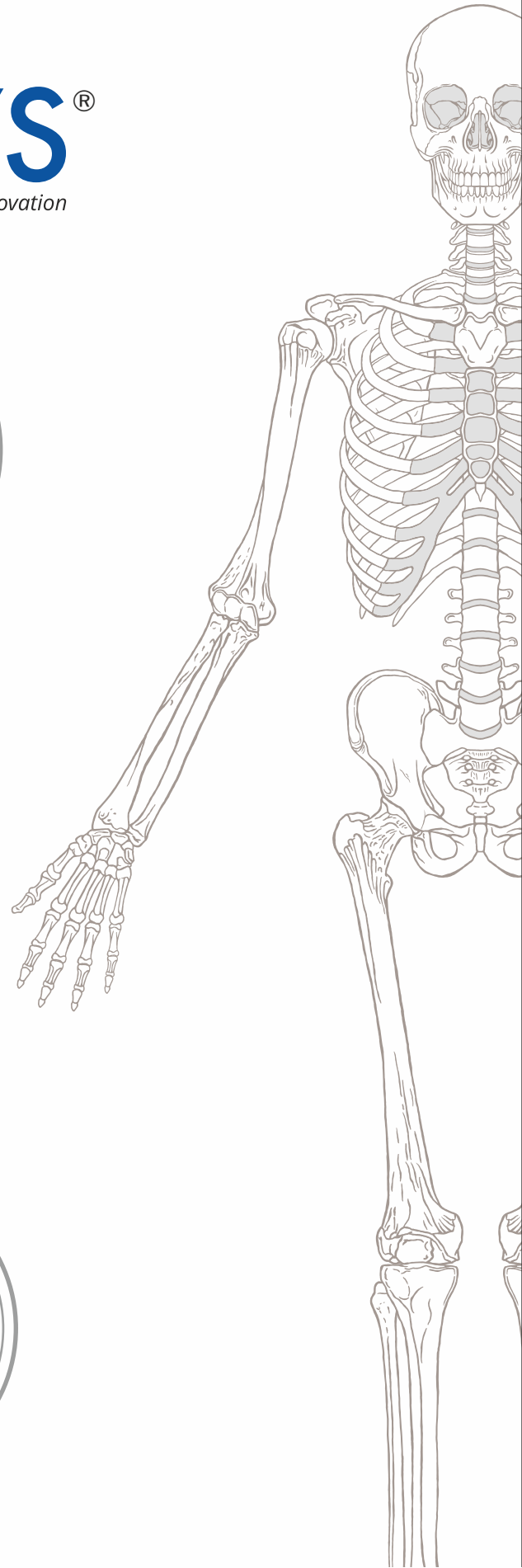
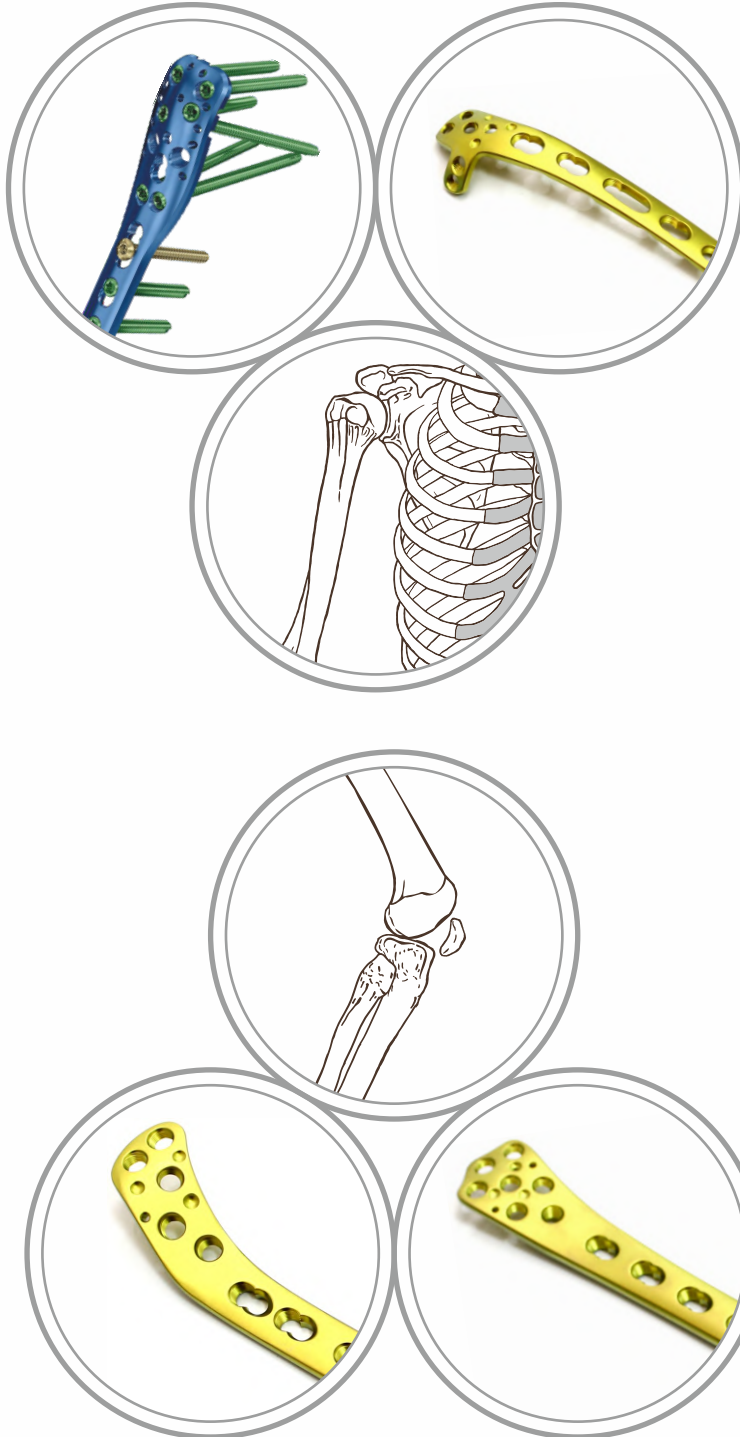


# AOSYS®

Revolutionising healthcare with innovation



## Locking Plate System

Product Marketed by

**MEDISURG**  
International

[www.aosys.in](http://www.aosys.in)

## WELCOME TO AOSYS PRIVATE LIMITED

From 2021 **Aosys Private Limited**. Ahmedabad, India started serving Domestic and Globaly, for quality products, compatible with Global Standards as under the brand name of "AOSYS"

We strive to provide high quality, customised Orthopedic solutions, whilst keeping in mind the affordability of the patient.

Our team of highly trained and professional sales associates are standing by 24/7 to provide a dedicated service to all our customers.

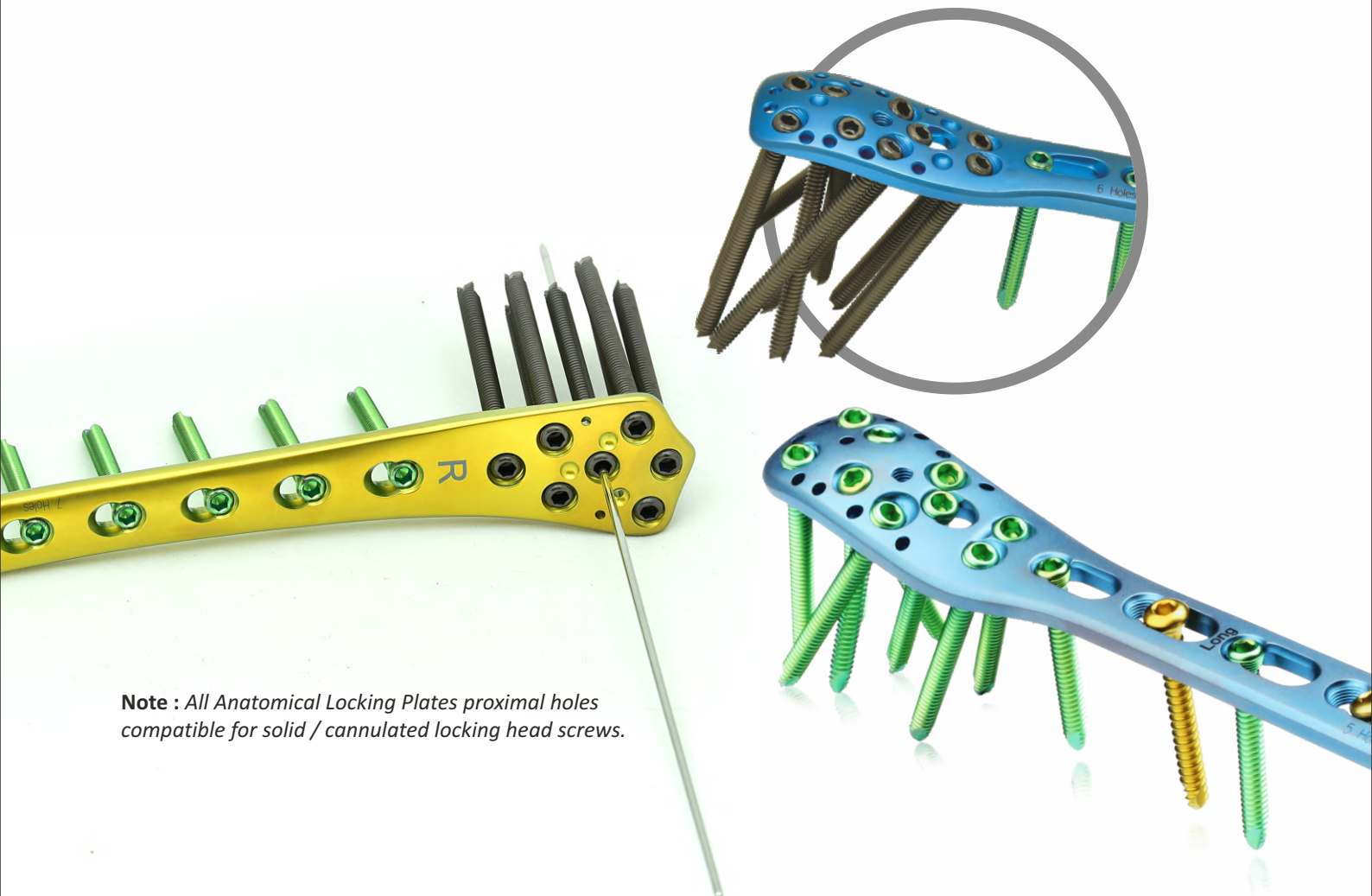
Company Established in year 2021 for manufacturing of Medical Devices, All types of Orthopaedic Implants like Bone Screws, Bone Plates, Intramedullary Nails, Spinal System, External Fixator and Arthroscopy System and Surgical Instruments and its used to joint / Fix / heal different types of human bone fractures.

We adopted the latest robotic controlled CNC machinery and employing highly skilled work force with a sound management system is considered the largest and most sophisticated manufacturing facility in India and among the best in the world. Our manufacturing process and production management system are certified by ISO 13485:2016 & in Process to get CE, Indian FDCA, etc.....

