straight Plate (Reconstruction)
Material: Titanium & Stainless steel

000000
00000000000
000000000000000000000000000000000000000

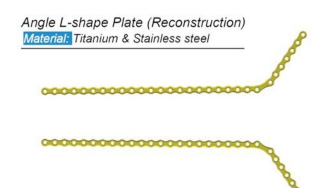
Ref No.	Holes	Thickness (mm)
SP648	6	2.0
SP296	12	2.0
SP016	20	2.0

Angle Plate (Reconstruction)

Material: Titanium & Stainless steel



Ref No.	Holes	Thickness (mm)
AP210647	3+3	2.0



Ref No.	Holes	Thickness (mm)	L/R
ALP13022	7+23	2.0	L
ALP23022	7+23	2.0	R
ALP33022	7+23	2.5	L
ALP43022	7+23	2.5	R



Angle Double L-shape Plate (Reconstruction) Material: Titanium & Stainless steel



Ref No.	Holes	Size	Thickness (mm)	
ADL512822	4+20+4	small	2.0	
ADL523222	5+22+5	middle	2.0	
ADL532822	4+20+4	small	2.5	
ADL543222	5+22+5	middle	2.5	

2.0mm Screw (Self-tapping) Material: Titanium & Stainless steel



Ref No.	Length (mm)
ST2005	5
ST2006	6
ST2008	8
ST2010	10
ST2012	12
ST2014	14
ST2016	16
ST2018	18

2.0mm Screw (Self-drilling)
Material: Titanium & Stainless steel



Ref No.	Length (mm)
SD102004	4
SD102005	5
SD102006	6
SD102008	8

2.0mm Locking Screw (Self-tapping)

Material: Titanium & Stainless steel



Ref No.	Length (mm)
LST92005	5
LST92006	6
LST92008	8
LST92010	10
LST92012	12
LST92014	14
LST92016	16
LST92018	18





2.4mm Screw (Self-tapping) Material: Titanium & Stainless steel



2.4mm Locking Screw (Self-tapping) Material: Titanium & Stainless steel



2.7mm Emergency Screw (Self-tapping) Material: Titanium & Stainless steel



90° L-shape Plate Material: Titanium & Stainless steel



Ref No.	Length (mm)	
SST02405	5	
SST02406	6	
SST02408	8	
SST02410	10	
SST02412	12	
SST02414	14	
SST02416	16	
SST02418	18	

Ref No.	Length (mm)
ST1092408	8
ST1092410	10
ST1092412	12
ST1092414	14
ST1092416	16
ST1092418	18

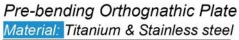
Ref No.	Length (mm)
ES82705	5
ES82706	6
ES82708	8
ES82710	10
ES82712	12
ES82714	14
ES82716	16
ES82718	18

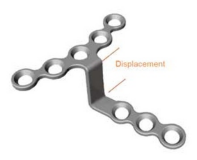
Ref No.	Size	Thickness (mm)
LP10412	short	0.7
LP20416	middle	0.7
LP30421	long	0.7



L-shape Orthognathic Plate Material: Titanium & Stainless steel







Sagittal Orthognathic Plate

Material: Titanium & Stainless steel



Ref No.	Size	Holes	Thickness (mm)
OP10621	short	3+3	0.7
OP20625	middle	3+3	0.7
OP30630	long	3+3	0.7

Ref No.	Size	Holes	Thickness (mm)
OP50615	short	3+3	0.7
OP60619	middle	3+3	0.7
OP70623	long	3+3	0.7

Ref No.	Displacement (mm)	Thickness (mm)	L/R
POP10822	2	0.8	L
POP30822	4	0.8	L
POP50822	6	0.8	L
POP70822	8	0.8	L
POP90822	10	0.8	L
POP20822	2	0.8	R
POP40822	4	0.8	R
POP60822	6	0.8	R
POP80822	8	0.8	R
POP00822	10	0.8	R





Holes	Mid-length (mm)	Thickness (mm)
6	6	1.0
6	8	1.0
6	10	1.0
6	12	1.0
4	6	1.0
4	8	1.0
4	10	1.0
4	12	1.0
	6 6 6 4 4	(mm) 6 6 8 6 10 6 12 4 6 4 8 4 10





1.85mm Screw (Self-tapping) Material: Titanium & Stainless steel



Ref No.	Length (mm)
ST1001804	4
ST1001805	5
ST1001806	6
ST1001808	8
ST1001810	10
ST1001812	12
ST1001814	14
ST1001816	16
ST1001818	18

2.1mm Emergency Screw (Self-tapping) Material: Titanium & Stainless steel



Ref No.	Length (mm)
T51082105	5
T51082106	6
T51082108	8
T51082110	10
T51082112	12
T51082114	14
T51082116	16
T51082118	18

2.0mm Screw (Self-drilling) Material: Titanium & Stainless steel



Ref No.	Specification (mm)
SSD02004	2×4
SSD02005	2×5
SSD02006	2×6
SSD02008	2×8

ISO 13485:2012

ISO 9001:2008



NewLife Surgical Works

An ISO 9001: 2008 & CE Certified Company



MR. SUMIT ANEJA

+919910066785



sumitaneja000@gmail.com
osteosintesis.traumatologia@gmail.com

E2620



Newlife Surgical Works



An ISO 9001:2008 Certified Company

Intramedullary Nail System





MR. SUMIT ANEJA



+919910066785



sumitaneja000@gmail.com osteosintesis.traumatologia@gmail.com

INTRAMEDULLARY NAIL SYSTEM



Humeral Interlocking Nail(Cannulated) Material: Titanium & stainless steel

Primary use: Humeral fractures

Matching locking screw: 4.0mm locking screw

Matching instrument: Instrument Set for Humeral Interlocking Nail System





Ref No.	Specifications
	(Diameter × Length, mm)
78041	7.0×180
78051	7.0×200
78061	7.0×220
78071	7.0×240
78081	7.0×260
37271	7.0×280
78091	7.5×180
78101	7.5×200
78111	7.5×220
78121	7.5×240
78131	7.5×260
78141	7.5×280
37291	8.0×180
78151	8.0×200
78161	8.0×220
78171	8.0×240
78181	8.0×260
78191	8.0×280

4.0mm Locking Screw Material: Titanium & stainless steel



Ref No.	Specifications (Diameter × Length, mm)
58201	4.0×20
58211	4.0×24
58221	4.0×28
58231	4.0×32
58241	4.0×36
58251	4.0×40
58261	4.0×44
58471	4.0×48
58481	4.0×52

NAVIGATOR™ PFA Nail

Material: Titanium & stainless steel

Primary use: Femoral fractures

Matching locking screw:4.8mm locking screw
Matching instrument: Instrument Set for NAVIGATOR PFA Interlocking Nail System

NewLife Surgical Works

An ISO 9001 : 2008 & CE Certified Company



R

11×420

		Ref No.	Specifications	L/R
			(Diameter × Length, mm)	
		PFA00917	9×170	
		PFA00920	9×200	
		PFA00924	9×240	
(F)		→ PFA01017	10×170	
	1	PFA01020	10×200	
		PFA01024	10×240	
		PFA01117	11×170	
		PFA01120	11×200	
0		PFA01124	11×240	
		PFA01217	12×170	
W	11	PFA01220	12×200	
		PFA01224	12×240	
	- 1	PFA10930	9×300	L
- 14		PFA10934	9×340	L
Ш	11	PFA10938	9×380	L
Ш	- 11	PFA10942	9×420	L
Ш	- 11	PFA11030	10×300	L
- 11	- 11	PFA11034	10×340	L
ш	- 11	PFA01038	10×380	L
- 11	ш	PFA01042	10×420	L
- 11	- 11	PFA11130	11×300	L
- 11	- 11	PFA11134	11×340	L
Ш	- 11	PFA11138		L
Ш	- 11	PFA11142	11×380	ī
Ш	- 11	PFA20930	11×420	R
Ш	- 11	PFA20934	9×300	
Ш	- 11	PFA20938	9×340	R
b	munt himmin		9×380	R
	Į.	PFA21030	9×420	R
	20000 00000	PFA62103	10×300	R
Ĭ		PFA10382	10×340	R
U	U	PFA21042	10×380	R
		PFA62130	10×420	R
		PFA21134	11×300	R
		PFA21138	11×340	R
		PFA62114 PFA54548	11×380	R
		FFA04040	11-300	

PFA12123



Blade, for NAVIGATOR™ PFA Nail Material: Titanium & stainless steel





Ref No.	Length	
	(mm)	
BPFA080	80	
BPFA085	85	
BPFA090	90	
BPFA095	95	
BPFA000	100	
BPFA005	105	
BPFA010	110	
BPFA015	115	

End Cap, for NAVIGATOR™ PFA Nail Material: Titanium & stainless steel



Ref No.	Specifications (mm)
EPFA200	0
EPFA205	5
BPFA210	10
EPFA215	15
EPFA218	18

4.8mm Locking Screw Material: Titanium & stainless steel



Ref No.	Specifications (Diameter x Length mm)
LS4825	4.8×25
LS4830	4.8×30
LS4835	4.8×35
LS4840	4.8×40
LS4845	4.8×45
LS4850	4.8×50
LS4855	4.8×55
LS4860	4.8×60
LS4865	4.8×65
LS4870	4.8×70
LS4875	4.8×75
LS4880	4.8×80
LS4885	4.8×85



NAVIGATOR™ Femoral Interlocking Nail

Material: Titanium & stainless steel

Primary use: Femoral shaft fractures

Matching lag screw: 6.4mm lag screw

Matching locking screw: 4.8mm locking screw

Matching Instrument: Instrument Set for NAVIGATOR Femoral Interlocking Nail System

Ref No.



L/R

Specifications



NAVIGATOR™ End Cap <u>Material:</u> Titanium & stainless steel





Ref No.	Specifications
	mm
NEC810	M8×1×10

NAVIGATOR™ Long Cap <u>Material:</u> Titanium & stainless steel









Ref No.	Specifications (mm)	
NLC815	M8×1×15	
NLC820	M8×1×20	
NLC825	M8×1×25	
NLC830	M8×1×30	

NAVIGATOR™ 6.4mm Lag Screw Material: Titanium & stainless steel



Ref No.	Specifications (Diameter ×Length mm)
NLS465	6.4×65
NLS470	6.4×70
NLS475	6.4×75
NLS480	6.4×80
NLS485	6.4×85
NLS490	6.4×90
NLS495	6.4×95
NLS400	6.4×100
NLS405	6.4×105
NLS410	6.4×110
NLS415	6.4×115



4.8mm Locking Screw





	Specifications (Diameter ×Length, mm)	
Ref No.		
T40254825	4.8×25	
T40254830	4.8×30	
T40254835	4.8×35	
T40254840	4.8×40	
T40254845	4.8×45	
T40254850	4.8×50	
T40254855	4.8×55	
T40254860	4.8×60	
T40254865	4.8×65	
T40254870	4.8×70	
T40254875	4.8×75	
T40254880	4.8×80	
T40254885	4.8×85	

5.0mm Locking Screw



Ref No.	Specifications
	(Diameter×Length, mm)
N2355025	5.0×25
N2355030	5.0×30
N2355035	5.0×35
N2355040	5.0×40
N2355045	5.0×45
N2355050	5.0×50
N2355055	5.0×55
N2355272	5.0×60
N2355065	5.0×65
N2355282	5.0×70
N2355075	5.0×75
N2355080	5.0×80
N2355085	5.0×85
N2355090	5.0×90



Proximal Femoral Interlocking Nail, Long

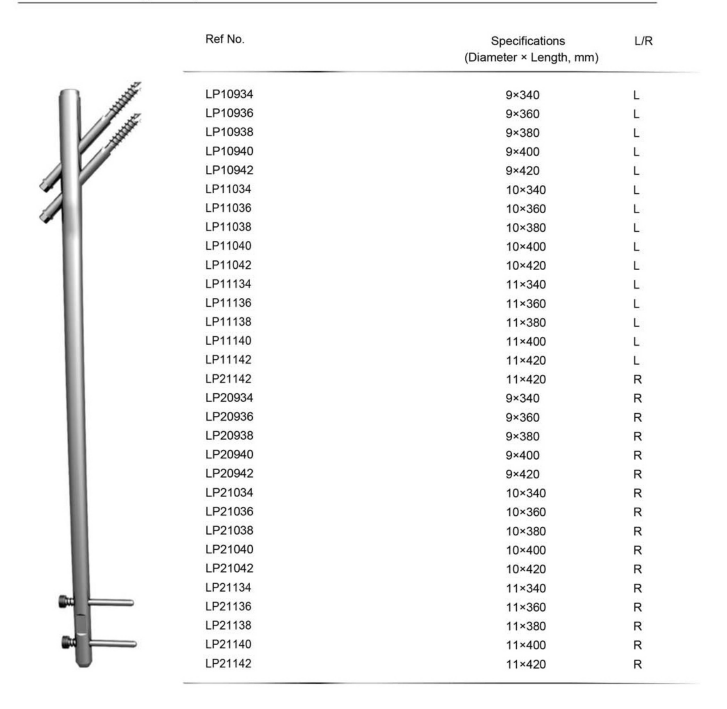
Material: Titanium & stainless steel

Primary use: Combination fractures in proximal femur

Matching lag screw: 6.5mm lag screw
Matching locking bolt: 4.0mm locking bolt

Matching instrument: Instrument Set for Proximal Femoral Interlocking Nail (Long) /Antegrade