Our Corporate Vision : To be a leading developer of innovative, high quality Orthopedic solutions, affordable to all.

### LOCKING PLATE SYSTEM.....

locking plates system have advantage for the osteosynthesis of mandibular fractures on the basis of clinical parameters. Locking plate and screw systems have advantages over the conventional screw systems. Conventional plate and screw systems require precise adaptation of the plate to the bone segments and the occlusal relationship. As the screws are tightened, they "Lock" to the plate, thus stabilizing the segments without the need to compress the bone to the plate. This makes it impossible for the screw insertion to after the reduction. The possible advantages to this property of a locking plate and screw system is a decreased incidence of inflammatory complications from loosening of hardware.

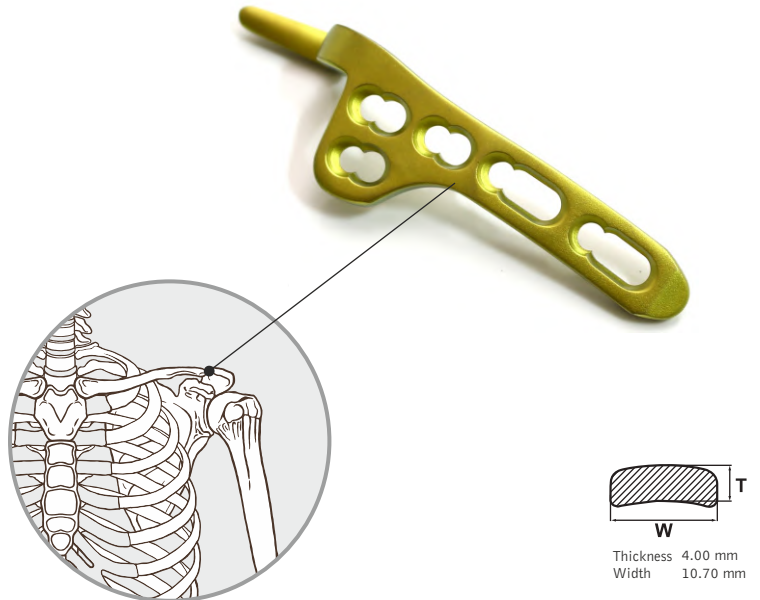


**Note :** All Anatomical Locking Plates proximal holes compatible for solid / cannulated locking head screws.

Locking Clavical Hook Plate, 3.5mm .....	4	Locking Anterolateral Distal Tibial Plate, 3.5mm .....	31
Locking Superior Anterior Clavicle Plate, 2.7 / 3.5mm, .....	5	Locking Lateral Distal Fibula Plate .....	32
Locking Superior Anterior Clavicle Plate with Lateral Extension, 2.7 / 3.5mm, .....	5	Locking Periarticular Distal Lateral Fibular Plates .....	32
Locking Proximal Humerus Plate, 3.5mm, Multi Angle .....	6	Locking Calcaneal Plate, 3.5mm .....	33
Locking Distal Humerus Plate, 2.7 / 3.5mm .....	7	Locking One Third Plate, 3.5mm .....	34
Locking Distal Humerus Plate with Lateral Support, 2.7/3.5mm .....	8	Locking Bone Compression Plate, Small, 3.5mm .....	35
Locking Metaphyseal Plate for Distal Medial Humerus, 3.5mm .....	9	Locking Bone Compression Plate, Small, 2.7mm .....	35
Locking Extra-Articular Distal Humerus Plate, 3.5mm .....	9	Locking T Small Plate, 3.5mm .....	36
Locking Distal Humerus Medial Plate, 2.7/3.5mm .....	10	Locking T Oblique Plate, 3.5mm .....	36
Locking Olecranon Plate, 3.5mm .....	11	Locking Bone Compression Plate, Broad, 5.0mm .....	37
Locking Radial Head RIM Plate, 2.4mm .....	12	Locking Bone Compression Plate, Narrow, 5.0mm .....	37
Locking Radial Head Neck Plate, 2.4mm .....	12	Locking L Buttress Plate, 5.0mm .....	38
Locking Volar Distal Radius Plate, 2.7/3.5mm .....	13	Locking T Simple Plate, 5.0mm .....	39
Locking L Distal Radial Plate, 2.4/2.7mm .....	14	Locking T Buttress Plate, 5.0mm .....	39
Locking L-Oblique Distal Radial Plate, 2.4/2.7mm .....	14	Locking Proximal GT Bone Plate .....	40
Locking Distal Radial Buttress Plate, 2.4/2.7mm .....	15	Cortical Bone Screw, Ø 2.4mm .....	41
Locking Distal Radial Plate, Straight, 2.4/2.7mm .....	15	Cortical Bone Screw, Ø 2.7mm .....	41
Locking Distal Radial Plate, 2.4/2.7mm .....	16	Cortical Bone Screw, Ø 3.5mm x 20 TPI .....	42
Locking T Distal Radial Plate, 2.4/2.7mm .....	16	Cortical Bone Screw, Ø 4.5mm .....	42
Locking Distal Radial Plate, Extra Articular, 2.4/2.7mm .....	17	Compression Bone Screw DHS, Ø 4.0mm .....	43
Locking Wrist Fusion Plate, 2.4/3.5mm .....	17	Dynamic Hip Screw, Ø 12.5mm .....	43
Locking Reconstruction Plate, Round Hole, 3.5mm .....	18	Locking Head Bone Screw, Ø 2.4mm .....	43
Locking Reconstruction Plate, B.C. Hole, 3.5mm .....	19	Locking Head Bone Screw, Ø 2.7mm .....	44
Locking Dynamic Hip Plate, 5.0mm .....	20, 21	Locking Head Bone Screw, Ø 3.5mm .....	44
Locking Proximal Femoral Plate, 5.0mm .....	22	Locking Head Bone Cancellous Screw, Ø 3.5mm .....	45
Locking Proximal Femoral Plate Type 2, 5.0mm .....	22	Locking Head Bone Cancellous Screw, Ø 3.7mm .....	45
Locking Distal Femoral Plate, 95°, B.C. Hole .....	23	Cannulated Conical Screw, Ø 3.7mm x Short Thread .....	46
Locking Distal Femoral Plate, 5.0mm .....	24	Locking Head Bone Screw, Ø 5.0mm .....	46
Locking Medial Distal Femoral Plate, 5.0mm .....	24	Locking Head Cancellous Bone Screw, Ø 5.0mm x Fully Thread .....	47
Locking Lateral Tibial Plate, 5.0mm .....	25	Locking Head Bone Screw, Cannulated, Self Tapping, Ø 5.0mm .....	47
Locking Proximal Tibial Plate, 3.5mm .....	26	Cannulated Conical Screw, Ø 5.0mm x Short Thread .....	48
Locking Proximal Medial Tibial Plate, 3.5mm .....	27	Locking Head Bone Screw, Ø 6.0mm x Cannulated .....	48
Locking Posteromedial Proximal Tibial Plate, 3.5mm .....	27	Cannulated Conical Screw, Ø 6.0mm x Short Thread .....	48
Locking Medial Distal Tibial Plate, 3.5mm .....	28	Cannulated Conical Screw, Ø 7.3mm x Short Thread .....	49
Locking Distal Tibial Plate with Know, 3.5mm .....	29	Locking Head Bone Cannulated Screw, Ø 7.3mm, Full Thread .....	49
Locking Tomo Fixation Plate, 5.0mm .....	30	Spacer .....	49
		Wire Mount .....	49

# Locking Clavical Hook Plate

3.5mm, (Left & Right)



### Indications

Clavicle Hook Locking Plate System is indicated for fixation of fractures, malunions, nonunions and osteotomies of the clavicle.

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46

### Matching Instrument

Instrument set for 3.5mm Locking system.  
Page No.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left, Blade Height -12mm				
4	A1170004	A2170004	*A3170004	70
5	A1170005	A2170005	*A3170005	86
6	A1170006	A2170006	*A3170006	102
7	A1170007	A2170007	*A3170007	118
8	*A1170008	*A2170008	*A3170008	

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right, Blade Height -12mm				
4	A1173004	A2173004	*A3173004	70
5	A1173005	A2173005	*A3173005	86
6	A1173006	A2173006	*A3173006	102
7	A1173007	A2173007	*A3173007	118
8	*A1173008	*A2173008	*A3173008	

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left, Blade Height -15mm				
4	A1171004	A2171004	*A3171004	70
5	A1171005	A2171005	*A3171005	86
6	A1171006	A2171006	*A3171006	102
7	A1171007	A2171007	*A3171007	118
8	*A1171008	*A2171008	*A3171008	
9	*A1171009	*A2171009	*A3171009	

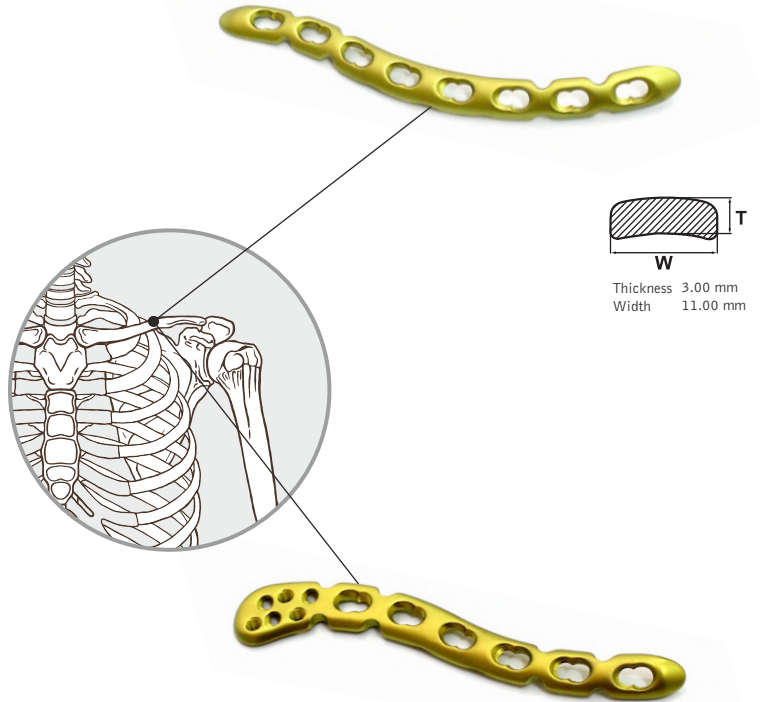
\*manufactured on demand with Minimum Order Quantity.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right, Blade Height -15mm				
4	A1174004	A2174004	*A3174004	70
5	A1174005	A2174005	*A3174005	86
6	A1174006	A2174006	*A3174006	102
7	A1174007	A2174007	*A3174007	118
8	*A1174008	*A2174008	*A3174008	
9	*A1174009	*A2174009	*A3174009	

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right, Blade Height -18mm				
4	A1175004	A2175004	*A3175004	70
5	A1175005	A2175005	*A3175005	86
6	A1175006	A2175006	*A3175006	102
7	A1175007	A2175007	*A3175007	118
8	*A1175008	*A2175008	*A3175008	

## Locking Superior Anterior Clavicle Plate

2.7 / 3.5mm, (Left & Right)



### Indications

Clavicle Locking Plate System is indicated for fixation of fractures, malunions, nonunions and osteotomies of the clavicle.

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Locking Screw Ø 2.7mm Page No. 48

### Matching Instrument

Instrument set for 3.5mm Locking system. Page No.  
Instrument set for 2.7/3.5mm Locking system. Page No.

### Locking Superior Anterior Clavicle Plate

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
4	A1230004	A2230004	*A3230004	
5	A1230005	A2230005	*A3230005	71
6	A1230006	A2230006	*A3230006	87
7	A1230007	A2230007	*A3230007	103
8	A1230008	A2230008	*A3230008	113
9	*A1230009	*A2230009	*A3230009	123

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
4	A1231004	A2231004	*A3231004	
5	A1231005	A2231005	*A3231005	71
6	A1231006	A2231006	*A3231006	87
7	A1231007	A2231007	*A3231007	103
8	A1231008	A2231008	*A3231008	113
9	*A1231009	*A2231009	*A3231009	123

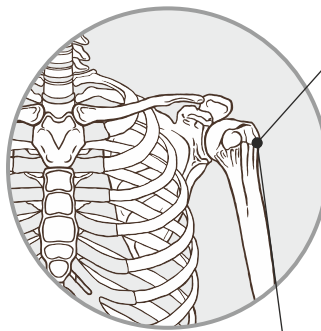
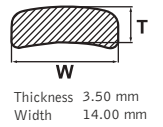
### Locking Superior Anterior Clavicle Plate with Lateral Extension

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3	A1232003	A2232003	*A3232003	66
4	A1232004	A2232004	*A3232004	80
5	A1232005	A2232005	*A3232005	94
6	A1232006	A2232006	*A3232006	108
7	A1232007	A2232007	*A3232007	122
8	A1232008	A2232008	*A3232008	132
9	*A1232009	*A2232009	*A3232009	

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3	A1233003	A2233003	*A3233003	66
4	A1233004	A2233004	*A3233004	80
5	A1233005	A2233005	*A3233005	94
6	A1233006	A2233006	*A3233006	108
7	A1233007	A2233007	*A3233007	122
8	A1233008	A2233008	*A3233008	132
9	*A1233009	*A2233009	*A3233009	

\*manufactured on demand with Minimum Order Quantity.

**Locking Proximal Humerus Plate**  
3.5mm, Multi Angle



**Indications**

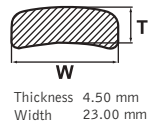
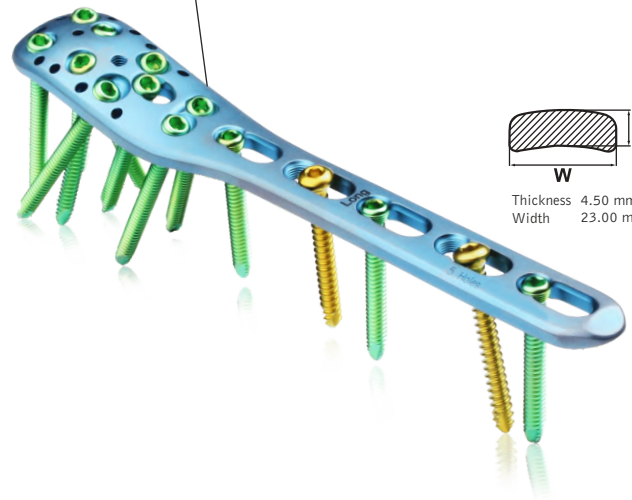
Proximal Humeral Locking Plate are indicated for fractures, fracture dislocations, osteotomies and nonunions of the proximal humerus, particularly in osteopenic bone.

**Compatible Screw**

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Cannulated Screw Ø 3.7mm Page No. 49

**Matching Instrument**

Instrument set for 3.5mm Locking system.  
Page No.



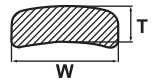
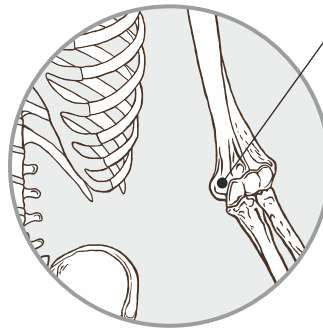
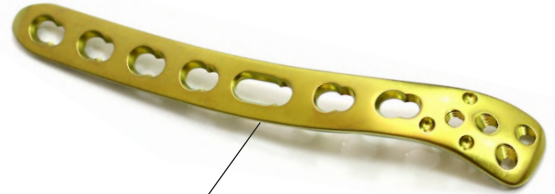
Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Short				
3	A1241003	A2241003	*A3241003	91
4	A1241004	A2241004	*A3241004	103
5	A1241005	A2241005	*A3241005	115

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Long				
3	*A1242003	*A2242003	*A3242003	
4	*A1242004	*A2242004	*A3242004	
5	A1242005	A2242005	*A3242005	134
6	A1242006	A2242006	*A3242006	151
7	*A1242007	*A2242007	*A3242007	168
8	A1242008	A2242008	*A3242008	185
9	*A1242009	*A2242009	*A3242009	202
10	A1242010	A2242010	*A3242010	219
11	*A1242011	*A2242011	*A3242011	236
12	A1242012	A2242012	*A3242012	253

\*manufactured on demand with Minimum Order Quantity.

## Locking Distal Humerus Plate

2.7 / 3.5mm, (Left & Right)



Thickness 2.50 mm  
Width 11.50 mm

### Indications

Distal Dorsolateral Humeral Locking Plates are indicated for intra-articular fractures of the distal humerus, comminuted supracondylar fractures, osteotomies and nonunions of the distal humerus

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Locking Screw Ø 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.7/3.5mm Locking system.  
Page No.

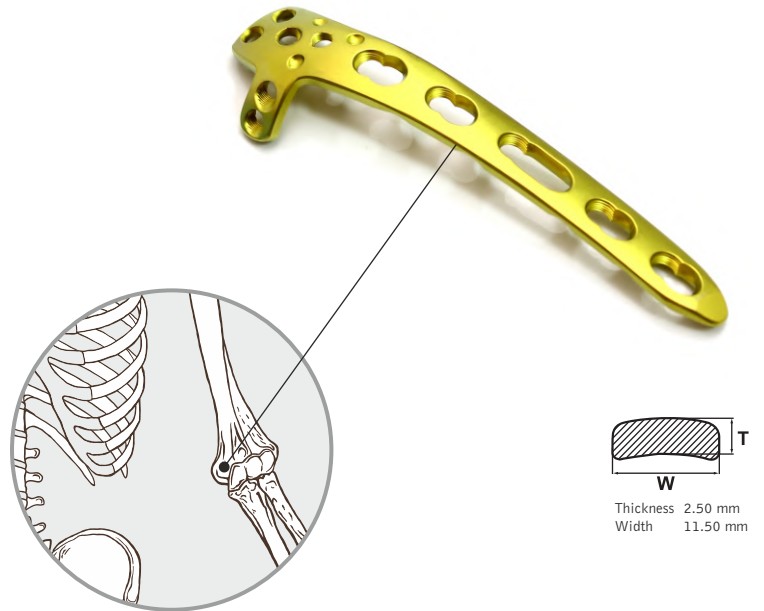
Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3	A1202003	A2202003	*A3202003	66
4	*A1202004	*A2202004	*A3202004	79
5	A1202005	A2202005	*A3202005	92
6	*A1202006	*A2202006	*A3202006	105
7	A1202007	A2202007	*A3202007	118
8	*A1202008	*A2202008	*A3202008	131
9	A1202009	A2202009	*A3202009	144
10	*A1202010	*A2202010	*A3202010	157
11	A1202011	A2202011	*A3202011	170
12	*A1202012	*A2202012	*A3202012	183
13	*A1202013	*A2202013	*A3202013	196
14	*A1202014	*A2202014	*A3202014	209

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3	A1203003	A2203003	*A3203003	66
4	*A1203004	*A2203004	*A3203004	79
5	A1203005	A2203005	*A3203005	92
6	*A1203006	*A2203006	*A3203006	105
7	A1203007	A2203007	*A3203007	118
8	*A1203008	*A2203008	*A3203008	131
9	A1203009	A2203009	*A3203009	144
10	*A1203010	*A2203010	*A3203010	157
11	A1203011	A2203011	*A3203011	170
12	*A1203012	*A2203012	*A3203012	183
13	*A1203013	*A2203013	*A3203013	196
14	*A1203014	*A2203014	*A3203014	209

\*manufactured on demand with Minimum Order Quantity.

# Locking Distal Humerus Plate with Lateral Support

2.7/3.5mm. (Left & Right)



### Indications

Distal Dorsolateral Humeral Locking Plates are indicated for intra-articular fractures of the distal humerus, comminuted supracondylar fractures, osteotomies and nonunions of the distal humerus

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Locking Screw Ø 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.7/3.5mm Locking system.  
Page No.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3	A1204003	A2204003	*A3204003	66
4	*A1204004	*A2204004	*A3204004	79
5	A1204005	A2204005	*A3204005	92
6	*A1204006	*A2204006	*A3204006	105
7	A1204007	A2204007	*A3204007	118
8	*A1204008	*A2204008	*A3204008	131
9	A1204009	A2204009	*A3204009	144
10	*A1204010	*A2204010	*A3204010	157
11	A1204011	A2204011	*A3204011	170
12	*A1204012	*A2204012	*A3204012	183
13	*A1204013	*A2204013	*A3204013	196
14	*A1204014	*A2204014	*A3204014	209

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3	A1205003	A2205003	*A3205003	66
4	*A1205004	*A2205004	*A3205004	79
5	A1205005	A2205005	*A3205005	92
6	*A1205006	*A2205006	*A3205006	105
7	A1205007	A2205007	*A3205007	118
8	*A1205008	*A2205008	*A3205008	131
9	A1205009	A2205009	*A3205009	144
10	*A1205010	*A2205010	*A3205010	157
11	A1205011	A2205011	*A3205011	170
12	*A1205012	*A2205012	*A3205012	183
13	*A1205013	*A2205013	*A3205013	196
14	*A1205014	*A2205014	*A3205014	209

\*manufactured on demand with Minimum Order Quantity.



## Locking Metaphyseal Plate

for Distal Medial Humerus, 3.5mm

### Indications

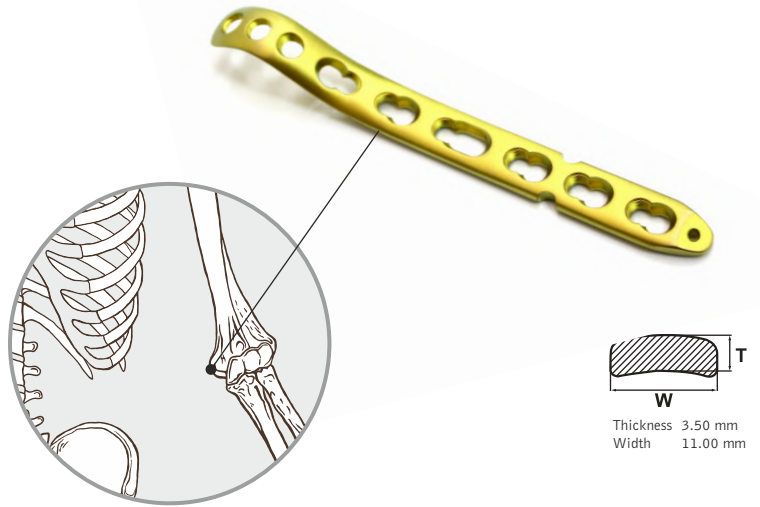
Distal Humerus Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46

### Matching Instrument

Instrument set for 3.5mm Locking system.  
Page No.