Femoral Interlocking Nail System





Proximal Femoral Interlocking Nail, Standard

Material: Titanium & stainless steel

Primary use: Intertrochanteric fractures

Matching lag screw: 6.5mm lag screw

Matching locking bolt: 4.5mm locking bolt

Matching instrument: Instrument Set for Proximal Femoral Interlocking Nail (Standard)/

Retrograde Femoral Interlocking Nail System



Ref No.	Specifications (Diameter ×Length mm)
DNIGOTO	0.400
PN0918	9×180
PN920	9×200
PN922	9×220
PN924	9×240
PN926	9×260
PN928	9×280
PN930	9×300
PN018	10×180
PN020	10×200
PN022	10×220
PN024	10×240
PN026	10×260
PN028	10×280
PN030	10×300
PN118	11×180
PN120	11×200
PN122	11×220
PN124	11×240
PN126	11×260
PN128	11×280
PN130	11×300

6.5mm Lag Screw Material: Titanium & stainless steel



Ref No.	Specifications (Diameter×Length, mm)
LS066570	6.5×70
LS066575	6.5×75
LS066580	6.5×80
LS066585	6.5×85
LS066590	6.5×90
LS066595	6.5×95
LS066500	6.5×100
LS066505	6.5×105
LS066510	6.5×110





Antegrade Femoral Interlocking Nail Material: Titanium & stainless steel Primary use: Femoral shaft fractures Matching locking bolt: 4.0mm locking bolt

Matching instrument: Instrument Set for

Proximal Femoral Interlocking Nail (Long) /Antegrade Femoral Interlocking Nail System

Retrograde Femoral Interlocking Nail Material: Titanium & stainless steel Primary use: Distal femur fractures and femoral shaft fractures

Matching locking bolt: 4.5mm locking bolt
Matching Instrument: Instrument Set for Proximal

Femoral Interlocking Nail (Standard) /Retrograde Femoral Interlocking Nail System

Ref No.	Specifications (Diameter×Length, mm)
AN934	9×340
AN936	9×360
AN938	9×380
AN940	9×400
AN942	9×420
AN034	10×340
AN036	10×360
AN038	10×380
AN040	10×400
AN042	10×420
AN134	11×340
AN136	11×360
AN138	11×380
AN140	11×400
AN142	11×420

Ref No. Titanium Alloy	Specifications (Diameter×Length, mm)
RN30918	9×180
RN30920	9×200
RN30922	9×220
RN30924	9×240
RN30926	9×260
RN30928	9×280
RN30930	9×300
RN31018	10×180
RN31020	10×200
RN31022	10×220
RN31024	10×240
RN31026	10×260
RN31028	10×280
RN31030	10×300
RN31118	11×180
RN31120	11×200
RN31122	11×220
RN31124	11×240
RN31126	11×260
RN31128	11×280
RN31130	11×300







NAVIGATOR™ Tibia Nail

Material: Titanium & stainless steel

Primary use: Tibial fracture

Matching locking screw: 4.0mm locking screw / 5.0mm locking Screw Matching instrument: Instrument Set for NAVIGATOR Tibia Interlocking Nail System

Dof No



Chacifications

(Diameter×Length, mm) 0270
80285 8×285 80300 8×300 80315 8×315 80330 8×345 80360 8×360 80375 8×375 80270 9×270 80285 9×285 80300 9×300 80315 9×315 80330 9×330 80345 9×345 80360 9×360 80375 9×375 80270 10×270
0300 8×300 0315 8×315 0330 8×345 0345 8×360 0375 8×375 0270 9×270 0285 9×285 0300 9×300 0315 9×315 0330 9×345 0360 9×360 0375 9×375 0270 10×270
8×315 8×330 8×345 8×360 8×375 8×375 8×375 8×375 8×375 8×375 8×375 8×375 8×375 8×375 9×385 9×300 9×315 9×330 9×345 9×360 9×375 0270 10×270
8×330 8×345 8×360 8×375 9×270 9×285 9300 9×315 9330 9×345 9360 9×375 0270
8×345 8×360 8×375 9×270 9×285 9300 9×315 9330 9×345 9360 9×375 0270
8×360 8×375 9×270 9×285 9300 9×300 9315 9×330 9×345 9360 9×375 0270 10×270
8×375 9×270 9×285 9300 9×315 9330 9×345 9360 9×375 9270 10×270
0270 9×270 0285 9×285 0300 9×300 0315 9×315 0330 9×330 0345 9×345 0360 9×360 0375 9×375 0270 10×270
9×285 9300 9×315 9330 9×330 9×345 9375 9×375 0270
0300 9×300 0315 9×315 0330 9×330 0345 9×345 0360 9×360 0375 9×375 0270 10×270
0315 9×315 0330 9×330 0345 9×345 0360 9×360 0375 9×375 0270 10×270
9×330 9×345 9×360 9×375 9×375 10×270
0345 9×345 0360 9×360 0375 9×375 0270 10×270
9×360 9×375 9×375 0270 10×270
0375 9×375 0270 10×270
0270 10×270
0285 10×285
0300 10×300
0315 10×315
0330 10×330
0345 10×345
0360 10×360
0375 10×375
1270 11×270
1285 11×285
1300 11×300
1315 11×315
1330 11×330
1345 11×345
1360 11×360
1375 11×375
2270 12×270
2285 12×285
2300 12×300
2315 12×315
2315 12×315 2330 12×330
2315 12×315 2330 12×330 2345 12×345
2315 12×315 2330 12×330
1

Note:5.0 screws should be used on top 3 holes.(@@)











(C)

MR. SUMIT ANEJA +919910066785

sumitaneja000@gmail.com osteosintesis.traumatologia@gmail.com





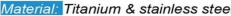
E 2620



Locking Plate System



3.5mm LCP Limited Contact Ulna/Radius Plate (Small) Material: Titanium & stainless steel





Ref No.	Holes	Length (mm)	Width (mm)	Thickness (mm)
S20690405	4	58	11	
S20690507	5	70	11	
S20690608	6	84	11	
S20690709	7	96	11	
S20690811	8	110	11	3.4
S20690912	9	122	11	
S20691013	10	136	11	
S20691114	11	148	11	
S20691216	12	162	11	

3.5mm LCP Limited Contact Humerus Plate (Small) Material: Titanium & stainless steel



		Width (mm)	Thickness (mm)
6	86	11	
7	100	11	
8	112	11	
9	126	11	
10	138	11	4.4
12	164	11	
14	190	11	
16	216	11	
18	242	11	
	6 7 8 9 10 12 14	(mm) 6 86 7 100 8 112 9 126 10 138 12 164 14 190 16 216	(mm) (mm) 6 86 11 7 100 11 8 112 11 9 126 11 10 138 11 12 164 11 14 190 11 16 216 11

5.0mm LCP Limited Contact Tibia/Humerus Plate (Narrow) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Width (mm)	Thickness (mm)
S20290407	4	72	14	
S20290509	5	90	14	
S20290610	6	108	14	
S20290712	7	126	14	
S20290814	8	144	14	
S20290916	9	162	14	4.4
S20291018	10	180	14	
S20291119	11	198	14	
S20291221	12	216	14	
S20291323	13	234	14	
S20291425	14	252	14	



3.5mm LCP Limited Contact Ulna/Radius Plate (Small) Material: Titanium & stainless steel





_					
	Ref No.	Holes	Length (mm)	Width (mm)	Thickness (mm)
	S20690405	4	58	11	
	S20690507	5	70	11	
	S20690608	6	84	11	
	S20690709	7	96	11	
	S20690811	8	110	11	3.4
	S20690912	9	122	11	
	S20691013	10	136	11	
	S20691114	11	148	11	
	S20691216	12	162	11	

3.5mm LCP Limited Contact Humerus Plate (Small)

Material: Titanium & stainless steel



<i>51</i>				
Ref No.	Ref No. Holes L		Width (mm)	Thickness (mm)
S22090608	6	86	11	
S22090710	7	100	11	
S22090811	8	112	11	
S22090912	9	126	11	
S22091013	10	138	11	4.4
S22091216	12	164	11	
S22091419	14	190	11	
S22091621	16	216	11	
S22091824	18	242	11	

5.0mm LCP Limited Contact Tibia/Humerus Plate (Narrow)

Material: Titanium & stainless steel



Ref No.			Width (mm)	Thickness (mm)	
S20290407	4	72	14		
S20290509	5	90	14		
S20290610	6	108	14		
S20290712	7	126	14		
S20290814	8	144	14		
S20290916	9	162	14	4.4	
S20291018	10	180	14		
S20291119	11	198	14		
S20291221	12	216	14		
S20291323	13	234	14		
S20291425	14	252	14		



3.5mm Clavicle Hook Locking Plate Material: Titanium & stainless steel



	Ref No.	Holes	Length (mm)	L/R	Hook Depth (mm)	Thickness (mm)
	N63371204	4	70	L	12	
	N63371205	5	85	L	12	
	N63371206	6	99	L	12	
	N63371207	7	112	L	12	
	N63371504	4	70	L	15	
	N63371505	5	85	L	15	
	N63371506	6	99	L	15	
The same of the sa	N63371507	7	112	L	15	
Chi. N. Chi.	N63371804	4	70	L	18	
AS	N63371805	5	85	L	18	
150	N63371806	6	99	L	18	
9.9	N63371807	7	112	L	18	3.0
(B.B.	N63381204	4	70	R	12	
	N63381205	5	85	R	12	
	N63381206	6	99	R	12	
	N63381207	7	112	R	12	
	N63381504	4	70	R	15	
	N63381505	5	85	R	15	
	N63381506	6	99	R	15	
	N63381507	7	112	R	15	
	N63381804	4	70	R	18	
	N63381805	5	85	R	18	
	N63381806	6	99	R	18	
	N63381807	7	112	R	18	

3.5mm Clavicle Reconstruction Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
M425706094	6	94	L	
M425707110	7	110	L	
M425708123	8	123	L	
M425806094	6	94	R	3.5
M425807110	7	110	R	
M425808123	8	123	R	



3.5mm Clavicle Hook Locking Plate Material: Titanium & stainless steel



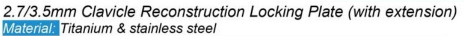
NG NG NG NG	63371204 63371205 63371206 63371207 63371504 63371505 63371506 63371507	4 5 6 7 4 5	70 85 99 112 70		12 12 12 12	
NG NG NG	63371206 63371207 63371504 63371505 63371506	6 7 4 5	99 112 70	L L L	12	
Né Né Né	63371207 63371504 63371505 63371506	7 4 5	112 70	L L I		
N6 N6	63371504 63371505 63371506	4 5	70	L L	12	
Ne	63371505 63371506	5		1		
	63371506		0.5	_	15	
No.		•	85	L	15	
NO.	62271507	6	99	L	15	
	033/130/	7	112	L	15	
NE NE	63371804	4	70	L	18	
Ne Ne	63371805	5	85	L	18	
No.	63371806	6	99	L	18	
9.3 NO	63371807	7	112	L	18	3.0
Ne	63381204	4	70	R	12	
No.	63381205	5	85	R	12	
No.	63381206	6	99	R	12	
No	63381207	7	112	R	12	
No.	63381504	4	70	R	15	
No	63381505	5	85	R	15	
N	63381506	6	99	R	15	
N	63381507	7	112	R	15	
N	63381804	4	70	R	18	
N	63381805	5	85	R	18	
Ni	63381806	6	99	R	18	
N	63381807	7	112	R	18	

3.5mm Clavicle Reconstruction Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
M425706094	6	94	L	
M425707110	7	110	L	
M425708123	8	123	L	
M425806094	6	94	R	3.5
M425807110	7	110	R	
M425808123	8	123	R	









Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
M426703069	3	69	L	
M426704081	4	81	L	
M426705094	5	94	L	
M426706110	6	110	L	
M426707124	7	120	L	
M426708136	8	136	L	
M426803069	3	69	R	3.4
M426804081	4	81	R	
M426805094	5	94	R	
M426806110	6	110	R	
M426807124	7	120	R	
M426808136	8	136	R	

3.5mm Superior Anterior Clavicle Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
N64370609	6	94	L	
N64370711	7	110	L	
N64370812	8	120	L	202
N64380609	6	94	R	3.5
N64380711	7	110	R	
N64380812	8	120	R	

2.7/3.5mm Superior Anterior Clavicle Locking Plate (with extension) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
N64570306	3	69	L	
N64570408	4	81	Ĺ	
N64570509	5	94	L	
N64570610	6	108	L	
N64570712	7	123	L	
N64570813	8	135	L	3.5
N64580306	3	69	R	
N64580408	4	81	R	
N64580509	5	94	R	
N64580610	6	108	R	
N64580712	7	123	R	
N64580813	8	135	R	



3.5mm LCP Clavicle Reconstruction Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Width (mm)	L/R	Thickness (mm)
S41270606	6	68	11	L	
S41280606	6	68	11	R	
S41290708	7	82	11		
S41270809	8	92	11	L	
S41280809	8	92	11	R	3.0
S41271011	10	116	11	L	
S41281011	10	116	11	R	
S41271213	12	138	11	L	
S41281213	12	138	11	R	

3.5mm LCP Proximal Humerus Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
L70490309	3	96	
L70490410	4	108	
L70490512	5	120	
L70490613	6	132	
L70490815	8	158	4.0
L70491018	10	184	
L70490508	5	86	
L70490609	6	98	
L70490711	7	110	
L70490812	8	122	

3.5mm Proximal Humerus Periarticular Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thicknes (mm)
N671702091	4	91	L	
N671704127	6	127	L	
N671706163	8	163	L	
N671708199	10	199	L	
N671710235	12	235	L	
N671712271	14	271	L	
N671802091	4	91	R	4.2
N671804127	6	127	R	
N671806163	8	163	R	
N671808199	10	199	R	
N671810235	12	235	R	
N671812271	14	271	R	



2.7/3.5mm Distal Medial Humerus Locking Plate Material: Titanium & stainless steel





Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
L71570305	3	59	L	
L71570508	5	84	L	
L71570711	7	110	L	
L71570913	9	136	L	
L71571420	14	201	L	
L71580305	3	59	R	2.5
L71580508	5	84	R	
L71580711	7	110	R	
L71580913	9	136	R	
L71581420	14	201	R	

3.5mm LCP Distal Humerus Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
L70990708	7	80	
L70990910	9	106	
L70991113	11	132	3.0
L70991315	13	158	
L70991518	15	184	

3.5mm Distal Humerus Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
L709907080	7	80	
L709909106	9	106	
L709911132	11	132	3.5
L709913158	13	158	
L709915184	15	184	

2.4mm Straight Dorsal Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
N63490548	5	48	4.5
N63490657	6	57	1.5



3.5mm Olecranon Locking Plate (Low Profile) Material: Titanium & stainless steel





Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
H452704086	4	86	L	
H452706112	6	112	L	
H452708138	8	138	L	
H452710164	10	164	L	
H452712190	12	190	L	
H452714216	14	216	L	
H452804086	4	86	R	3.0
H452806112	6	112	R	
H452808138	8	138	R	
H452810164	10	164	R	
H452812190	12	190	R	
H452814216	14	216	R	

3.5mm Hook Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
N63590364	3	64	3.0

2.7mm Radius Head Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
N669702038	8	38	L	
N669703047	9	47	L	
N669704056	10	56	L	
N669802038	8	38	R	2.0
N669803047	9	47	R	
N669804056	10	56	R	

2.7mm Radius Neck Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
N63095340	3	40(5+3)	
N63095450	4	50(5+4)	2.0



3.5mm Olecranon Locking Plate (Low Profile) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thicknes (mm)
H452704086	4	86	L	
H452706112	6	112	L	
H452708138	8	138	L	
H452710164	10	164	L	
H452712190	12	190	L	
H452714216	14	216	L	
H452804086	4	86	R	3.0
H452806112	6	112	R	
H452808138	8	138	R	
H452810164	10	164	R	
H452812190	12	190	R	
H452814216	14	216	R	

3.5mm Hook Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
N63590364	3	64	3.0

2.7mm Radius Head Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
N669702038	8	38	L	
N669703047	9	47	L	
N669704056	10	56	L	
N669802038	8	38	R	2.0
N669803047	9	47	R	
N669804056	10	56	R	

2.7mm Radius Neck Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
N63095340	3	40(5+3)	
N63095450	4	50(5+4)	2.0



2.4/2.7mm Distal Radius Extra-articular Volar Locking T-Plate Material: Titanium & stainless steel





Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
H48070253	3	48(5+3)	L	
H48070255	5	66(5+5)	L	
H48080253	3	48(5+3)	R	
H48080255	5	66(5+5)	R	
H48070243	3	47(4+3)	L	2.0
H48070245	5	65(4+5)	L	
H48080243	3	47(4+3)	R	
H48080245	5	65(4+5)	R	

2.4/2.7mm Distal Radius Volar Column Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length	L/R	Thickness
		(mm)		(mm)
N64671149	3+8	50.5	L	
N64671258	4+8	59.5	L	
N64671367	5+8	68.5	L	
N64681149	3+8	50.5	R	
N64681258	4+8	59.5	R	0.0
N64681367	5+8	68.5	R	2.0
N64771249	3+9	50.5	L	
N64771358	4+9	59.5	L	
N64771467	5+9	68.5	L	
N64781249	3+9	50.5	R	
N64781358	4+9	59.5	R	
N64781467	5+9	68.5	R	

5.0mm Femoral Locking Curved Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
Y541912229	12	229	
Y541914265	14	265	
Y541916300	16	300	2.4
Y541918336	18	336	



2.4/2.7mm Distal Radius Extra-articular Volar Locking T-Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
H48070253	3	48(5+3)	L	
H48070255	5	66(5+5)	L	
H48080253	3	48(5+3)	R	
H48080255	5	66(5+5)	R	
H48070243	3	47(4+3)	L	2.0
H48070245	5	65(4+5)	L	
H48080243	3	47(4+3)	R	
H48080245	5	65(4+5)	R	

2.4/2.7mm Distal Radius Volar Column Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
N64671149	3+8	50.5	L	
N64671258	4+8	59.5	L	
N64671367	5+8	68.5	L	
N64681149	3+8	50.5	R	
N64681258	4+8	59.5	R	
N64681367	5+8	68.5	R	2.0
N64771249	3+9	50.5	L	
N64771358	4+9	59.5	L	
N64771467	5+9	68.5	L	
N64781249	3+9	50.5	R	
N64781358	4+9	59.5	R	
N64781467	5+9	68.5	R	

5.0mm Femoral Locking Curved Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
Y541912229	12	229	
Y541914265	14	265	
Y541916300	16	300	2.4
Y541918336	18	336	







5.0mm LCP Proximal Femur Plate (I)

Ref No.	Holes	Length (mm)	Thickness (mm)
L70390312	3	124	
L70390414 L70390515 L70390617	4	140	
	5	156	
	6	172	6.0
L70390820	8	204	
L70391023	10	236	
L70391226	12	268	

7.0mm Locking Lag Screw, partially threaded Material: Titanium & stainless steel



Ref No.	Specifications (mm)
Y66037065	Φ7.0×65
Y66037070	Φ7.0×70
Y66037075	Φ7.0×75
Y66037080	Φ7.0×80
Y66037085	Φ7.0×85
Y66037090	Φ7.0×90
Y66037095	Φ7.0×95
Y66037000	Φ7.0×100
Y66037005	Φ7.0×105
Y66037010	Φ7.0×110

7.0mm Locking Lag Screw, fully threaded Material: Titanium & stainless steel



Ref No.	Specifications (mm)
Y660070065	Φ7.0×65
Y660070070	Φ7.0×70
Y660070075	Φ7.0×75
Y660070080	Φ7.0×80
Y660070085	Φ7.0×85
Y660070090	Φ7.0×90
Y660070095	Φ7.0×95
Y660070100	Φ7.0×100
Y660070105	Φ7.0×105
Y660070110	Φ7.0×110





7.0mm Cannulated Conical Screw Material: Titanium & stainless steel



Ref No.	Specifications (mm)	Thread Length (mm)
Y660370065	Φ7.0×65	
Y660370070	Φ7.0×70	
Y660370075	Φ7.0×75	
Y660370080	Φ7.0×80	
Y660370085	Φ7.0×85	22
Y660370090	Φ7.0×90	
Y660370095	Φ7.0×95	
Y660370100	Φ7.0×100	
Y660370105	Φ7.0×105	
Y660370110	Φ7.0×110	

3.5mm Proximal Femoral Paediatric Locking Plate (For Osteotomies) Material: Titanium & stainless steel

Ref No.	Holes	Length (mm)	Angle	Thickness (mm)
GK856973100	3	73	100°	
GK856973110	3	73	110°	2.4
GK856975120	4	75	120°	
GK856958150	3	58	150°	

5.0mm Proximal Femoral Paediatric Locking Plate (For Osteotomies) Material: Titanium & stainless steel

Ref No.	Holes	Length (mm)	Angle	Thickness (mm)
GK85790310	3	90	100°	
GK85790311	3	90	110°	3.6
GK85790412	4	95	120°	
GK85790315	3	74	150°	





5.0mm Limited Contact Femur Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
Y60090116	6	116	
Y60090134	7	134	
Y60090152	8	152	5.5
Y60090170	9	170	
Y60090188	10	188	

7.0mm Femoral Neck Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
H49670449	4	49	L	
H49680449	4	49	L	4.0

5.0mm LCP Distal Femoral Condylar Buttress Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Width (mm)	L/R	Thickness (mm)
Y19070515	5	158	18	L	
Y19070719	7	198	18	L	
Y19070923	9	238	18	L	
Y19071127	11	278	18	L	6.0
Y19080515	5	158	18	R	
Y19080719	7	198	18	R	
Y19080923	9	238	18	R	
Y19081127	11	278	18	R	

5.0mm Proximal Medial Tibia Locking T-Plate (For Osteotomies) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)	
N62893511	5	115(3+5)	4.0	



5.0mm LCP Lateral Tibial Head Buttress Plate Material: Titanium & stainless steel





Ref No.	Holes	Length (mm)	Width (mm)	L/R	Thickness (mm)
Y13070514	5	144	18	L	
Y13070718	7	184	18	L	
Y13070922	9	224	18	L	
Y13071126	11	264	18	L	4.5
Y13080514	5	144	18	R	4.5
Y13080718	7	184	18	R	
Y13080922	9	224	18	R	
Y13081126	11	264	18	R	

5.0mm Proximal Lateral Tibia Locking Plate (For Osteotomies) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
Y52970810	8	102(5+3)	L	
Y52980810	8	102(5+3)	R	4.5

5.0mm Proximal Lateral Tibia Locking L-Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
Y10870408	4	82	L	
Y10870611	6	118	L	
Y10870815	8	154	L	
Y10871019	10	190	L	2.2
Y10880408	4	82	R	4.0
Y10880611	6	118	R	
Y10880815	8	154	R	
Y10881019	10	190	R	



3.5mm Proximal Lateral Tibia Locking L-Plate Material: Titanium & stainless steel





Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
N64470408	4	81	L	
N64470610	6	107	L	
N64470813	8	133	L	
N64471015	10	159	L	
N64471218	12	185	L	
N64471421	14	211	L	
N64471623	16	237	L	
N64480408	4	81	R	4.0
N64480610	6	107	R	
N64480813	8	133	R	
N64481015	10	159	R	
N64481218	12	185	R	
N64481421	14	211	R	
N64481623	16	237	R	

5.0mm Proximal Medial Tibia Locking T-Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
Y11670410	4	106	L	
Y11670614	6	142	L	
Y11670817	8	178	L	
Y11671021	10	210	L	2.5
Y11680410	4	106	R	3.5
Y11680614	6	142	R	
Y11680817	8	178	R	
Y11681021	10	210	R	

3.5mm Proximal Tibia Medial Posterior Locking T-Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
Y11990506	5	69	
Y11990607	6	79	
Y11990810	8	105	3.5
Y11991013	10	131	
Y11991215	12	157	
Y11991418	14	183	



3.5mm Proximal Medial Tibia Locking T-Plate Material: Titanium & stainless steel





Ref No.	Holes	Length	L/R	Thickness
		(mm)		(mm)
N64270409	4	93	L	
N64270611	6	119	L	
N64270814	8	145	L	
N64271017	10	171	L	
N64271219	12	197	L	
N64271422	14	223	L	
N64271624	16	249	L	
N64271827	18	275	L	4.0
N64280409	4	93	R	
N64280611	6	119	R	
N64280814	8	145	R	
N64281017	10	171	R	
N64281219	12	197	R	
N64281422	14	223	R	
N64281624	16	249	R	
N64281827	18	275	R	

3.5mm Metaphyseal Plate for Distal Medial Tibia Material: Titanium & stainless steel

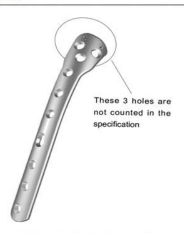


Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
N640704123	4	123	L	
N640705141	5	141	L	
N640706159	6	159	L	
N640707177	7	177	L	
N640708195	8	195	L	
N640709213	9	213	L	
N640710231	10	231	L	
N640712267	12	267	L	
N640714303	14	303	L	
N640716339	16	339	L	
N640718375	18	375	L	4.0
N640804123	4	123	R	
N640805141	5	141	R	
N640806159	6	159	R	
N640807177	7	177	R	
N640808195	8	195	R	
N640809213	9	213	R	
N640810231	10	231	R	
N640812267	12	267	R	
N640814303	14	303	R	
N640816339	16	339	R	
N640818375	18	375	R	



5.0mm LCP Lateral Distal Tibial Condylar Plate Material: Titanium & stainless steel





Ref No.	Holes	Length (mm)	L/R	Inickness (mm)
L70070712	7	122	L	
L70070915	9	158	L	
L70071119	11	194	L	
L70071323	13	230	L	
L70080712	7	122	R	3.0
L70080915	9	158	R	
L70081119	11	194	R	
L70081323	13	230	R	

3.5mm LCP Distal Tibia Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
H40270694	6	94	L	
H40270811	8	118	L	
H40271014	10	142	L	
H40271418	14	190	L	
H40271823	18	238	L	4.0
H40280694	6	94	R	4.0
H40280811	8	118	R	
H40281014	10	142	R	
H40281418	14	190	R	
H40281823	18	238	R	

3.5mm Distal Anterior Lateral Tibia Locking L-Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
N60510508	5	80	L	
N60510710	7	106	L	
N60510913	9	132	L	
N60511115	11	158	L	
N60511318	13	184	L	
N60511521	15	210	L	
N60511723	17	236	L	
N60511926	19	262	L	4.0
N60520508	5	80	R	
N60520710	7	106	R	
N60520913	9	132	R	
N60521115	11	158	R	
N60521318	13	184	R	
N60521521	15	210	R	
N60521723	17	236	R	
N60521926	19	262	R	