Holes	Product Reference Number				Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length		SS316L	Titanium	SS316LVM	Length
7	A1206007	A2206007	*A3206007	31	12	*A1206012	*A2206012	*A3206012	96
8	*A1206008	*A2206008	*A3206008	44	13	A1206013	A2206013	*A3206013	
9	A1206009	A2206009	*A3206009	57	14	*A1206014	*A2206014	*A3206014	
10	*A1206010	*A2206010	*A3206010	70	15	A1206015	A2206015	*A3206015	
11	A1206011	A2206011	*A3206011	83					

\*manufactured on demand with Minimum Order Quantity.

## Locking Extra-Articular Distal Humerus Plate

3.5mm, (Left & Right)

### Indications

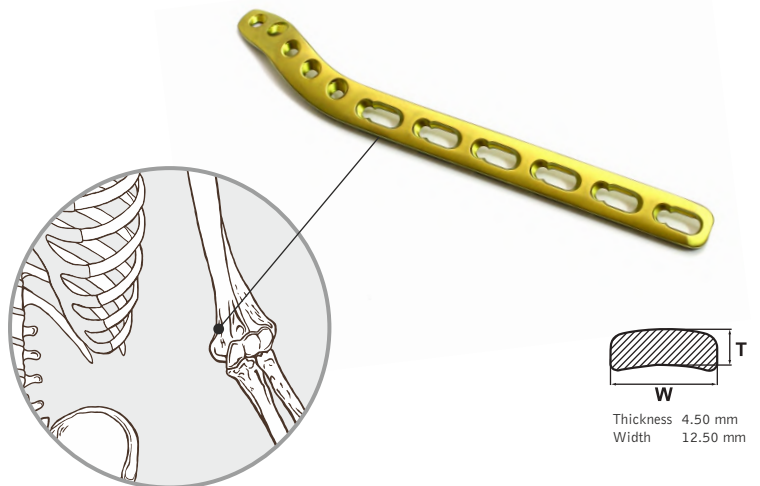
Distal Humerus Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46

### Matching Instrument

Instrument set for 3.5mm Locking system.  
Page No.

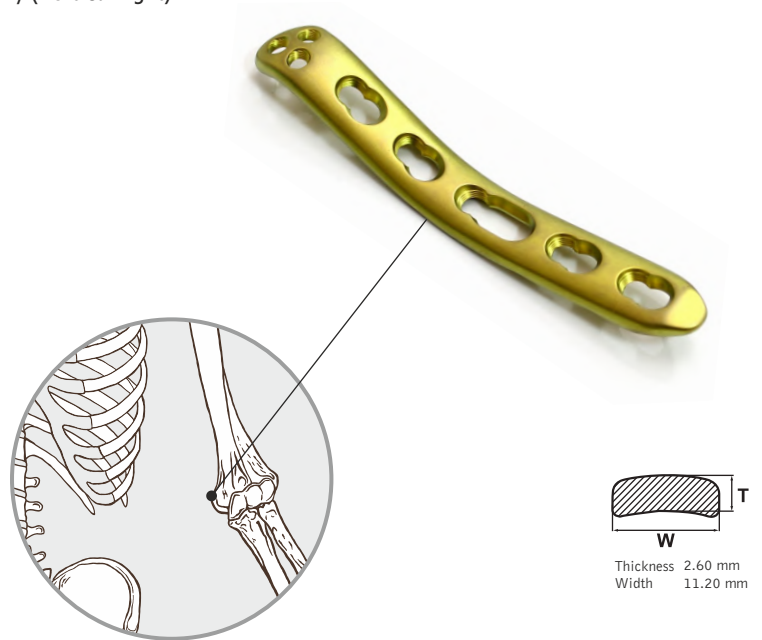


Holes	Product Reference Number				Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length		SS316L	Titanium	SS316LVM	Length
Left					Right				
4	A1208004	A2208004	*A3208004	121	4	A1207004	A2207004	*A3207004	121
6	A1208006	A2208006	*A3208006	157	6	A1207006	A2207006	*A3207006	157
8	A1208008	A2208008	*A3208008	193	8	A1207008	A2207008	*A3207008	193
10	A1208010	A2208010	*A3208010	229	10	A1207010	A2207010	*A3207010	229
12	A1208012	A2208012	*A3208012	265	12	A1207012	A2207012	*A3207012	265
14	A1208014	A2208014	*A3208014	301	14	A1207014	A2207014	*A3207014	301

\*manufactured on demand with Minimum Order Quantity.

## Locking Distal Humerus Medial Plate

2.7/3.5mm, (Left & Right)



Thickness 2.60 mm  
Width 11.20 mm

### Indications

Distal Humerus Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Locking Screw Ø 2.7mm Page No. 48

### Matching Instrument

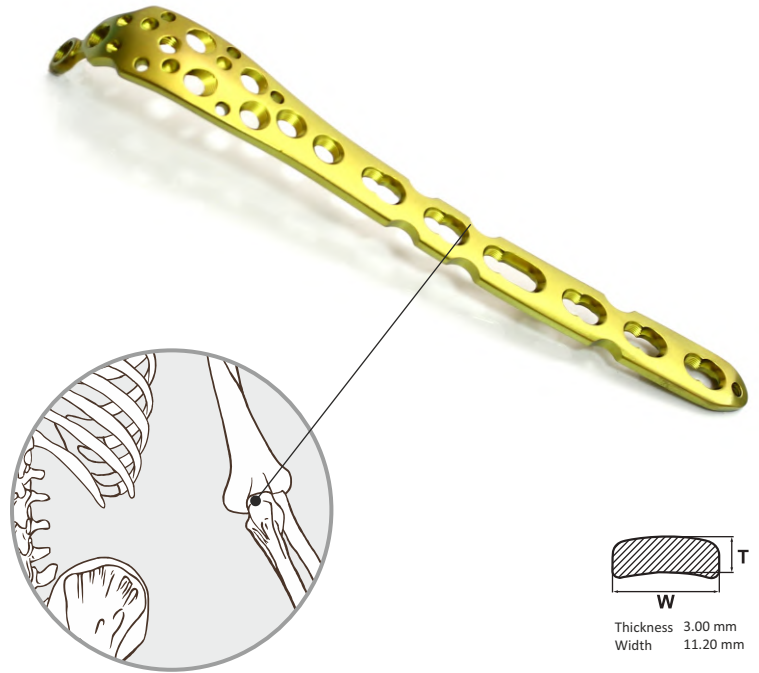
Instrument set for 2.7/3.5mm Locking system.  
Page No.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3	A1209003	A2209003	*A3209003	59
4	*A1209004	*A2209004	*A3209004	72
5	A1209005	A2209005	*A3209005	85
6	*A1209006	*A2209006	*A3209006	98
7	A1209007	A2209007	*A3209007	111
8	*A1209008	*A2209008	*A3209008	124
9	A1209009	A2209009	*A3209009	137
10	*A1209010	*A2209010	*A3209010	150
11	A1209011	A2209011	*A3209011	163
12	*A1209012	*A2209012	*A3209012	175
13	*A1209013	*A2209013	*A3209013	189
14	*A1209014	*A2209014	*A3209014	202

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3	A1210003	A2210003	*A3210003	59
4	*A1210004	*A2210004	*A3210004	72
5	A1210005	A2210005	*A3210005	85
6	*A1210006	*A2210006	*A3210006	98
7	A1210007	A2210007	*A3210007	111
8	*A1210008	*A2210008	*A3210008	124
9	A1210009	A2210009	*A3210009	137
10	*A1210010	*A2210010	*A3210010	150
11	A1210011	A2210011	*A3210011	163
12	*A1210012	*A2210012	*A3210012	175
13	*A1210013	*A2210013	*A3210013	189
14	*A1210014	*A2210014	*A3210014	202

\*manufactured on demand with Minimum Order Quantity.

**Locking Olecranon Plate**  
 3.5mm, (Left & Right)



Thickness 3.00 mm  
 Width 11.20 mm

**Indications**

Olecranon Fixation

**Compatible Screw**

Locking Screw  $\varnothing$  3.5mm Page No. 48  
 Cancellous Screw  $\varnothing$  3.5mm Page No. 49  
 Cortical Bone Screw  $\varnothing$  3.5mm Page No. 46

**Matching Instrument**

Instrument set for 3.5mm Locking system.  
 Page No.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
2	A1211002	A2211002	*A3211002	89
4	A1211004	A2211004	*A3211004	115
6	A1211006	A2211006	*A3211006	141
8	A1211008	A2211008	*A3211008	167
10	A1211010	A2211010	*A3211010	193
12	A1211012	A2211012	*A3211012	219
14	A1211014	A2211014	*A3211014	245

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
2	A1212002	A2212002	*A3212002	89
4	A1212004	A2212004	*A3212004	115
6	A1212006	A2212006	*A3212006	141
8	A1212008	A2212008	*A3212008	167
10	A1212010	A2212010	*A3212010	193
12	A1212012	A2212012	*A3212012	219
14	A1212014	A2212014	*A3212014	245

\*manufactured on demand with Minimum Order Quantity.

## Locking Radial Head RIM Plate

2.4mm, (Left & Right)

### Indications

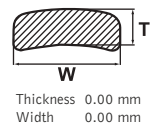
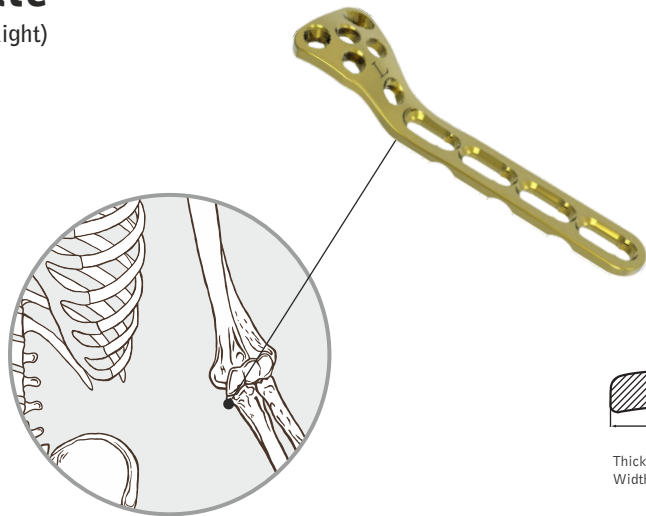
Distal Humerus Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Locking Screw Ø 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.7/3.5mm Locking system.  
Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
2	A1282002	A2282002	*A3282002	
3	A1282003	A2282003	*A3282003	
4	A1282004	A2282004	*A3282004	

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
2	A1283002	A2283002	*A3283002	
3	A1283003	A2283003	*A3283003	
4	A1283004	A2283004	*A3283004	

\*manufactured on demand with Minimum Order Quantity.