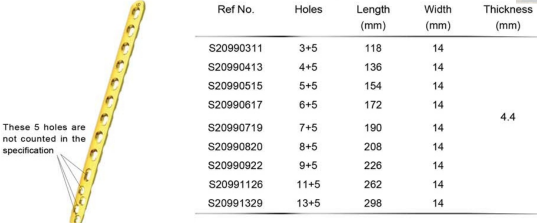




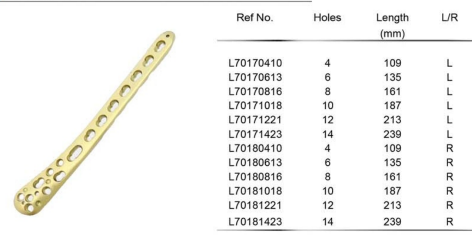
Thickness (mm)

3.5

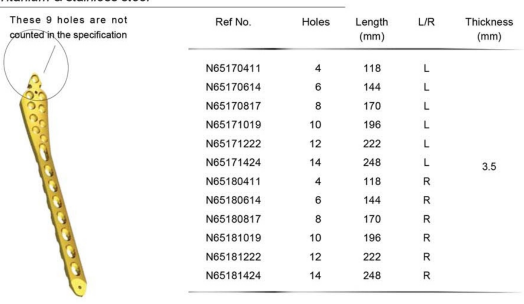
3.5/5.0mm LCP Limited Contact Tibial Metaphysis Plate Material: Titanium & stainless steel



3.5mm Distal Medial Tibia Locking Plate (Without Tip) Material: Titanium & stainless steel



3.5mm LCP Medial Distal Tibial Condylar Plate (Low Profile) Material: Titanium & stainless steel





3.5mm Pilon Locking Plate Material: Titanium & stainless steel





Ref No.	Holes	Length (mm)	Thickness (mm)
N63890714	7	147	3.0
N63890917	9	173	0.0

3.5mm Distal Fibula Locking Plate (I) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
M413904078	4	78	
M413905090	5	90	
M413906102	6	102	2.0
M413907114	7	114	
M413908126	8	126	

3.5mm Distal Fibula Locking Plate (II) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
L70770407	4	74	L	
L70770508	5	84	L	
L70770609	6	94	L	
L70770710	7	104	L	9277-227
L70780407	4	74	R	2.5
L70780508	5	84	R	
L70780609	6	94	R	
L70780710	7	104	R	

3.5mm Low Profile Pelvis Symphysis Reconstruction Locking Plate Material: Titanium & stainless steel



	Ref No.	Holes	Length (mm)	Thickness (mm)
_	N62790405	4	59	2.5
	N62790608	6	80	3.5

An ISO 9001:2008 Certified Company

2.7/3.5mm Distal Lateral Fibula Locking Plate Material: Titanium & stainless steel





Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
N63670373	3	73	L	
N63670486	4	86	L	
N63670599	5	99	L	
N63670611	6	112	L	
N63670712	7	125	L	
N63670915	9	151	L	
N63671117	11	177	L	
N63671320	13	203	L	
N63671522	15	229	L	
N63680373	3	73	R	2.5
N63680486	4	86	R	
N63680599	5	99	R	
N63680611	6	112	R	
N63680712	7	125	R	
N63680915	9	151	R	
N63681117	11	177	R	
N63681320	13	203	R	
N63681522	15	229	R	

3.5mm Calcaneal Locking Plate (III) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
L79270954	9	54	L	
L79271062	10	62	L	
L79271070	10	70	L	2.0
L79281062	9	54	R	
L79280954	10	62	R	
L79281070	10	70	R	

3.5mm Calcaneal Locking Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
L79071460	14	60	Le	
L79071470	14	70	L	
L79081460	14	60	R	2.0
L79081470	14	70	R	





3.5mm Calcaneal Locking Plate (II) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
L79071564	15	64	L	
L79071569	15	69	L	
L79071576	15	76	L	
L79071581	15	81	L	2.0
L79081564	15	64	R	
L79081569	15	69	R	
L79081576	15	76	R	
L79081581	15	81	R	

3.5mm Low Profile Pelvis Reconstruction Locking Plate (J Shape) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
N62671013	10	130	L	
N62671215	12	156	L	
N62671418	14	182	L	
N62671620	16	208	L	
N62681013	10	130	R	3.5
N62681215	12	156	R	
N62681418	14	182	R	
N62681620	16	208	R	

3.5mm Low Profile Pelvis Reconstruction Locking Plate (Straight) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm)
N62590303	3	39	
N62590405	4	52	
N62590506	5	65	
N62590607	6	78	
N62590709	7	91	
N62590810	8	104	
N62590911	9	117	3.5
N62591013	10	130	
N62591114	11	143	
N62591215	12	156	
N62591316	13	169	
N62591418	14	182	
N62591519	15	208	
N62591620	16		





Specifications

Specifications

2.4mm Cortical Screw (Self-tapping) (**) Material: Titanium & stainless steel



Ref No.

	(mm)
Y60022406	Ф2.4×6
Y60022408	Φ2.4×8
Y60022410	Φ2.4×10
Y60022412	Φ2.4×12
Y60022414	Φ2.4×14
Y60022416	Ф2.4×16
Y60022418	Φ2.4×18
Y60022420	Φ2.4×20
Y60022422	Ф2.4×22
Y60022424	Ф2.4×24
Y60022426	Ф2.4×26
Y60022428	Φ2.4×28
Y60022430	Φ2.4×30



2.7mm Cortical Screw (Self-tapping) **(1)**Material: Titanium & stainless steel



Ref No.

	(mm)
Y60022706	Ф2.7×6
Y60022708	Φ2.7×8
Y60022710	Φ2.7×10
Y60022712	Φ2.7×12
Y60022714	Φ2.7×14
Y60022716	Φ2.7×16
Y60022718	Φ2.7×18
Y60022720	Φ2.7×20
Y60022722	Φ2.7×22
Y60022724	Φ2.7×24
Y60022726	Φ2.7×26
Y60022728	Φ2.7×28
Y60022730	Φ2.7×30
	Y60022708 Y60022710 Y60022712 Y60022714 Y60022716 Y60022718 Y60022720 Y60022722 Y60022724 Y60022726 Y60022728







3.5mm Cortical Screw (**)

Material: Titanium & stainless steel

é		3	3	-	
	V		v	~	
	48	=	包		
	4	-	₹		
	ď	2	7		
	a	ĸ.	2		
	2	ø.	,	٠,	
	3	ø.	5		
	Э	ø	3		
	3	3	ь	ř.	
	1		٤		
	М	-	1		
	4	-	£		
	4	8	₹		
	a	18	2	•	
	- 2	100	2	•	
	- 2	×	3	۰	
	1	1è	3		
	3	3	1		
	1	5	Σ,		
	-1		1		
	4	e	1		
	4	r	1		
	4		4		
	1	*	4		
	1	U.	P		

4.5mm Cortical Screw
Material: Titanium & stainless steel



Ref No.	Specifications
	(mm)
Y600035012	Ф3.5×12
Y600035014	Ф3.5×14
Y600035016	Ф3.5×16
Y600035018	Ф3.5×18
Y600035020	Ф3.5×20
Y600035022	Ф3.5×22
Y600035024	Ф3.5×24
Y600035026	Ф3.5×26
Y600035028	Ф3.5×28
Y600035030	Ф3.5×30
Y600035032	Ф3.5×32
Y600035034	Ф3.5×34
Y600035036	Ф3.5×36
Y600035038	Ф3.5×38
Y600035040	Ф3.5×40
Y600035042	Ф3.5×42
Y600035044	Ф3.5×44
Y600035046	Ф3.5×46
Y600035048	Ф3.5×48
Y600035050	Ф3.5×50

Ref No.	Specifications (mm)
	(11111)
Y600045020	Φ4.5×20
Y600045022	Φ4.5×22
Y600045024	Φ4.5×24
Y600045026	Φ4.5×26
Y600045028	Φ4.5×28
Y600045030	Φ4.5×30
Y600045032	Φ4.5×32
Y600045034	Φ4.5×34
Y600045036	Φ4.5×36
Y600045038	Ф4.5×38
Y600045040	Φ4.5×40
Y600045042	Φ4.5×42
Y600045044	Ф4.5×44
Y600045046	Ф4.5×46
Y600045048	Φ4.5×48
Y600045050	Φ4.5×50
Y600045052	Φ4.5×52
Y600045054	Φ4.5×54
Y600045056	Φ4.5×56
Y600045058	Φ4.5×58
Y600045060	Φ4.5×60





4.0mm Cancellous Screw, Fully Threaded Material: Titanium & stainless steel

		_		
1	6	4	>	
J	V	۹	٨,	1
		-	/	

Ref No.	Specification (mm)
Y620040010	Φ4.0×10
Y620040012	Φ4.0×12
Y620040014	Φ4.0×14
Y620040016	Φ4.0×16
Y620040018	Φ4.0×18
Y620040020	Φ4.0×20



Ref No.	Specification (mm)
Y620040010	Φ4.0×10
Y620040012	Φ4.0×12
Y620040014	Φ4.0×14
Y620040016	Φ4.0×16
Y620040018	Φ4.0×18
Y620040020	Φ4.0×20
Y620040022	Φ4.0×22
Y620040024	Φ4.0×24
Y620040026	Φ4.0×26
Y620040028	Ф4.0×28
Y620040030	Ф4.0×30
Y620040032	Φ4.0×32
Y620040034	Φ4.0×34
Y620040036	Ф4.0×36
Y620040038	Ф4.0×38
Y620040040	Ф4.0×40
Y620040042	Ф4.0×42
Y620040044	Ф4.0×44
Y620040046	Ф4.0×46
Y620040048	Φ4.0×48
Y620040050	Ф4.0×50
Y620040052	Φ4.0×52
Y620040054	Φ4.0×54
Y620040056	Φ4.0×56
Y620040058	Φ4.0×58
Y620040060	Φ4.0×60

6.5mm Cancellous Screw, Fully Threaded
Material: Titanium & stainless steel



liess steel	Ref No.	Specification (mm)
	Y620065030	Φ6.5×30
	Y620065035	Φ6.5×35
	Y620065040	Φ6.5×40
	Y620065045	Φ6.5×45
	Y620065050	Φ6.5×50
	Y620065055	Ф6.5×55
	Y620065060	Φ6.5×60
	Y620065065	Φ6.5×65
	Y620065070	Ф6.5×70
	Y620065075	Ф6.5×75
	Y620065080	Φ6.5×80
	Y620065085	Φ6.5×85
	Y620065090	Ф6.5×90



4.0mm Cancellous Screw, Partially Threaded Material: Titanium & stainless steel





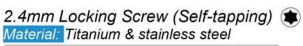


Ref No.	Specification (mm)
Y620840020	Ф4.0×20
Y621040025	Φ4.0×25
Y621440030	Φ4.0×30
Y621440035	Φ4.0×35
Y621440040	Ф4.0×40
Y621540045	Φ4.0×45
Y621540050	Φ4.0×50
Y621540055	Φ4.0×55
Y621540060	Φ4.0×60

6.5mm Cancellous Screw, Partially Threaded Material: Titanium & stainless steel



	Ref No.	Ref No.	Specification
		(Star, 32mm thread)	(mm)
	Y621665030		Ф6.5×30
**	Y621665035		Ф6.5×35
Ш	Y621665040		Φ6.5×40
11	Y621665045		Ф6.5×45
Ш	Y621665050		Φ6.5×50
- 11	Y621665055		Ф6.5×55
	Y621665060	Y623265060	Φ6.5×60
- 18	Y621665065	Y623265065	Ф6.5×65
III.	Y621665070	Y623265070	Φ6.5×70
吾	Y621665075	Y623265075	Φ6.5×75
E	Y621665080	Y623265080	Φ6.5×80
基	Y621665085	Y623265085	Ф6.5×85
喜	Y621665090	Y623265090	Ф6.5×90
-	Y621665095	Y623265095	Ф6.5×95
4	Y621665100	Y623265100	Φ6.5×100
	Y621665105	Y623265105	Φ6.5×105
	Y621665110	Y623265110	Φ6.5×110
	Y621665115	Y623265115	Φ6.5×115
	Y621665120	Y623265120	Ф6.5×120







Ref No. (Star)	Specifications (mm)	
Y60092406	Ф2.4×6	
Y60092408	Φ2.4×8	
Y60092410	Φ2.4×10	
Y60092412	Ф2.4×12	
Y60092414	Φ2.4×14	
Y60092416	Φ2.4×16	
Y60092418	Ф2.4×18	
Y60092420	Φ2.4×20	
Y60092422	Φ2.4×22	
Y60092424	Φ2.4×24	
Y60092426	Φ2.4×26	
Y60092428	Φ2.4×28	
Y60092430	Ф2.4×30	



2.7mm Locking Screw (Self-tapping) Material: Titanium & stainless steel



Ref No.	Specifications (mm)	
(Star)		
Y60092706	Φ2.7×6	
Y60092708	Ф2.7×8	
Y60092710	Φ2.7×10	
Y60092712	Φ2.7×12	
Y60092714	Φ2.7×14	
Y60092716	Φ2.7×16	
Y60092718	Φ2.7×18	
Y60092720	Φ2.7×20	
Y60092722	Φ2.7×22	
Y60092724	Φ2.7×24	
Y60092726	Φ2.7×26	
Y60092728	Φ2.7×28	
Y60092730	Φ2.7×30	
Y60092735	Φ2.7×35	
Y60092740	Φ2.7×40	
Y60092745	Φ2.7×45	
Y60092750	Φ2.7×50	
Y60092755	Φ2.7×55	
Y60092760	Φ2.7×60	



3.5mm Locking Screw (Self-tapping) Material: Titanium & stainless steel



-		-	
	Ë	*	
	ŧ	蔓	V
	E	8	
7	3	я.	
	4	8	
1	3	Б	
		P	
	ŧ		
-	9	ii.	
*	я	Е	
1	3	Б	
1	3		
1	ā	Þ.	
	곀	ĸ.	
	9	E.	
Ŧ	3	Б	
3	В	ь	
ŧ		E	
	셤		
*	g	ď.	
*	7	Б	
1		Б	
-	곀	8	
-	킄	ĸ.	
*	즼	ĸ.	
Ŧ	3	Б.	
1	Ħ	Б.	
3	3	R.	
-	4		
1	3	8	
*	7	í	
1		1	
1	8/	4	

Ref No.	Specifications (mm)
Y600935010	Ф3.5×10
Y600935012	Ф3.5×12
Y600935014	Ф3.5×14
Y600935016	Ф3.5×16
Y600935018	Ф3.5×18
Y600935020	Ф3.5×20
Y600935022	Ф3.5×22
Y600935024	Ф3.5×24
Y600935026	Ф3.5×26
Y600935028	Ф3.5×28
Y600935030	Ф3.5×30
Y600935032	Ф3.5×32
Y600935034	Ф3.5×34
Y600935036	Ф3.5×36
Y600935038	Ф3.5×38
Y600935040	Ф3.5×40
Y600935045	Ф3.5×45
Y600935050	Ф3.5×50
Y600935055	Ф3.5×55
Y600935060	Ф3.5×60
Y600935065	Ф3.5×65
Y600935070	Ф3.5×70
Y600935075	Ф3.5×75
Y600935080	Ф3.5×80
Y600935085	Ф3.5×85
Y600935090	Ф3.5×90
Y600935095	Ф3.5×95



5.0mm Locking Screw (Self-tapping) (Material: Titanium & stainless steel



Ref No.	Specifications
	(mm)



V600050014	ΦE 0×14
Y600950014	Φ5.0×14
Y600950016	Φ5.0×16
Y600950018	Φ5.0×18
Y600950020	Ф5.0×20
Y600950022	Ф5.0×22
Y600950024	Φ5.0×24
Y600950026	Ф5.0×26
Y600950028	Φ5.0×28
Y600950030	Φ5.0×30
Y600950032	Φ5.0×32
Y600950034	Φ5.0×34
Y600950036	Φ5.0×36
Y600950038	Φ5.0×38
Y600950040	Φ5.0×40
Y600950042	Φ5.0×42
Y600950044	Ф5.0×44
Y600950045	Ф5.0×45
Y600950046	Ф5.0×46
Y600950048	Φ5.0×48
Y600950050	Φ5.0×50
Y600950055	Φ5.0×55
Y600950060	Φ5.0×60
Y600950065	Φ5.0×65
Y600950070	Φ5.0×70
Y600950075	Φ5.0×75
Y600950080	Φ5.0×80
Y600950085	Φ5.0×85
Y600950090	Ф5.0×90

ISO 13485:2012

ISO 9001:2008



Newlife Surgical Works (E 2620

An ISO 9001:2008 Certified Company



Contact Us

Head Office:- NewLife Surgical Works

Contact Mr Sumit Aneja (Managing Director)
Person: Mobile @ + 91 9910066785,
Kanika Aneja
(Sales Everutive Event)

Address 1681/4, Bhagirath Palace, Chandni Chowk, : Delhi - 110006 (INDIA)

E-mail: sumitaneja@00@gmail.com kanikaaneja@88@umail.com osteosintesis.traumatologia@gmail.com

No: 9958702883

Phone: +(91)-(11)-2584 6785, 2584 6780, 25840275

WhatsApp Connect

WhatsApp Connect

Call Us on +91-9910066785

E 2620



Non - Locking Plating System

Head Office:- NewLife Surgical Works

Mr Sumit Aneja (Managing Director) Person: Mobile @ + 91 9910066785,

Kanika Aneja

(Sales Executive Export) Mobile:- +91 99587 02883

1681/4, Bhagirath Palace, Chandni Chowk, Address

Delhi - 110006 (INDIA)

sumitaneia000@gmail.com E-mail: kanikaaneja088@gmail.com

osteosintesis.traumatologia@gmail.com sumit aneja007@yahoo.co.in business@newlifeorthopaedic.com sumitaneja@newlifeorthopaedic.com

Mobile +(91)-9910066785 / 9717303826 /

9958702883

+(91)-(11)-2584 6785, 2584 6780, 25840275 Phone:





+91-9910066785



WhatsApp Connect +91-9958702883



Call Us on +91-9910066785



+919910066785

sumitaneja000@gmail.com osteosintesis.traumatologia@gmail.com

C E 2620

ISO 13485:2012

ISO 9001:2008

NON-LOCKING PLATING SYSTEM







LC-DCP Ulna/Radius Plate (Small) Material: Titanium & stainless steel



Ref No.	Width (mm)	Holes	Length (mm)	Thickness (mm) A/S
S91630304	10	3	48	
S91630406	10	4	62	
S91630507	10	5	74	
S91630608	10	6	88	
S91630710	10	7	100	3.4/2.8
S91630811	10	8	114	
S91630912	10	9	126	
S91631014	10	10	140	
S91631115	10	11	152	

LC-DCP Humerus Plate (Small)

Material: Titanium & stainless steel



Ref No.	Width (mm)	Holes	Length (mm)	Thickness (mm) A/S
591400608	12	6	88	
S91400710	12	7	100	
S91400811	12	8	114	4.4/4.0
S91400912	12	9	126	
S91401014	12	10	140	

LC-DCP Tibia/Humerus Plate (Narrow)

Material: Titanium & stainless steel



Ref No.	Width (mm)	Holes	Length (mm)	Thickness (mm) A/S
S91230408	14	4	80	
S91230509	14	5	98	
S91230611	14	6	116	
S91230713	14	7	134	
S91230815	14	8	152	
S91230917	14	9	170	4.4/4.0
S91231018	14	10	188	
S91231120	14	11	206	
S91231222	14	12	224	
S91231324	14	13	242	
S91231426	14	14	260	





LC-DCP Femur Plate (Broad) Material: Titanium & stainless steel



1/3 Tub	ular Plate
Material:	Titanium & stainless steel



Straight Reconstruction Plate Material: Titanium & stainless steel



Ref No.	Width (mm)	Holes	Length (mm)	Thickness (mm) A/S
S91030509	18	5	98	-
S91030611	18	6	116	
S91030713	18	7	134	
S91030815	18	8	152	
S91030917	18	9	170	5.4/5.3
S91031018	18	10	188	
S91031120	18	11	206	
S91031222	18	12	224	
S91031324	18	13	242	
S91031426	18	14	260	
S91031527	18	15	278	

Ref No.	Holes	Length (mm)	(m	kness nm) /S
S91800405	4	52		
S91800506	5	64		
S91800607	6	76		
S91800708	7	88		
S91800810	8	100		
S91800911	9	112		
S91801012	10	124	1.5	/1.5
S91801113	11	136		
S918006076(low profile)			6	76
S918007088(low profile)			7	88
S918008100(low profile)			8	100
S918009112	(low profile)		9	112
S918010124	(low profile)		10	124

Ref No.	Holes	Length (mm)	Thickness (mm) A/S
44000404	4	46	
44000505	5	58	
L44000607	6	70	
L44000708	7	82	
L44000809	8	94	
L44000910	9	106	
L44001011	10	118	3.0/3.0
L44001113	11	130	
L44001214	12	142	
L44001416	14	166	
_44001619	16	190	
L44001821	18	214	



Curved Reconstruction Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm) A/S
L44100404	4	48	
L44100506	5	60	
L44100607	6	72	
L44100708	7	84	
L44100809	8	96	
L44100910	9	108	
L44101012	10	120	3.0/3.0
L44101113	11	132	
L44101214	12	144	
L44101315	13	156	
L44101416	14	168	
L44101619	16	192	
L44101821	18	216	

Clavicle Hook Plate Material: Titanium & stainless steel



Ref No.	Holes	Height (mm)	Length (mm)	L/R	Thickness (mm) A/S
L89110004	4	18	64	L	
L89110006	6	18	84	L	
L89120004	4	18	64	R	3.0/3.0
L89120006	6	18	84	R	

Clavicle Hook Plate (Reconstruction) Material: Titanium & stainless steel



Ref No.	Holes	Height (mm)	Length (mm)	L/R	Thickness (mm) A/S
L89011805	5	18	86	L	
L89011807	7	18	110	L	
L89021805	5	18	86	R	3.0/3.0
L89021807	7	18	110	R	



Clavicle Reconstruction Plate Material: Titanium & stainless steel





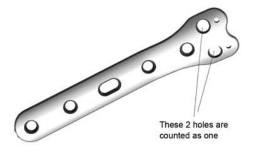
Ref No.	Holes	Width (mm)	Length (mm)	L/R	Thickness (mm) A/S
L44200708	7	11	82	L	
L44210606	6	11	68	L	
L44210809	8	11	92		
L44211011	10	11	116	L	
L44211213	12	11	138	L	3.0/3.0
L44220606	6	11	68	R	
L44220809	8	11	92	R	
L44221011	10	11	116	R	
L44221213	12	11	138	R	

Proximal Humerus Plate (I) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
S52410408	4	80	L	
S52410509	5	96	L	
S52410611	6	112	L	
S52410712	7	128	L	
S52410814	8	144	L	2.5/2.5
S52420408	4	80	R	
S52420509	5	96	R	
S52420611	6	112	R	
S52420712	7	128	R	
S52420814	8	144	R	

Proximal Humerus Plate (II) Material: Titanium & stainless steel

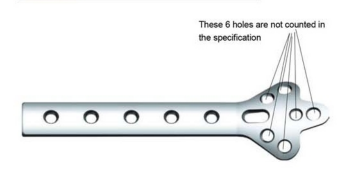


Ref No.			Thickness
		(mm)	(mm)
			A/S
S52500508	5	80	
S52500609	6	98	4.0/3.0



Cloverleaf Plate Material: Titanium & stainless steel





Ref No.	Holes	Length (mm)	Thickness (mm) A/S	
S12000308	3	88		
S12000410	4	104	2.5/2.5	
S12000512	5	120		
S12000613	6	136		

Lateral Distal Humerus Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
S52911212	12	120	L	
S52911414	14	144	L	
S52911616	16	168	L	3.0/3.0
S52921212	12	120	R	
S52921414	14	144	R	
S52921616	16	168	R	

Medial Distal Humerus Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm)
				A/S
S55011009	10	96	L	
S55011211	12	116	L	
S55011413	14	136	L	3.0/3.0
S55021009	10	96	R	
S55021211	12	116	R	
S55021413	14	136	R	

Distal Humerus Y Plate (40°) Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
S96014309	3	94	L	
S96014411	4	110	L	
S96014512	5	126	L	2.0/2.0
S96024309	3	94	R	
S96024411	4	110	R	
S96024512	5	126	R	

Proximal Ulna Plate Material: Titanium & stainless steel



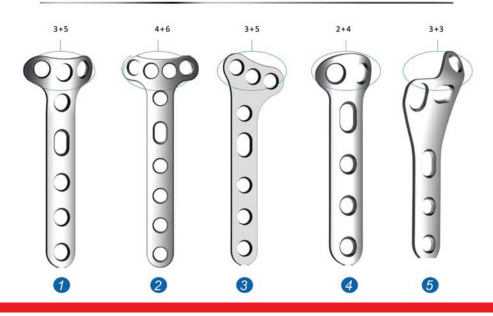




Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
S52610307	3	70	L	
S52610408	4	86	L	
S52610510	5	100	L	
S52610611	6	116	L	2.5/2.5
S52620307	3	70	R	
S52620408	4	86	R	
S52620510	5	100	R	
S52620611	6	116	R	

Small T-shape Buttress Plate Material: Titanium & stainless steel

	Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
1	S98003350	3+3	50		
1	S98003568	3+5	68		
2	S98004458	4+4	58		
2	S98004678	4+6	78		
3	S98030352	3+3	52		1.5/1.5
3	S98030464	3+4	64		
3	S98030574	3+5	74		
4	S98002456	2+4	56		
5	S98013360	3+3	60	L	
5	S98023360	3+3	60	R	



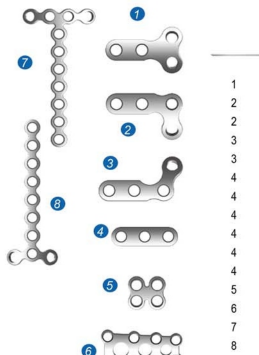
Metacarpal Plate Material: Titanium & stainless steel





	4	0		Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A
6			1	S48000532	5	32	L	
©			2	S48010532	5	32	R	
9			2	S48020532	5	32	L	
9			3	S48010534	5	34	R	
8		0 2	3	S48020534	5	34		
0	•		4	S48030432	4	32		
	6		4	\$48030540	5	40		1.0
8	00	0)	4	S48030648	6	48		
0	6		4	S48030756	7	56		
~0	0_0		4	S48030864	8	64		
8			5	S48040412	4	12		
			6	S48040826	8	26		
9	00	0 3	7	S48051072	10	72		
CO	000		8	S48051172	11	72		
0	0	^	9	\$47050746	7	46		
	9							

Phalangeal Plate Material: Titanium & stainless steel



	Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A
1	S47000418	4	18	L	
2	S47010418	4	18	R	
2	S47020418	4	18	L	
3	S47010420	4	20	R	
3	\$47020420	4	20		
4	\$47040212	2	12		
4	\$47040318	3	18		1.0
4	S47040424	4	24		
4	\$47040530	5	30		
4	S47040636	6	36		
4	S47040742	7	42		
5	\$47050410	4	10		
6	S47050818	8	18		
7	S47061040	10	40		
8	S47061140	11	40		