## Locking Radial Head Neck Plate

2.4mm

### Indications

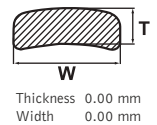
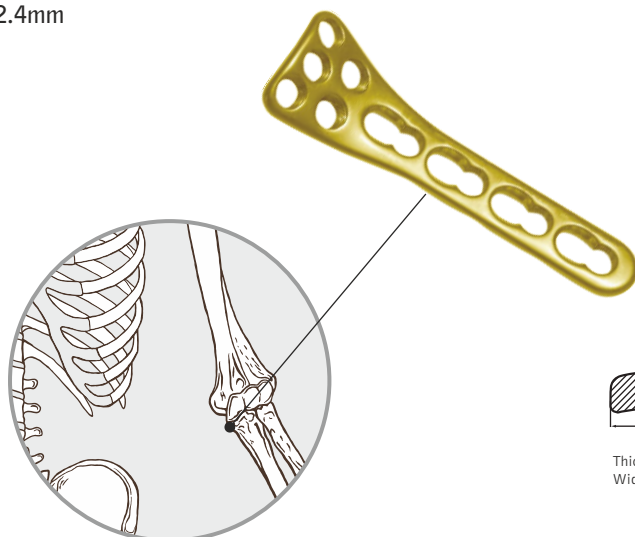
Distal Humerus Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Locking Screw Ø 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.7/3.5mm Locking system.  
Page No.

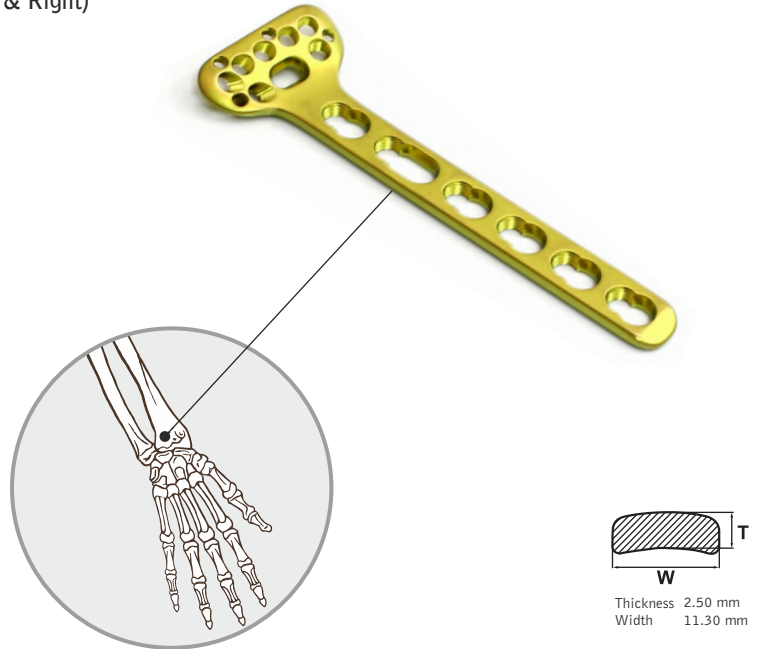


Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
2	A1284002	A2284002	*A3284002	
3	A1284003	A2284003	*A3284003	
4	A1284004	A2284004	*A3284004	

\*manufactured on demand with Minimum Order Quantity.

# Locking Volar Distal Radius Plate

2.7/3.5mm, (Left & Right)



Thickness 2.50 mm  
Width 11.30 mm

### Indications

Distal Radius Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Locking Screw Ø 2.4 or 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.4/2.7/3.5mm  
Locking system. Page No.

### Standard

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3	A1267003	A2267003	*A3267003	58
4	A1267004	A2267004	*A3267004	69
5	A1267005	A2267005	*A3267005	80
6	A1267006	A2267006	*A3267006	91
7	*A1267007	*A2267007	*A3267007	
8	A1267008	A2267008	*A3267008	112

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3	A1268003	A2268003	*A3268003	58
4	A1268004	A2268004	*A3268004	69
5	A1268005	A2268005	*A3268005	80
6	A1268006	A2268006	*A3268006	91
7	*A1268007	*A2268007	*A3268007	
8	A1268008	A2268008	*A3268008	112

### Wide

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3	A1269003	A2269003	*A3269003	58
4	A1269004	A2269004	*A3269004	69
5	A1269005	A2269005	*A3269005	80
6	A1269006	A2269006	*A3269006	91
7	*A1269007	*A2269007	*A3269007	
8	A1269008	A2269008	*A3269008	112

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3	A1270003	A2270003	*A3270003	58
4	A1270004	A2270004	*A3270004	69
5	A1270005	A2270005	*A3270005	80
6	A1270006	A2270006	*A3270006	91
7	*A1270007	*A2270007	*A3270007	
8	A1270008	A2270008	*A3270008	112

\*manufactured on demand with Minimum Order Quantity.

## Locking L Distal Radial Plate

2.4/2.7mm, (Left & Right)

### Indications

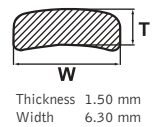
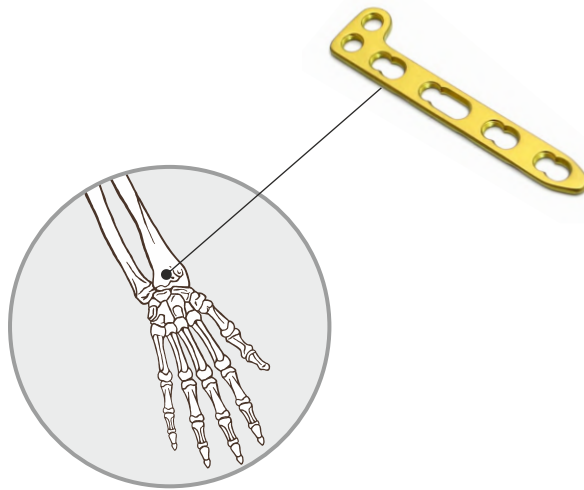
Distal Radius Fixation

### Compatible Screw

Locking Screw  $\varnothing$  2.4 or 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.4/2.7/3.5mm  
Locking system. Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3/2	A1213032	A2213032	*A3213032	39
4/2	A1213042	A2213042	*A3213042	49
3/3	A1213033	A2213033	*A3213033	39
4/3	A1213043	A2213043	*A3213043	49

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3/2	A1214032	A2214032	*A3214032	39
4/2	A1214042	A2214042	*A3214042	49
3/3	A1214033	A2214033	*A3214033	39
4/3	A1214043	A2214043	*A3214043	49

\*manufactured on demand with Minimum Order Quantity.

## Locking L-Oblique Distal Radial Plate

2.4/2.7mm, (Left & Right)

### Indications

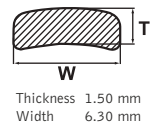
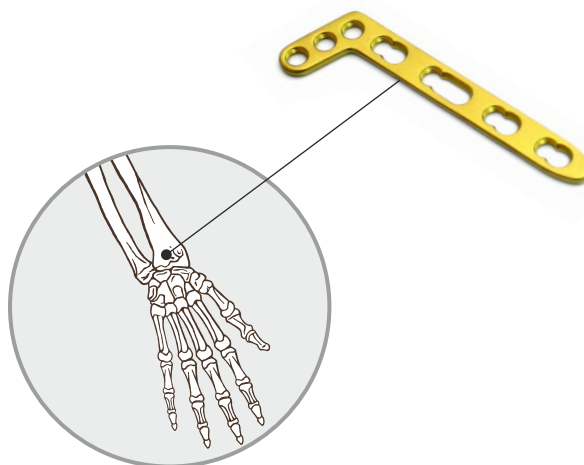
Distal Radius Fixation

### Compatible Screw

Locking Screw  $\varnothing$  2.4 or 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.4/2.7/3.5mm  
Locking system. Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3/3	A1215033	A2215033	*A3215033	44
4/3	A1215043	A2215043	*A3215043	54

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3/3	A1216033	A2216033	*A3216033	44
4/3	A1216043	A2216043	*A3216043	54

\*manufactured on demand with Minimum Order Quantity.

## Locking Distal Radial Buttress Plate

2.4/2.7mm, (Left & Right)

### Indications

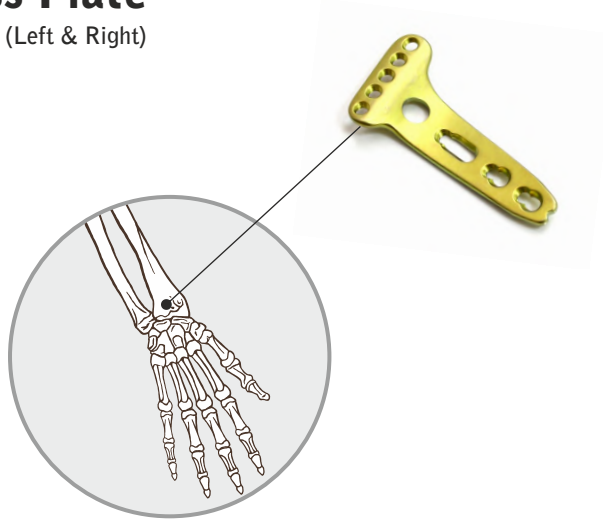
Distal Radius Fixation

### Compatible Screw

Locking Screw  $\varnothing$  2.4 or 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.4/2.7/3.5mm  
Locking system. Page No.



Thickness 2.20 mm  
Width 0.00 mm

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3/5	A1224003	A2224003	*A3224003	56

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3/5	A1225003	A2225003	*A3225003	56

\*manufactured on demand with Minimum Order Quantity.

## Locking Distal Radial Plate

2.4/2.7mm, Straight

### Indications

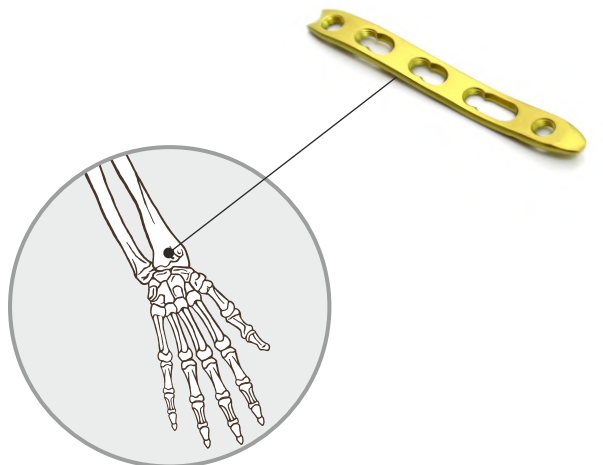
Distal Radius Fixation

### Compatible Screw

Locking Screw  $\varnothing$  2.4 or 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.4/2.7/3.5mm  
Locking system. Page No.



Thickness 1.50 mm  
Width 6.30 mm

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Straight				
5	A1218005	A2218005	*A3218005	50
6	A1218006	A2218006	*A3218006	60

\*manufactured on demand with Minimum Order Quantity.