Proximal Femur Plate Material: Titanium & stainless steel

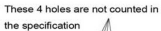






S52310514 S52310717 S52310920				(mm) A/S
	5	142	L	
S52310920	7	174	L	
	9	206	L	
S52311123	11	238	L	
S52311327	13	270	L	5.0/5.0
S52320514	5	142	R	
S52320717	7	174	R	
S52320920	9	206	R	
S52321123	11	238	R	
S52321327	13	270	R	

Distal Femoral Condylar Buttress Plate Material: Titanium & stainless steel

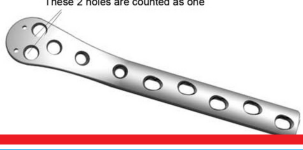




Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
S99110512	5	126	L	
S99110715	7	158	L	
S99110919	9	190	L	
S99111122	11	222	L	
S99111325	13	254	L	
S99111528	15	286	L	
S99120512	5	126	R	5.0/5.0
S99120715	7	158	R	
S99120919	9	190	R	
S99121122	11	222	R	
S99121325	13	254	R	
S99121528	15	286	R	

Distal Femur Plate Material: Titanium & stainless steel

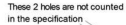
These 2 holes are counted as one



Ref No.	Holes	Length (mm)	Thickness (mm) A/S
S52200508	5	86	
S52200712	7	122	
S52200915	9	158	5.0/5.0
S52201119	11	194	
S52201323	13	230	



L-shape Buttress Plate Material: Titanium & stainless steel





Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
S90010306	3	68	L	
S90010408	4	84	L	
S90010510	5	100	L	
S90010611	6	116	L	
S90010713	7	132	L	
S90010814	8	148	L	
S90020306	3	68	R	2.5/2.5
S90020408	4	84	R	
S90020510	5	100	R	
S90020611	6	116	R	
S90020713	7	132	R	
S90020814	8	148	R	

T-shape Buttress Plate Material: Titanium & stainless steel

These 2 holes are not counted in the specification



Ref No.	Holes	Length (mm)	Thickness (mm) A/S
S91000306	3	68	
S91000408	4	84	
S91000510	5	100	2.5/2.5
S91000611	6	116	
S91000713	7	132	
S91000814	8	148	

Medial 7	Tibia Head Buttress Plate
Material:	Titanium & stainless steel

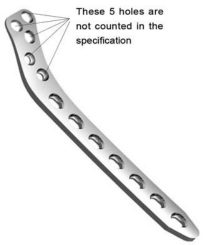


Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
S93110511	5	118	L	
S93110715	7	150	L	
S93110918	9	182	L	
S93111121	11	214	L	
S93111324	13	246	L	
S93111527	15	278	L	4.0/4.0
S93120511	5	118	R	
S93120715	7	150	R	
S93120918	9	182	R	
S93121121	11	214	R	
S93121324	13	246	R	
S93121527	15	278	R	

NewLife Surgical Works An ISO 9001 : 2008 & CE Certified Company



Laterai	Tibia Head Buttress Plate
Material:	Titanium & stainless steel

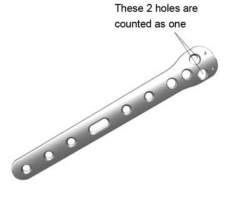


Lateral Distal Tibi	a Plate
Material: Titanium &	stainless steel



Medial Distal Tibia Plate

Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
S93010513	5	132	L	
S93010716	7	164	L	
S93010919	9	196	L	
S93011122	11	228	L	
S93020513	5	132	R	4.0/4.0
S93020716	7	164	R	
S93020919	9	196	R	
S93021122	11	228	R	

Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
S52010712	7	122	L	
S52010915	9	158	L	
S52011119	11	194	L	
S52011323	13	230	L	
S52020712	7	122	R	3.0/3.0
S52020915	9	158	R	
S52021119	11	194	R	
S52021323	13	230	R	

Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
S52110711	7	118	L	
S52110915	9	154	L	
S52111119	11	190	L	
S52111322	13	226	L	
S52120711	7	118	R	3.0/3.0
S52120915	9	154	R	
S52121119	11	190	R	
S52121322	13	226	R	



Anterior Distal Fibula Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	L/R	Thickness (mm) A/S
S52710407	4	74	L	
S52710508	5	84	L	
S52710609	6	94	L	
S52710710	7	104	E.	
S52720407	4	74	R	2.5/2.5
S52720508	5	84	R	
S52720609	6	94	R	
S52720710	7	104	R	

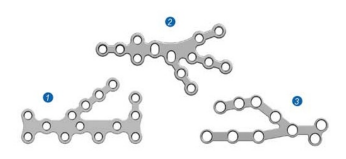
Posterior Distal Fibula Plate Material: Titanium & stainless steel

These 3 holes are not counted in the specification



Ref No.	Holes	Length (mm)	Thickness (mm) A/S
S52800508	5	86	
S52800609	6	96	2.4/2.5
S52800710	7	106	
S52800811	8	116	

Calcaneal Plate Material: Titanium & stainless steel



Ref No.	Holes	Length (mm)	Thickness (mm) A/S
S49011460	14	60	
S49011470	14	70	
S49021378	13	78	1.5/1.5
S49021588	15	88	
S49030860	8	60	
S49031076	10	76	

DHS Plate (135°) Material: Titanium & stainless steel



Ref No.	Barrel Angle	Holes	Length (mm)	Thickness (mm) T/S
N87000306	135°	3	64	6.5/6.2
N87000408	135°	4	80	6.5/6.2
N87000509	135°	5	96	6.5/6.1
N87000611	135°	6	112	6.5/6.0
N87000712	135°	7	128	6.5/5.9
N87000814	135°	8	144	6.5/5.8
N87000916	135°	9	160	6.5/5.8
N87001017	135°	10	176	6.5/5.7
N87001119	135°	11	192	6.5/5.6
N87001220	135°	12	208	6 5/5 5





DCS Plate (95°) Material: Titanium & stainless steel



Ref No. Titanium Alloy	Barrel Angle	Holes	Length (mm)	Thickness (mm) T/S
N87100408	95°	4	82	6.7/6.7
N87100509	95°	5	98	6.5/6.5
N87100611	95°	6	114	6.4/6.4
N87100713	95°	7	130	6.2/6.2
N87100814	95°	8	146	6.1/6.1
N87100916	95°	9	162	5.9/5.9
N87101017	95°	10	178	5.8/5.8
N87101119	95°	11	194	5.6/5.6
N87101221	95°	12	210	5.5/5.5

DHS/DCS Lag Screw Material: Titanium & stainless steel



Ref No.	Specifications
N87011255	Ф12×55mm
N87011260	Ф12×60mm
N87011265	Ф12×65mm
N87011270	Ф12×70mm
N87011275	Ф12×75mm
N87011280	Ф12×80mm
N87011285	Ф12×85mm
N87011290	Ф12×90mm
N87011295	Ф12×95mm
N87011200	Ф12×100mm
N87011205	Ф12×105mm
N87011210	Ф12×110mm





2.0mm Cortical Screw (Self-tapping) Material: Titanium & stainless steel

Ref No.	Specifications (mm)	
N50002008	Ф2.0×8mm	
N50002010	Ф2.0×10mm	
N50002012	Φ2.0×12mm	
N50002014	Ф2.0×14mm	
N50002016	Ф2.0×16mm	
N50002018	Ф2.0×18mm	
N50002020	Ф2.0×20mm	
N50002022	Φ2.0×22mm	
N50002024	Ф2.0×24mm	
N50002026	Ф2.0×26mm	
N50002028	Ф2.0×28mm	



3.5mm Cortical Screw Material: Titanium & stainless steel



2.7mm Cortical Screw (Self-tapping) Material: Titanium & stainless steel

Ref No.	Specifications (mm)	
N50002708	Ф2.7×8mm	
N50002710	Φ2.7×10mm	
N50002712	Φ2.7×12mm	
N50002714	Φ2.7×14mm	
N50002716	Ф2.7×16mm	
N50002718	Ф2.7×18mm	
N50002720	Φ2.7×20mm	
N50002722	Φ2.7×22mm	
N50002724	Φ2.7×24mm	
N50002726	Ф2.7×26mm	
N50002728	Ф2.7×28mm	
N50002730	Φ2.7×30mm	



Ref No.	Specifications (mm)	
N500035012	Φ3.5×12	
N500035014	Ф3.5×14	
N500035016	Ф3.5×16	
N500035018	Ф3.5×18	
N500035020	Ф3.5×20	
N500035022	Ф3.5×22	
N500035024	Ф3.5×24	
N500035026	Ф3.5×26	
N500035028	Ф3.5×28	
N500035030	Ф3.5×30	
N500035032	Ф3.5×32	
N500035034	Ф3.5×34	
N500035036	Ф3.5×36	
N500035038	Ф3.5×38	
N500035040	Ф3.5×40	
N500035042	Ф3.5×42	
N500035044	Ф3.5×44	
N500035046	Ф3.5×46	
N500035048	Ф3.5×48	
N500035050	Ф3.5×50	



6.5mm Cancellous Screw, Fully threaded (a) Material: Titanium & stainless steel







Ref No. Titanium Alloy(Star)	Ref No. Stainless Steel(Hex)	Specifications (mm)
N520065030	S52006530	Ф6.5×30
N520065035	S52006535	Φ6.5×35
N520065040	S52006540	Φ6.5×40
N520065045	S52006545	Φ6.5×45
N520065050	S52006550	Φ6.5×50
N520065055	S52006555	Φ6.5×55
N520065060	S52006560	Φ6.5×60
N520065065	S52006565	Φ6.5×65
N520065070	S52006570	Φ6.5×70
N520065075	S52006575	Φ6.5×75
N520065080	S52006580	Φ6.5×80
N520065085	S52006585	Φ6.5×85
N520065090	\$52006590	Ф6.5×90

4.0mm Cancellous Screw, Partially threaded (*) Material: Titanium & stainless steel







Ref No.	Specifications (mm)	
N520840020	Ф4.0×20	
N521040025	Φ4.0×25	
N521440030	Φ4.0×30	
N521440035	Φ4.0×35	
N521440040	Φ4.0×40	
N521540045	Φ4.0×45	
N521540050	Φ4.0×50	
N521540055	Φ4.0×55	
N521540060	Ф4.0×60	



6.5mm Cancellous Screw, Fully threaded (a) Material: Titanium & stainless steel







Ref No. Titanium Alloy(Star)	Ref No. Stainless Steel(Hex)	Specifications (mm)
N520065030	S52006530	Ф6.5×30
N520065035	S52006535	Φ6.5×35
N520065040	S52006540	Φ6.5×40
N520065045	S52006545	Φ6.5×45
N520065050	S52006550	Φ6.5×50
N520065055	S52006555	Φ6.5×55
N520065060	S52006560	Φ6.5×60
N520065065	S52006565	Φ6.5×65
N520065070	S52006570	Φ6.5×70
N520065075	S52006575	Φ6.5×75
N520065080	S52006580	Φ6.5×80
N520065085	S52006585	Φ6.5×85
N520065090	S52006590	Φ6.5×90

4.0mm Cancellous Screw, Partially threaded (a) Material: Titanium & stainless steel







Ref No.	Specifications (mm)	
N520840020	Φ4.0×20	
N521040025	Φ4.0×25	
N521440030	Φ4.0×30	
N521440035	Ф4.0×35	
N521440040	Ф4.0×40	
N521540045	Ф4.0×45	
N521540050	Ф4.0×50	
N521540055	Ф4.0×55	
N521540060	Ф4.0×60	



An ISO 9001:2008 Certified Company

6.5mm Cancellous Screw, Partially threaded

Material: Titanium & stainless steel





Ref No. Titanium Alloy (Star, 16mm thread)	Ref No. Titanium Alloy (Star, 32mm thread)	Ref No. Stainless Steel (Hex,16mm thread)	Ref No. Stainless Steel (Hex,32mm thread)	Specification (mm)
N521665030		S52016530		Φ6.5×30
N521665035		S52016535		Ф6.5×35
N521665040		S52016540		Φ6.5×40
N521665045		S52016545		Φ6.5×45
N521665050		S52016550		Φ6.5×50
N521665055		S52016555		Ф6.5×55
N521665060	N523265060	S52016560	S52032560	Φ6.5×60
N521665065	N523265065	S52016565	S52032565	Φ6.5×65
N521665070	N523265070	S52016570	S52032570	Ф6.5×70
N521665075	N523265075	S52016575	S52032575	Φ6.5×75
N521665080	N523265080	S52016580	S52032580	Φ6.5×80
N521665085	N523265085	S52016585	S52032585	Φ6.5×85
N521665090	N523265090	S52016590	S52032590	Φ6.5×90
N521665095	N523265095	S52016595	S52032595	Φ6.5×95
N521665100	N523265100	S52016500	S52032500	Φ6.5×100
N521665105	N523265105	S52016505	S52032505	Φ6.5×105
N521665110	N523265110	S52016510	S52032510	Φ6.5×110
N521665115	N523265115	S52016515	S52032515	Φ6.5×115
N521665120	N523265120	S52016520	S52032520	Φ6.5×120



ISO 13485:2012

ISO 9001:2008



NewLife Surgical Works

An ISO 9001: 2008 & CE Certified Company



Contact Us

Head Office: - NewLife Surgical Works

Mr Sumit Aneja (Managing Director) Contact Mobile @ + 91 9910066785, Person: Kanika Aneja