## Locking Distal Radial Plate

2.4/2.7mm, (Left & Right)

### Indications

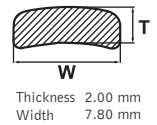
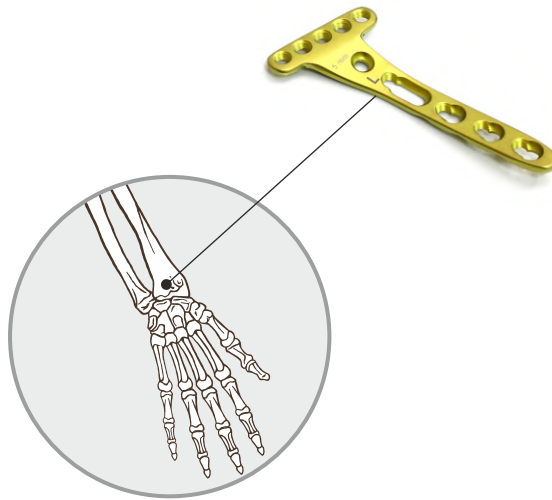
Distal Radius Fixation

### Compatible Screw

Locking Screw  $\varnothing$  2.4 or 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.4/2.7/3.5mm  
Locking system. Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3/5	A1219003	A2219003	*A3219003	56
4/5	*A1219004	*A2219004	*A3219004	65
5/5	A1219005	A2219005	*A3219005	74

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3/5	A1220003	A2220003	*A3220003	56
4/5	*A1220004	*A2220004	*A3220004	65
5/5	A1220005	A2220005	*A3220005	74

\*manufactured on demand with Minimum Order Quantity.

## Locking T Distal Radial Plate

2.4/2.7mm

### Indications

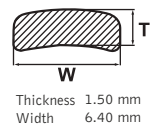
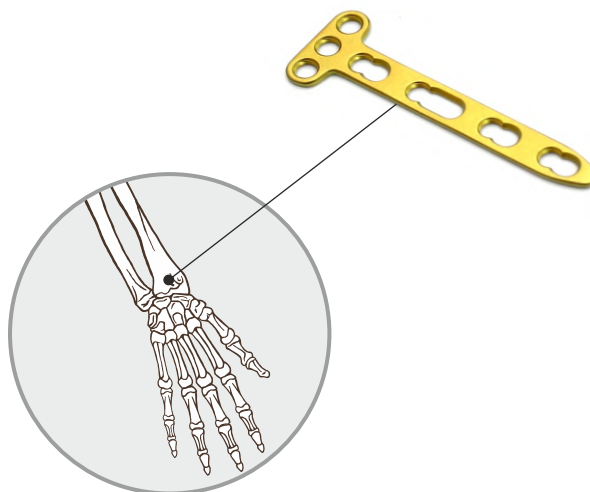
Distal Radius Fixation

### Compatible Screw

Locking Screw  $\varnothing$  2.4 or 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.4/2.7/3.5mm  
Locking system. Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
T-Straight				
3	A1217003	A2217003	*A3217003	39
4	A1217004	A2217004	*A3217004	49

\*manufactured on demand with Minimum Order Quantity.



## Locking Distal Radial Plate

2.4/2.7mm, Extra Articular, (Left & Right)

### Indications

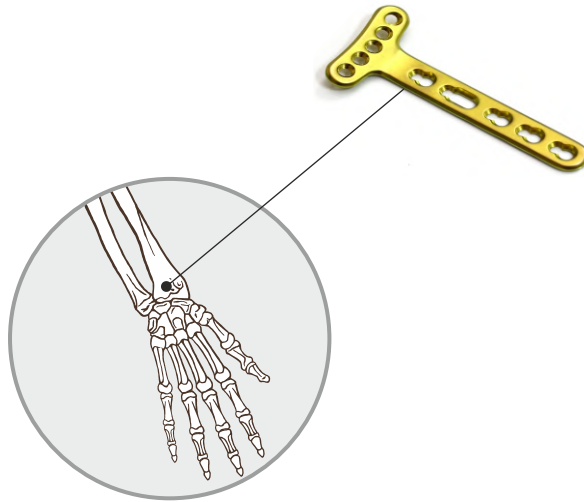
Distal Radius Fixation

### Compatible Screw

Locking Screw  $\varnothing$  2.4 or 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.4/2.7/3.5mm  
Locking system. Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3/5	A1221035	A2221035	*A3221035	47
5/5	A1221055	A2221055	*A3221055	66
3/4	A1221034	A2221034	*A3221044	46
5/4	A1221054	A2221054	*A3221054	64

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3/5	A1222035	A2222035	*A3222035	47
5/5	A1222055	A2222055	*A3222055	66
3/4	A1222034	A2222034	*A3222034	46
5/4	A1222054	A2222054	*A3222054	64

\*manufactured on demand with Minimum Order Quantity.

## Locking Wrist Fusion Plate

2.4/3.5mm

### Indications

The LCP Wrist Fusion System is indicated for wrist arthrodesis and fractures of other small bones. Specific indications include:

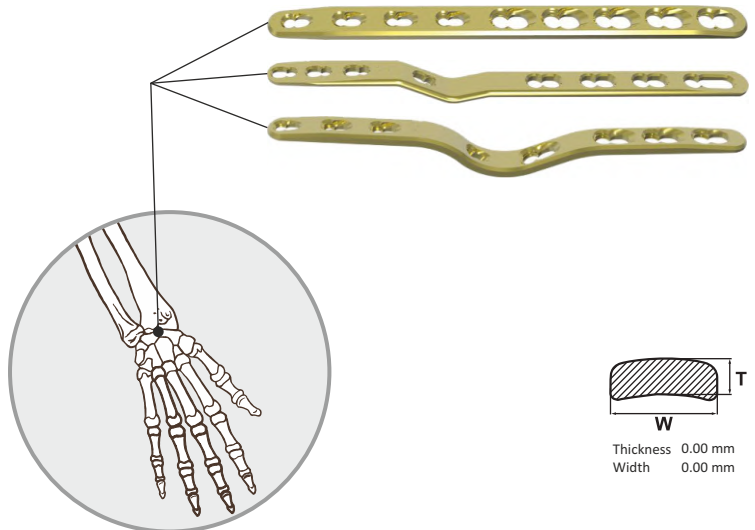
- Posttraumatic arthritis of the joints of the wrist
- Rheumatoid wrist deformities requiring restoration
- Complex carpal instability
- Postseptic arthritis of the wrist
- Severe unremitting wrist pain related to motion
- Brachial plexus nerve palsies
- Tumor resection
- Spastic deformities

### Compatible Screw

Locking Screw  $\varnothing$  2.4 or 2.7mm Page No. 48

### Matching Instrument

Instrument set for 2.4/2.7/3.5mm  
Locking system. Page No.

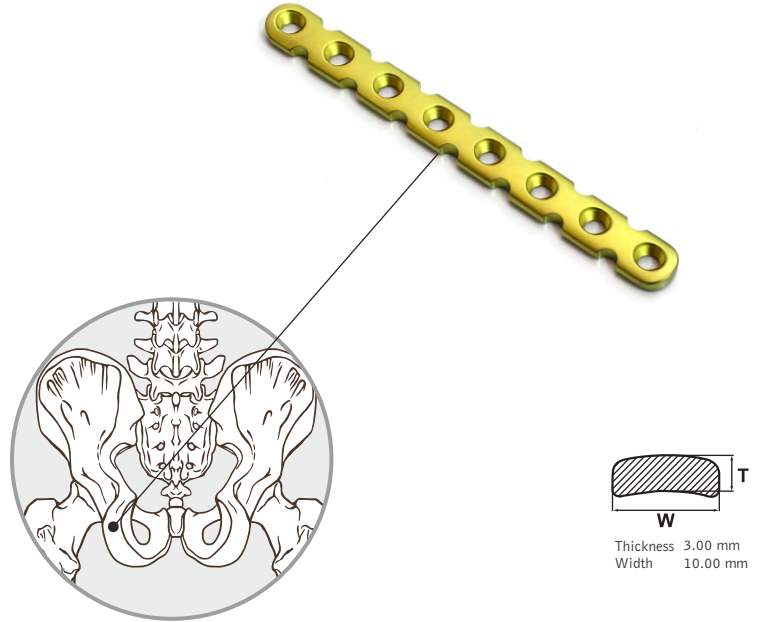


Size	Type	Product Reference Number			Length
		SS316L	Titanium	SS316LVM	
Straight					
112	Straight	A1285112	A2285112	*A3285112	
118	Short Bend	A1287118	A2287118	*A3287118	
118	Standard Bend	A1288118	A2288118	*A3288118	

\*manufactured on demand with Minimum Order Quantity.

# Locking Reconstruction Plate

3.5mm, Round Hole



### Indications

Pelvis or Acetabulum Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49

### Matching Instrument

Instrument set for 3.5mm Locking system.  
Page No.

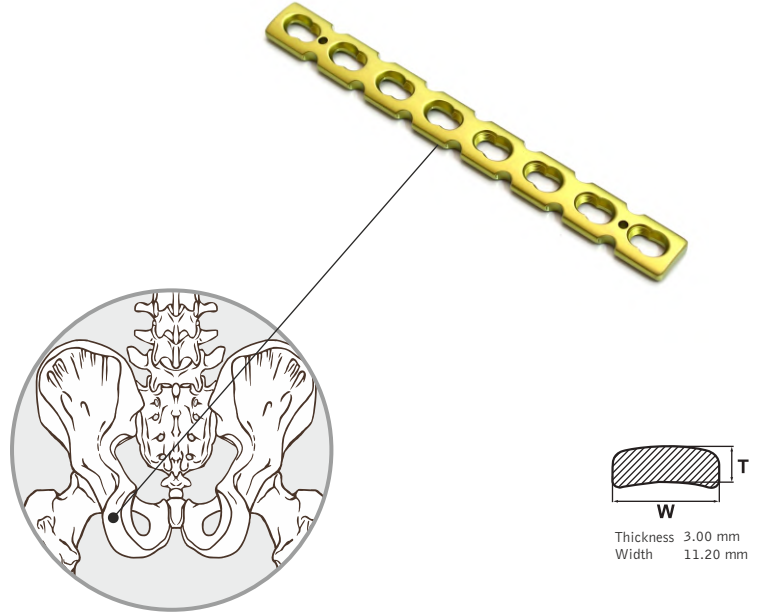
Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
4	A1193004	A2193004	*A3193004	46
5	A1193005	A2193005	*A3193005	58
6	A1193006	A2193006	*A3193006	70
7	A1193007	A2193007	*A3193007	82
8	A1193008	A2193008	*A3193008	94
9	A1193009	A2193009	*A3193009	106
10	A1193010	A2193010	*A3193010	118
11	A1193011	A2193011	*A3193011	130
12	A1193012	A2193012	*A3193012	142
13	A1193013	A2193013	*A3193013	154
14	A1193014	A2193014	*A3193014	166

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
15	A1193015	A2193015	*A3193015	178
16	A1193016	A2193016	*A3193016	190
17	A1193017	A2193017	*A3193017	202
18	A1193018	A2193018	*A3193018	214
19	A1193019	A2193019	*A3193019	226
20	A1193020	A2193020	*A3193020	238
21	A1193021	A2193021	*A3193021	250
22	A1193022	A2193022	*A3193022	262
23	A1193023	A2193023	*A3193023	274
24	A1193024	A2193024	*A3193024	286

\*manufactured on demand with Minimum Order Quantity.

# Locking Reconstruction Plate

3.5mm, B.C. Hole



### Indications

Pelvis or Acetabulum Fixation

### Compatible Screw

Locking Screw  $\varnothing$  3.5mm Page No. 48  
Cancellous Screw  $\varnothing$  3.5mm Page No. 49  
Cortical Bone Screw  $\varnothing$  3.5mm Page No. 46

### Matching Instrument

Instrument set for 3.5mm Locking system.  
Page No.

Holes	Product Reference Number				Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length		SS316L	Titanium	SS316LVM	Length
4	A1194004	A2194004	*A3194004	53	13	A1194013	A2194013	*A3194013	170
5	A1194005	A2194005	*A3194005	66	14	A1194014	A2194014	*A3194014	183
6	A1194006	A2194006	*A3194006	79	15	*A1194015	A2194015	*A3194015	196
7	A1194007	A2194007	*A3194007	92	16	*A1194016	A2194016	*A3194016	209
8	A1194008	A2194008	*A3194008	105	17	*A1194017	A2194017	*A3194017	222
9	A1194009	A2194009	*A3194009	118	18	*A1194018	A2194018	*A3194018	235
10	A1194010	A2194010	*A3194010	131	19	*A1194019	A2194019	*A3194019	248
11	A1194011	A2194011	*A3194011	144	20	*A1194020	A2194020	*A3194020	261
12	A1194012	A2194012	*A3194012	157	22	*A1194022	A2194022	*A3194022	

\*manufactured on demand with Minimum Order Quantity.

## Locking Dynamic Hip Plate

### Indications

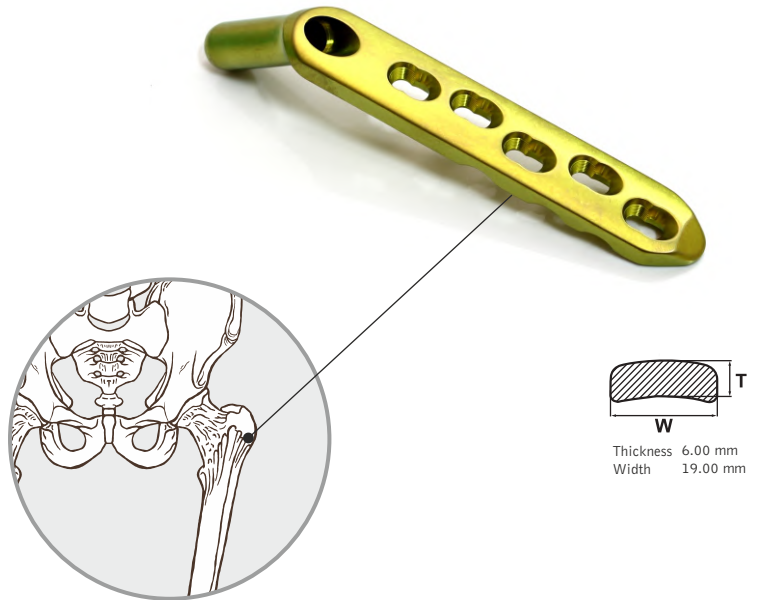
Femur Hip Fixation

### Compatible Screw

Locking Screw Ø 5.0mm Page No. 50  
Cancellous Screw Ø 5.0mm Page No. 51  
Cortical Bone Screw Ø 4.5mm Page No. 47  
Dynamic Hip Screw Ø 12.5mm Page No. 47

### Matching Instrument

Instrument set for DHS/DCS system.  
Instrument set for 5.0mm Locking system.  
Page No.



### 125°, B.C. Hole

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Long Barrel 38.0mm				
2	*A1272002	*A2272002	*A3272002	
3	*A1272003	*A2272003	*A3272003	
4	*A1272004	*A2272004	*A3272004	
5	*A1272005	*A2272005	*A3272005	
6	*A1272006	*A2272006	*A3272006	
7	*A1272007	*A2272007	*A3272007	
8	*A1272008	*A2272008	*A3272008	
9	*A1272009	*A2272009	*A3272009	
10	*A1272010	*A2272010	*A3272010	
11	*A1272011	*A2272011	*A3272011	
12	*A1272012	*A2272012	*A3272012	

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Short Barrel 25.0mm				
2	*A1275002	*A2275002	*A3275002	76
3	*A1275003	*A2275003	*A3275003	92
4	*A1275004	*A2275004	*A3275004	108
5	*A1275005	*A2275005	*A3275005	124
6	*A1275006	*A2275006	*A3275006	140
7	*A1275007	*A2275007	*A3275007	156
8	*A1275008	*A2275008	*A3275008	172
9	*A1275009	*A2275009	*A3275009	188
10	*A1275010	*A2275010	*A3275010	204
11	*A1275011	*A2275011	*A3275011	220
12	*A1275012	*A2275012	*A3275012	236

### 130°, B.C. Hole

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Long Barrel 38.0mm				
2	A1273002	A2273002	*A3273002	86
3	A1273003	A2273003	*A3273003	102
4	A1273004	A2273004	*A3273004	118
5	A1273005	A2273005	*A3273005	134
6	A1273006	A2273006	*A3273006	150
7	*A1273007	*A2273007	*A3273007	166
8	A1273008	A2273008	*A3273008	182
9	*A1273009	*A2273009	*A3273009	198
10	A1273010	A2273010	*A3273010	214
11	*A1273011	*A2273011	*A3273011	230
12	A1273012	A2273012	*A3273012	246
13	*A1273013	*A2273013	*A3273013	262
14	*A1273014	*A2273014	*A3273014	278
15	*A1273015	*A2273015	*A3273015	294
16	*A1273016	*A2273016	*A3273016	310
17	*A1273017	*A2273017	*A3273017	326
18	*A1273018	*A2273018	*A3273018	342

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Short Barrel 25.0mm				
2	*A1276002	*A2276002	*A3276002	76
3	*A1276003	*A2276003	*A3276003	92
4	*A1276004	*A2276004	*A3276004	108
5	*A1276005	*A2276005	*A3276005	124
6	*A1276006	*A2276006	*A3276006	140
7	*A1276007	*A2276007	*A3276007	156
8	*A1276008	*A2276008	*A3276008	172
9	*A1276009	*A2276009	*A3276009	188
10	*A1276010	*A2276010	*A3276010	204
11	*A1276011	*A2276011	*A3276011	220
12	*A1276012	*A2276012	*A3276012	236

\*manufactured on demand with Minimum Order Quantity.

## Locking Dynamic Hip Plate

### Indications

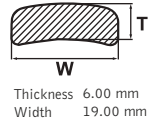
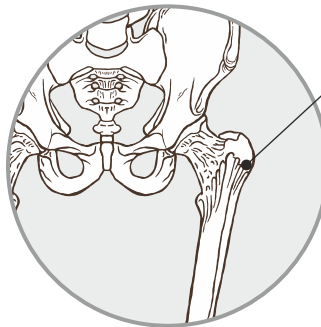
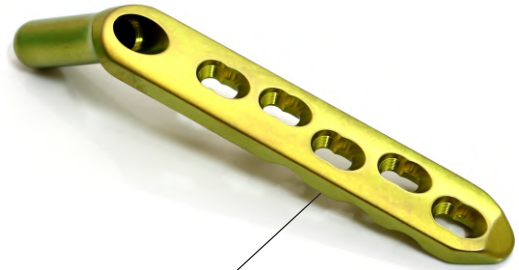
Femur Hip Fixation

### Compatible Screw

Locking Screw Ø 5.0mm Page No. 50  
Cancellous Screw Ø 5.0mm Page No. 51  
Cortical Bone Screw Ø 4.5mm Page No. 47  
Dynamic Hip Screw Ø 12.5mm Page No. 47

### Matching Instrument

Instrument set for DHS/DCS system.  
& Instrument set for 5.0mm Locking system.  
Page No.



### 135°, B.C. Hole

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Long Barrel 38.0mm				
2	A1176002	A2176002	*A3176002	46
3	A1176003	A2176003	*A3176003	62
4	A1176004	A2176004	*A3176004	78
5	A1176005	A2176005	*A3176005	94
6	A1176006	A2176006	*A3176006	110
7	*A1176007	*A2176007	*A3176007	126
8	A1176008	A2176008	*A3176008	142
9	*A1176009	*A2176009	*A3176009	158
10	A1176010	A2176010	*A3176010	174
11	*A1176011	*A2176011	*A3176011	190
12	A1176012	A2176012	*A3176012	206
13	*A1176013	*A2176013	*A3176013	222
14	*A1176014	*A2176014	*A3176014	238
15	*A1176015	*A2176015	*A3176015	254
16	*A1176016	*A2176016	*A3176016	270
17	*A1176017	*A2176017	*A3176017	286
18	*A1176018	*A2176018	*A3176018	302

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Short Barrel 25.0mm				
2	*A1177002	*A2177002	*A3177002	76
3	*A1177003	*A2177003	*A3177003	92
4	*A1177004	*A2177004	*A3177004	108
5	*A1177005	*A2177005	*A3177005	124
6	*A1177006	*A2177006	*A3177006	140
7	*A1177007	*A2177007	*A3177007	156
8	*A1177008	*A2177008	*A3177008	172
9	*A1177009	*A2177009	*A3177009	188
10	*A1177010	*A2177010	*A3177010	204
11	*A1177011	*A2177011	*A3177011	220
12	*A1177012	*A2177012	*A3177012	236

### 140°, B.C. Hole

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Long Barrel 38.0mm				
2	*A1274002	*A2274002	*A3274002	
3	*A1274003	*A2274003	*A3274003	
4	*A1274004	*A2274004	*A3274004	
5	*A1274005	*A2274005	*A3274005	
6	*A1274006	*A2274006	*A3274006	
7	*A1274007	*A2274007	*A3274007	
8	*A1274008	*A2274008	*A3274008	
9	*A1274009	*A2274009	*A3274009	
10	*A1274010	*A2274010	*A3274010	
11	*A1274011	*A2274011	*A3274011	
12	*A1274012	*A2274012	*A3274012	

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Short Barrel 25.0mm				
2	*A1278002	*A2278002	*A3278002	74
3	*A1278003	*A2278003	*A3278003	92
4	*A1278004	*A2278004	*A3278004	110
5	*A1278005	*A2278005	*A3278005	128
6	*A1278006	*A2278006	*A3278006	146
7	*A1278007	*A2278007	*A3278007	164
8	*A1278008	*A2278008	*A3278008	182
9	*A1278009	*A2278009	*A3278009	200
10	*A1278010	*A2278010	*A3278010	218
11	*A1278011	*A2278011	*A3278011	236
12	*A1278012	*A2278012	*A3278012	254

\*manufactured on demand with Minimum Order Quantity.