(Sales Executive Export) Mobile: - +91 99587 02883

Address 1681/4, Bhagirath Palace, Chandni Chowk,

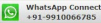
Delhi - 110006 (INDIA)

E-mail: sumitaneja000@gmail.com

kanikaaneja088@gmail.com osteosintesis.traumatologia@gmail.com sumit aneja007@yahoo.co.in business@newlifeorthopaedic.com sumitaneja@newlifeorthopaedic.com

Mobile +(91)-9910066785 / 9717303826 /











F 2620



Newlife Surgical Works



An ISO 9001:2008 Certified Company

Spine System



Anterior Cervical Plate System II Material: Titanium





Anterior Cervical Plate II







	Ref No. Holes		Thickness (mm)
Ref No.		Length (mm)	
W30210424	4	24	
W30210426	4	26	
W30210430	4	30	
W30210432	4	32	
W30210636	6	36	
W30210640	6	40	
W30210644	6	44	2.5
W30210646	6	46	
W30210650	6	50	
W30210656	6	56	
W30210860	8	60	
W30210866	8	66	
W30210870	8	70	
W30211078	10	78	
W30211090	10	90	

ACP II Locking Screw



Ref No.	Specifications
	(Diameter×Length,mm)
K80224013	Φ4.0×13
K80224015	Ф4.0×15
K80224017	Ф4.0×17
K80224313	Ф4.35×13
K80224315	Ф4.35×15
K80224317	Φ4.35×17

ACP Graft Screw



Ref No.	Specifications (Diameter×Length,mm	
K80144015	Ф4.0×15	
K80144020	Φ4.0×20	
K80144025	Φ4.0×25	
K80144030	Ф4.0×30	





Anterior Cervical Plate System III Material: Titanium



Anterior Cervical Plate III

-				
	Ref No.	Holes	Length	Thickness
	Titanium		(mm)	(mm)
	K80310412	4	12	
	K80310414	4	14	
	K80310416	4	16	
	K80310418	4	18	
	K80310420	4	20	
	K80310422	4	22	
	K80310424	4	24	
	K80310426	4	26	
	K80310428	4	28	
	K80310430	4	30	
	K80310630	6	30	
	K80310632	6	32	
	K80310634	6	34	2.4
	K80310636	6	36	
	K80310638	6	38	
	K80310640	6	40	
	K80310642	6	42	
	K80310644	6	44	
	K80310842	8	42	
	K80310845	8	45	
	K80310848	8	48	
	K80310851	8	51	
	K80310854	8	54	
	K80310857	8	57	
	K80310860	8	60	
	K80310863	8	63	
	K80310866	8	66	



ACP III Bone Screw, Fixed Angle

	Ref No.	Specifications (Diameter×Length,mm)
	K80324012	Φ4.0×12
	K80324013	Φ4.0×13
₹	K80324014	Φ4.0×14
=	K80224315	Φ4.0×15
F	K80324016	Ф4.0×16
	K80324017	Ф4.0×17
	K80324018	Φ4.0×18

An ISO 9001:2008 Certified Company

ACP III Bone Screw, Varied Angle





Ref No.	Specifications	
	(Diameter×Length,mm)	
K80334012	Ф4.0×12	
K80334013	Ф4.0×13	
K80334014	Ф4.0×14	
K80334015	Ф4.0×15	
K80334016	Ф4.0×16	
K80334017	Ф4.0×17	
K80334018	Ф4.0×18	

ACP III Oversized Screw, Fixed Angle



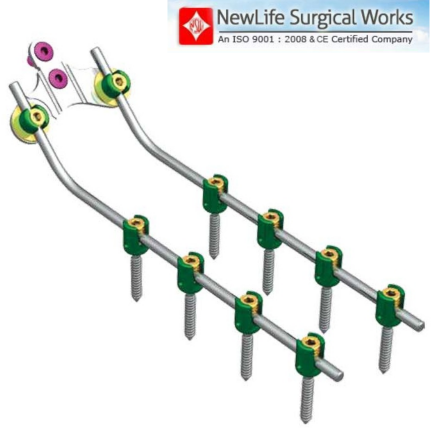
Ref No.	Specifications (Diameter×Length,mm	
K80374512	Ф4.5×12	
K80374514	Φ4.5×14	
K80374516	Φ4.5×16	
K80374518	Φ4.5×18	

ACP III Oversized Screw, Varied Angle



Ref No.	Specifications (Diameter×Length,mm)	
K80384512	Ф4.5×12	
K80384514	Φ4.5×14	
K80384516	Ф4.5×16	
K80384518	Ф4.5×18	

PLATINUM TM Occipito-Cervico-Thoracic Spinal Fixation System <u>Material:</u> Titanium





Transverse Connector (OCT)



Ref No.	Specification (mm)	
K83030030	30	
K83030040	40	
K83030050	50	
K83030060	60	

Titanium Rod (OCT)

Ref No.	Specifications	
	(Diameter×Length,mm)	
K83013504	Ф3.5×40	
K83013506	Ф3.5×60	
K83013510	Ф3.5×100	
K83013520	Ф3.5×200	





Occipital Plate



Ref No.	Specification (mm)	Thickness (mm)
W33020032	32	
W33020038	38	2.0

Polyaxial Pedicle Screw (OCT)



Ref No.	Specifications (Diameter×Length,mm) Φ3.5×10	
K83063510		
K83063512	Ф3.5×12	
K83063514	Ф3.5×14	
K83063516	Ф3.5×16	
K83063518	Ф3.5×18	
K83063520	Ф3.5×20	
K83063522	Ф3.5×22	
K83063524	Ф3.5×24	
K83063526	Ф3.5×26	
K83063528	Ф3.5×28	
K83063530	Ф3.5×30	
K83063532	Ф3.5×32	

Occipital Bone Screw



Ref No.	Specifications (Diameter×Length,mm)	
K83044508	Ф4.5×8	
K83044509	Φ4.5×9	
K83044510	Φ4.5×10	





PLATINUM TM Occipito-Cervico-Thoracic Spinal Fixation System – Enhanced <u>Material:</u> Titanium



OC Plate



Ref No.	Specification (mm)	Thickness (mm)
W33120031	31	0.0
W33120037	37	2.0

OC Lateral Washer



Holes	Length (mm)
3	40
	25

Occipital Bone Screw



Ref No.	Specifications (Diameter×Length,mm)	
K83044508	Ф4.5×8	
K83044509	Ф4.5×9	
K83044510	Φ4.5×10	



Favored Angle Pedicle Screw (OCT)

Ref No.	Specifications
	(Diameter×Length,mm)



	(=
K83143512	Ф3.5×12
K83143514	Ф3.5×14
K83143516	Ф3.5×16
K83143518	Ф3.5×18
K83143520	Ф3.5×20
K83143522	Ф3.5×22
K83143524	Ф3.5×24
K83143526	Ф3.5×26
K83143528	Ф3.5×28
K83143530	Ф3.5×30
K83143532	Ф3.5×32
K83144012	Ф4.0×12
K83144014	Ф4.0×14
K83144016	Ф4.0×16
K83144018	Ф4.0×18
K83144020	Ф4.0×20
K83144022	Ф4.0×22
K83144024	Ф4.0×24
K83144026	Ф4.0×26
K83144028	Ф4.0×28
K83144030	Ф4.0×30
K83144032	Ф4.0×32

Pre-bent Titanium Rod (OCT)



Specifications (Diameter×Length,mm)

K83203516 Φ3.5×160

Transverse Connector (OCT)



Ref No.	Specification (mm)
K83030030	30
K83030040	40
K83030050	50
K83030060	60

Thoracolumbar Plate System Material: Titanium







Thoracolumbar Plate



Ref No.	Specification (mm)	Thickness (mm)
W32020050	50	
W32020056	56	
W32020060	60	
W32020066	66	
W32020070	70	
W32020076	76	
W32020080	80	
W32020086	86	3.1
W32020090	90	
W32020096	96	
W32020100	100	
W32020106	106	
W32020110	110	
W32020116	116	
W32020120	120	



TPS Locking Screw

Ref No.	Specifications
	(Diameter×Length,mm)
K82046020	Ф6.0×20
K82046025	Ф6.0×25
K82046030	Ф6.0×30
K82046035	Ф6.0×35
K82046040	Ф6.0×40
K82046045	Ф6.0×45
K82046050	Ф6.0×50
K82046055	Ф6.0×55
K82046060	Ф6.0×60





TPS Bolt

Ref No.	Specifications (Diameter×Length,mm)
K82037025	Φ7.0×25
K82037030	Φ7.0×30
K82037035	Φ7.0×35
K82037040	Φ7.0×40
K82037045	Φ7.0×45
K82037050	Φ7.0×50
K82037055	Φ7.0×55
K82037060	Ф7.0×60





PLATINUM 5.5™ Thoracolumbar Fixation System (NS2) Material: Titanium





Transverse Connector(NS2)



Ref No.	Specification (mm)
K84733741	37~41
K84734148	41~48
K84734658	46~58
K84735373	53~73

Titanium Rod (NS2)



Ref No.	Specifications (Diameter×Length,mr
K84715040	Ф5.5×40
K84715045	Ф5.5×45
K84715050	Ф5.5×50
K84715055	Ф5.5×55
K84715060	Ф5.5×60
K84715065	Ф5.5×65
K84715070	Ф5.5×70
K84715080	Ф5.5×80
K84715100	Ф5.5×100
K84715120	Ф5.5×120
K84715140	Ф5.5×140
K84715300	Ф5.5×300
K84715400	Ф5.5×400



Newlife Surgical Works (€ 2620



An ISO 9001:2008 Certified Company



Monoaxial Pedicle Screw (NS2)

Ref No.	Specifications (Diameter×Length,mm)
K04744520	
K84744530	Φ4.5×30
K84744535	Ф4.5×35
K84744540	Φ4.5×40
K84745025	Ф5.0×25
K84745030	Ф5.0×30
K84745035	Ф5.0×35
K84745040	Ф5.0×40
K84745045	Ф5.0×45
K84745530	Ф5.5×30
K84745535	Ф5.5×35
K84745540	Ф5.5×40
K84745545	Ф5.5×45
K84745550	Ф5.5×50
K84746035	Ф6.0×35
K84746040	Ф6.0×40
K84746045	Ф6.0×45
K84746050	Ф6.0×50
K84746530	Φ6.5×30
K84746535	Φ6.5×35
K84746540	Φ6.5×40
K84746545	Φ6.5×45
K84746550	Ф6.5×50
K84747035	Φ7.0×35
K84747040	Φ7.0×40
K84747045	Φ7.0×45
K84747050	Φ7.0×50

Polyaxial Pedicle Screw (NS2)

Ref No.	Specifications (Diameter×Length,mm)
K84764530	Φ4.5×30
K84764535	Ф4.5×35
K84764540	Ф4.5×40
K84765025	Ф5.0×25
K84765030	Ф5.0×30
K84765035	Ф5.0×35
K84765040	Ф5.0×40
K84765045	Ф5.0×45
K84765530	Ф5.5×30
K84765535	Ф5.5×35
K84765540	Ф5.5×40
K84765545	Ф5.5×45
K84765550	Ф5.5×50
K84766035	Ф6.0×35
K84766040	Ф6.0×40
K84766045	Ф6.0×45
K84766050	Ф6.0×50
K84766530	Ф6.5×30
K84766535	Ф6.5×35
K84766540	Ф6.5×40
K84766545	Ф6.5×45
K84766550	Ф6.5×50
K84767030	Φ7.0×30
K84767035	Φ7.0×35
K84767040	Φ7.0×40
K84767045	Φ7.0×45
K84767050	Φ7.0×50







An ISO 9001:2008 Certified Company



Monoaxial Reduction Screw (NS2)

Ref No.	Specifications (Diameter×Length,mm)
K84754530	Ф4.5×30
K84754535	Φ4.5×35
K84754540	Φ4.5×40
K84755025	Ф5.0×25
K84755030	Ф5.0×30
K84755035	Ф5.0×35
K84755040	Ф5.0×40
K84755045	Ф5.0×45
K84755530	Ф5.5×30
K84755535	Ф5.5×35
K84755540	Ф5.5×40
K84755545	Ф5.5×45
K84755550	Ф5.5×50
K84756035	Ф6.0×35
K84756040	Ф6.0×40
K84756045	Ф6.0×45
K84756050	Ф6.0×50
K84756535	Ф6.5×35
K84756540	Ф6.5×40
K84756545	Ф6.5×45
K84756550	Ф6.5×50
K84757035	Φ7.0×35
K84757040	Φ7.0×40
K84757045	Φ7.0×45
K84757050	Φ7.0×50



Polyaxial Reduction Screw (NS2)

Ref No.	Specifications (Diameter×Length,mm	
K84774530	Ф4.5×30	
K84774535	Ф4.5×35	
K84774540	Φ4.5×40	
K84775030	Ф5.0×30	
K84775035	Ф5.0×35	
K84775040	Ф5.0×40	
K84775045	Ф5.0×45	
K84775530	Ф5.5×30	
K84775535	Ф5.5×35	
K84775540	Ф5.5×40	
K84775545	Ф5.5×45	
K84775550	Ф5.5×50	
K84776035	Ф6.0×35	
K84776040	Ф6.0×40	
K84776045	Ф6.0×45	
K84776050	Ф6.0×50	
K84776530	Ф6.5×30	
K84776535	Ф6.5×35	
K84776540	Ф6.5×40	
K84776545	Ф6.5×45	
K84776550	Ф6.5×50	
K84777030	Φ7.0×30	
K84777035	Φ7.0×35	
K84777040	Φ7.0×40	
K84777045	Φ7.0×45	
K84777050	Φ7.0×50	



TITAN™ 5.5mm Thoracolumbar Fixaton System <u>Material:</u> Titanium







Transverse Connector (TITAN), Clamp

0	
77	

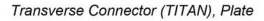
Ref No.	Height	
	(mm)	
K857211012	12	

Innie Screw (TITAN)



Ref No.	Specification
K857909012	M9









Ref No.	Specification (mm)
K85730043	43
K85730053	53
K85730063	63
K85730073	73
K85730083	83

Titanium Rod (TITAN)



Ref No.	Specifications (Diameter×Length,mm)
K857155040	Ф5.5×40
K857155045	Ф5.5×45
K857155050	Ф5.5×50
K857155055	Ф5.5×55
K857155060	Ф5.5×60
K857155065	Ф5.5×65
K857155070	Ф5.5×70
K857155075	Ф5.5×75
K857155080	Φ5.5×80
K857155085	Ф5.5×85
K857155090	Ф5.5×90
K857155095	Ф5.5×95
K857155100	Ф5.5×100
K857155110	Ф5.5×110
K857155120	Ф5.5×120
K857155130	Ф5.5×130
K857155140	Ф5.5×140
K857155150	Ф5.5×150
K857155250	Ф5.5×250
K857155400	Ф5.5×400





Polyaxial Pedicle Screw (TITAN) (Without the Innie Screw)

Polyaxial Reduction Screw (TITAN) (Without the Innie Screw)

			<u></u>	
Ref No.	Specifications (Diameter×Length,mm)	Ref No.	Specifications (Diameter×Length,mm)	
K85764025	Ф4.0×25	K85774025	Ф4.0×25	
K85764030	Ф4.0×30	K85774030	Ф4.0×30	
K85764035	Ф4.0×35	K85774035	Ф4.0×35	
K85764040	Ф4.0×40	K85774040	Ф4.0×40	
K85764045	Ф4.0×45	K85774045	Ф4.0×45	
K85764525	Ф4.5×25	K85774525	Ф4.5×25	
K85764530	Ф4.5×30	K85774530	Ф4.5×30	
K85764535	Ф4.5×35	K85774535	Ф4.5×35	
K85764540	Ф4.5×40	K85774540	Ф4.5×40	
K85765030	Ф5.0×30	K85775030	Ф5.0×30	
K85765035	Ф5.0×35	K85775035	Ф5.0×35	
K85765040	Ф5.0×40	K85775040	Ф5.0×40	
K85765045	Ф5.0×45	K85775045	Ф5.0×45	
K85765530	Ф5.5×30	K85775530	Ф5.5×30	
K85765535	Ф5.5×35	K85775535	Ф5.5×35	
K85765540	Ф5.5×40	K85775540	Ф5.5×40	
K85765545	Ф5.5×45	K85775545	Ф5.5×45	
K85765550	Ф5.5×50	K85775550	Ф5.5×50	
K85766030	Ф6.0×30	K85776030	Ф6.0×30	
K85766035	Ф6.0×35	K85776035	Ф6.0×35	
K85766040	Ф6.0×40	K85776040	Ф6.0×40	
K85766045	Ф6.0×45	K85776045	Ф6.0×45	
K85766050	Ф6.0×50	K85776050	Ф6.0×50	
K85766530	Ф6.5×30	K85776530	Ф6.5×30	
K85766535	Ф6.5×35	K85776535	Ф6.5×35	
K85766540	Ф6.5×40	K85776540	Ф6.5×40	
K85766545	Ф6.5×45	K85776545	Ф6.5×45	
K85766550	Ф6.5×50	K85776550	Ф6.5×50	
K85767030	Φ7.0×30	K85777030	Φ7.0×30	
K85767035	Φ7.0×35	K85777035	Φ7.0×35	
K85767040	Ф7.0×40	K85777040	Ф7.0×40	
K85767045	Φ7.0×45	K85777045	Φ7.0×45	
K85767050	Φ7.0×50	K85777050	Ф7.0×50	
K85767055	Φ7.0×55	K85777055	Φ7.0×55	

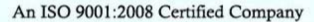






Newlife Surgical Works (€ 2620







Monoaxial Pedicle Screw (TITAN) (Without the Innie Screw)

Ref No.	Specifications (Diameter×Length,mm)
K85744025	Ф4.0×25
K85744030	Ф4.0×30
K85744035	Ф4.0×35
K85744040	Ф4.0×40
K85744045	Ф4.0×45
K85744525	Φ4.5×25
K85744530	Ф4.5×30
K85744535	Ф4.5×35
K85744540	Φ4.5×40
K85745030	Ф5.0×30
K85745035	Ф5.0×35
K85745040	Ф5.0×40
K85745045	Ф5.0×45
K85745530	Ф5.5×30
K85745535	Ф5.5×35
K85745540	Φ5.5×40
K85745545	Ф5.5×45
K85745550	Ф5.5×50
K85746030	Ф6.0×30
K85746035	Ф6.0×35
K85746040	Ф6.0×40
K85746045	Ф6.0×45
K85746050	Ф6.0×50
K85746530	Ф6.5×30
K85746535	Φ6.5×35
K85746540	Ф6.5×40
K85746545	Ф6.5×45
K85746550	Ф6.5×50
K85747030	Φ7.0×30
K85747035	Φ7.0×35
K85747040	Φ7.0×40
K85747045	Φ7.0×45
K85747050	Φ7.0×50
K85747055	Ф7.0×55

Monoaxial Reduction Screw (TITAN) (Without the Innie Screw)

Ref No.	Specifications (Diameter×Length,mm)	
K85754025	Ф4.0×25	
K85754030	Φ4.0×30	
K85754035	Ф4.0×35	
K85754040	Φ4.0×40	
K85754045	Φ4.0×45	
K85754525	Φ4.5×25	
K85754530	Ф4.5×30	
K85754535	Φ4.5×35	
K85754540	Φ4.5×40	
K85755030	Ф5.0×30	
K85755035	Ф5.0×35	
K85755040	Ф5.0×40	
K85755045	Ф5.0×45	
K85755530	Ф5.5×30	
K85755535	Ф5.5×35	
K85755540	Ф5.5×40	
K85755545	Ф5.5×45	
K85755550	Ф5.5×50	
K85756030	Ф6.0×30	
K85756035	Ф6.0×35	
K85756040	Ф6.0×40	
K85756045	Ф6.0×45	
K85756050	Ф6.0×50	
K85756530	Ф6.5×30	
K85756535	Ф6.5×35	
K85756540	Ф6.5×40	
K85756545	Ф6.5×45	
K85756550	Ф6.5×50	
K85757030	Φ7.0×30	
K85757035	Φ7.0×35	
K85757040	Φ7.0×40	
K85757045	Φ7.0×45	
K85757050	Φ7.0×50	
K85757055	Φ7.0×55	





PLATINUM™ 6.35 Thoracolumbar Fixation System (NS3) <u>Material:</u> Titanium







Transverse Connector(NS3)



Ref No.	Specification (mm)
K84833741	37~41
K84834148	41~48
K84834658	46~58
K84835373	53~73

Titanium Rod (NS3)



Ref No.	Specifications (Diameter×Length,mm)
K84816040	Ф6.35×40
K84816045	Ф6.35×45
K84816050	Ф6.35×50
K84816055	Ф6.35×55
K84816060	Ф6.35×60
K84816065	Ф6.35×65
K84816070	Ф6.35×70
K84816080	Ф6.35×80
K84816090	Ф6.35×90
K84816100	Ф6.35×100
K84816120	Ф6.35×120
K84816140	Ф6.35×140
K84816160	Ф6.35×160
K84816180	Ф6.35×180
K84816200	Ф6.35×200
K84816250	Ф6.35×250
K84816300	Ф6.35×300
NO-TO-TO-TO-	40.00



Newlife Surgical Works (€ 2620





An ISO 9001:2008 Certified Company

Monoaxial Pedicle Screw (NS3)

Ref No.	Specifications (Diameter×Length,mm)
K84844525	Ф4.5×25
K84844530	Ф4.5×30
K84844535	Ф4.5×35
K84844540	Ф4.5×40
K84844545	Ф4.5×45
K84845025	Ф5.0×25
K84845030	Ф5.0×30
K84845035	Ф5.0×35
K84845040	Ф5.0×40
K84845045	Ф5.0×45
K84845050	Ф5.0×50
K84845530	Ф5.5×30
K84845535	Ф5.5×35
K84845540	Ф5.5×40
K84845545	Ф5.5×45
K84845550	Ф5.5×50
K84846030	Ф6.0×30
K84846035	Ф6.0×35
K84846040	Ф6.0×40
K84846045	Ф6.0×45
K84846050	Ф6.0×50
K84846530	Φ6.5×30
K84846535	Ф6.5×35
K84846540	Ф6.5×40
K84846545	Φ6.5×45
K84846550	Φ6.5×50
K84847030	Φ7.0×30
K84847035	Φ7.0×35
K84847040	Ф7.0×40
K84847045	Φ7.0×45
K84847050	Φ7.0×50

Polyaxial Pedicle Screw (NS3)

Ref No.	Specifications (Diameter×Length,mm)
K84864525	Ф4.5×25
K84864530	Ф4.5×30
K84864535	Φ4.5×35
K84864540	Φ4.5×40
K84864545	Φ4.5×45
K84864550	Φ4.5×50
K84865025	Ф5.0×25
K84865030	Ф5.0×30
K84865035	Ф5.0×35
K84865040	Ф5.0×40
K84865045	Ф5.0×45
K84865050	Ф5.0×50
K84865530	Ф5.5×30
K84865535	Ф5.5×35
K84865540	Ф5.5×40
K84865545	Ф5.5×45
K84865550	Φ5.5×50
K84866030	Φ6.0×30
K84866035	Ф6.0×35
K84866040	Ф6.0×40
K84866045	Φ6.0×45
K84866050	Ф6.0×50
K84866530	Ф6.5×30
K84866535	Ф6.5×35
K84866540	Φ6.5×40
K84866545	Φ6.5×45
K84866550	Φ6.5×50
K84867030	Φ7.0×30
K84867035	Φ7.0×35
K84867040	Φ7.0×40
K84867045	Φ7.0×45
K84867050	Φ7.0×50







An ISO 9001:2008 Certified Company

Optional Instruments



Ref No.	Description	Picture
W31046	Desk Rod Cutter	
R50013	Mesh Impactor	
R50012	Graft Hammer	
E68043	In-Situ Rod Rotating Wrench	
E67027	Ratchet Rod Cutter(Ø5.5)	
R57055-3	Universal Spinal Implant Box	DERCENCE Control Proper transact for
R50103	Mesh cutter	

ISO 13485:2012











NewLife Surgical Works

An ISO 9001: 2008 & CE Certified Company

ISO 9001:2008



Contact Us

Head Office:- NewLife Surgical Works

Contact Mr Sumit Aneja (Managing Director Person: Mobile © + 91 9910066785, Kanika Aneja (Sales Executive Export) Mobile:- +91 99587 02883

Address 1681/4, Bhagirath Palace, Chandni Chowk,

: Delhi - 110006 (INDIA)

E-mail: <u>sumitaneja000@gmail.com</u> kanikaaneja088@gmail.com osteosintesis.traumatologia@gmail.com sumit_aneja007@yahoo.co.in

sumitaneja@newlifeorthopaedic.com +(91)-9910066785 / 9717303826 /

No: 9958702883

thone: +(91)-(11)-2584 6785, 2584 6780, 25840275



WhatsApp Connect +91-9910066785

WhatsApp Connect +91-9958702883

Call Us on +91-991006678.



C E 2620

Newlife Surgical Works

An ISO 9001:2008 Certified Company



WORKING UNDER
WHO & INTERNATIONAL ISO
SPECIFICATIONS & GUIDELINES

Joint Reconstruction System



DIAMOND™ Co-Cr-Mo Bipolar Head Material: Co-Cr-Mo+Polyethylene / Stainles

Material: Co-Cr-Mo+Polyethylene / Stainless Steel+Polyethylene





Ref No. (Sterile)	Code	Outer Diameter (Φ)	Inner Diameter (Φ)
N41521149	39 / 40	39 / 40	24
N41521151	41 / 42	41 / 42	24
N41521153	43 / 44	43 / 44	28
N41521155	45 / 46	45 / 46	28
N41521157	47 / 48	47 / 48	28
N41521159	49 / 50	49 / 50	28
N41521161	51 / 52	51 / 52	28
N41521163	53 / 54	53 / 54	28
N41521165	55 / 56 / 58	55 / 56 /58	28

Note: Inner diameter of DIAMOND™ Stainless Steel Bipolar Head corresponds with the diameter of its compatible head respectively.

Straight Cemented Femoral Stem Material: Co-Cr-Mo / Stainless Steel



Code	
7,5 mm	
10 mm	
11,25 mm	
12,5 mm	
13,75 mm	
15 mm	

Calcar Replacement Prosthesis (CRP) Cemented Femoral Stem Material: Co-Cr-Mo / Stainless Steel



Ref No.	Code	
N432230	10 mm 25 mm Calcar	
N432231	10 mm 35 mm Calcar	
N432232	10 mm 45 mm Calcar	
N432237	12 mm 25 mm Calcar	
N432231	12 mm 35 mm Calcar	
N432234	12 mm 45 mm Calcar	
N432238	14 mm 25 mm Calcar	
N432232	14 mm 35 mm Calcar	
N432235	14 mm 45 mm Calcar	
N432239	16 mm 25 mm Calcar	
N432233	16 mm 35 mm Calcar	
N432236	16 mm 45 mm Calcar	