## Locking Proximal Femoral Plate

5.0mm, (Left & Right)

### Indications

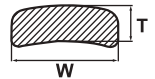
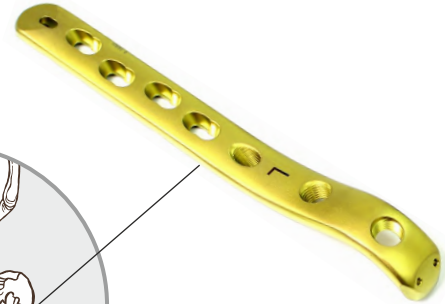
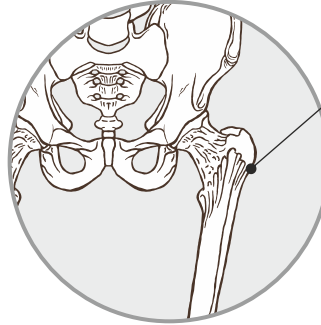
Proximal Femur Fixation

### Compatible Screw

Locking Screw Ø 5.0mm Page No. 50  
Cancellous Screw Ø 5.0mm Page No. 51  
Cortical Bone Screw Ø 4.5mm Page No. 47  
Cannulated Screw Ø 7.3mm Page No. 53

### Matching Instrument

Instrument set for 5.0mm Locking system with additional instruments for Cannulated Locking Screw Ø 7.3mm Page No.



Thickness 6.00 mm  
Width 18.80 mm

Holes	Product Reference Number				Length	Holes	Product Reference Number				Length
	SS316L	Titanium	SS316LVM	Length			SS316L	Titanium	SS316LVM	Length	
Left						Right					
2	A1236002	A2236002	*A3236002	138	2	A1237002	A2237002	*A3237002	138		
4	A1236004	A2236004	*A3236004	174	4	A1237004	A2237004	*A3237004	174		
6	A1236006	A2236006	*A3236006	210	6	A1237006	A2237006	*A3237006	210		
8	A1236008	A2236008	*A3236008	246	8	A1237008	A2237008	*A3237008	246		
10	A1236010	A2236010	*A3236010	282	10	A1237010	A2237010	*A3237010	282		
12	A1236012	A2236012	*A3236012	318	12	A1237012	A2237012	*A3237012	318		
14	A1236014	A2236014	*A3236014	354	14	A1237014	A2237014	*A3237014	354		
16	A1236016	A2236016	*A3236016	390	16	A1237016	A2237016	*A3237016	390		

\*manufactured on demand with Minimum Order Quantity.

## Locking Proximal Femoral Plate Type 2

5.0mm, (Left & Right)

### Indications

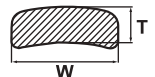
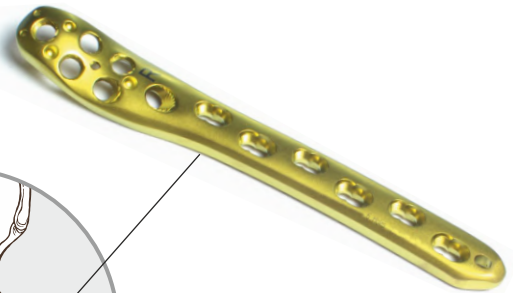
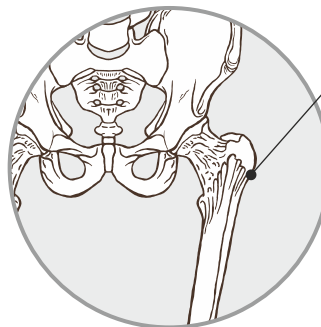
Proximal Femur Fixation

### Compatible Screw

Locking Screw Ø 5.0mm Page No. 50  
Cancellous Screw Ø 5.0mm Page No. 51  
Cortical Bone Screw Ø 4.5mm Page No. 47  
Cannulated Screw Ø 6.0mm Page No. 52

### Matching Instrument

Instrument set for 5.0mm Locking system with additional instruments for Cannulated Locking Screw Ø 6.0mm Page No.



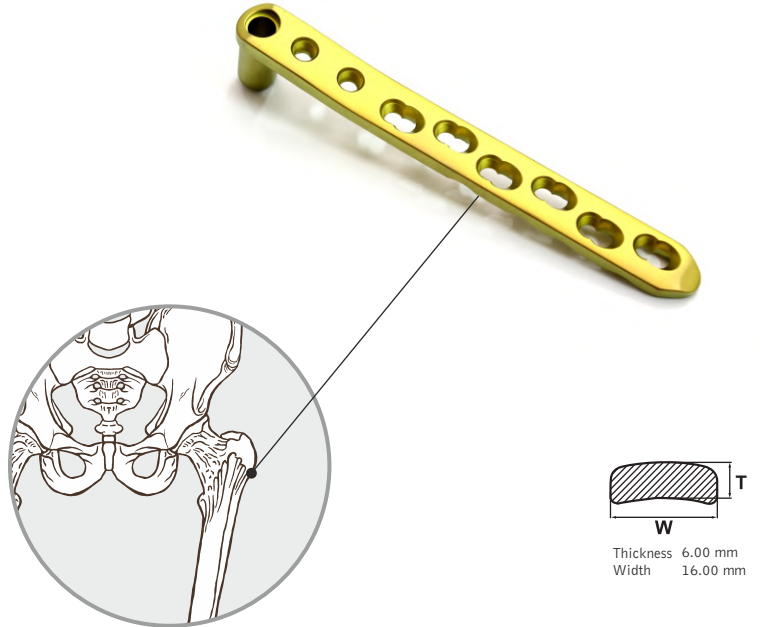
Thickness 6.70 mm  
Width 19.00 mm

Holes	Product Reference Number				Length	Holes	Product Reference Number				Length
	SS316L	Titanium	SS316LVM	Length			SS316L	Titanium	SS316LVM	Length	
Left						Right					
2	A1280002	A2280002	*A3280002	109	2	A1281002	A2281002	*A3281002	109		
4	A1280004	A2280004	*A3280004	145	4	A1281004	A2281004	*A3281004	145		
6	A1280006	A2280006	*A3280006	181	6	A1281006	A2281006	*A3281006	181		
8	A1280008	A2280008	*A3280008	217	8	A1281008	A2281008	*A3281008	217		
10	A1280010	A2280010	*A3280010	253	10	A1281010	A2281010	*A3281010	253		
12	A1280012	A2280012	*A3280012	289	12	A1281012	A2281012	*A3281012	289		
14	A1280014	A2280014	*A3280014	325	14	A1281014	A2281014	*A3281014	325		
16	A1280016	A2280016	*A3280016	361	16	A1281016	A2281016	*A3281016	361		

\*manufactured on demand with Minimum Order Quantity.

## Locking Distal Femoral Plate

95°, B.C. Hole



Thickness 6.00 mm  
Width 16.00 mm

### Indications

Distal Femur Fixation

### Compatible Screw

Locking Screw Ø 5.0mm Page No. 50  
Cancellous Screw Ø 5.0mm Page No. 51  
Cortical Bone Screw Ø 4.5mm Page No. 47  
Dynamic Hip Screw Ø 12.5mm Page No. 47

### Matching Instrument

Instrument set for DHS/DCS system &  
Instrument set for 5.0mm Locking system.  
Page No.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
4	*A1177004	*A2177004	*A3177004	88
5	A1177005	A2177005	*A3177005	104
6	A1177006	A2177006	*A3177006	120
7	*A1177007	*A2177007	*A3177007	136
8	A1177008	A2177008	*A3177008	152
9	*A1177009	*A2177009	*A3177009	168
10	A1177010	A2177010	*A3177010	184
11	*A1177011	*A2177011	*A3177011	200

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
12	A1177012	A2177012	*A3177012	216
13	*A1177013	*A2177013	*A3177013	232
14	*A1177014	*A2177014	*A3177014	248
15	*A1177015	*A2177015	*A3177015	264
16	*A1177016	*A2177016	*A3177016	280
17	*A1177017	*A2177017	*A3177017	296
18	*A1177018	*A2177018	*A3177018	312

\*manufactured on demand with Minimum Order Quantity.

## Locking Distal Femoral Plate

5.0mm, (Left & Right)

### Indications

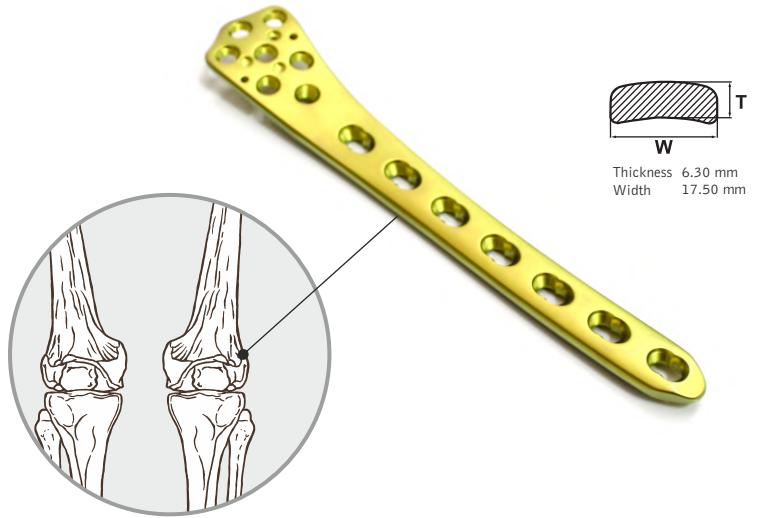
Distal Femur Fixation

### Compatible Screw

Locking Screw Ø 5.0mm Page No. 50  
Cancellous Screw Ø 5.0mm Page No. 51  
Cortical Bone Screw Ø 4.5mm Page No. 47  
Cannulated Screw Ø 5.0mm Page No. 52

### Matching Instrument

Instrument set for 5.0mm Locking system.  
Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
4	*A1189004	*A2189004	*A3189004	
5	A1189005	A2189005	*A3189005	156
6	*A1189006	*A2189006	*A3189006	176
7	A1189007	A2189007	*A3189007	196
8	*A1189008	*A2189008	*A3189008	216
9	A1189009	A2189009	*A3189009	236
10	*A1189010	*A2189010	*A3189010	256
11	A1189011	A2189011	*A3189011	276
12	*A1189012	*A2189012	*A3189012	296
13	A1189013	A2189013	*A3189013	316
15	*A1189015	*A2189015	*A3189015	356

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
4	*A1190004	*A2190004	*A3190004	
5	A1190005	A2190005	*A3190005	156
6	*A1190006	*A2190006	*A3190006	176
7	A1190007	A2190007	*A3190007	196
8	*A1190008	*A2190008	*A3190008	216
9	A1190009	A2190009	*A3190009	236
10	*A1190010	*A2190010	*A3190010	256
11	A1190011	A2190011	*A3190011	276
12	*A1190012	*A2190012	*A3190012	296
13	A1190013	A2190013	*A3190013	316
15	*A1190015	*A2190015	*A3190015	356

\*manufactured on demand with Minimum Order Quantity.

## Locking Medial Distal Femoral Plate

5.0mm, (Left & Right)

### Indications

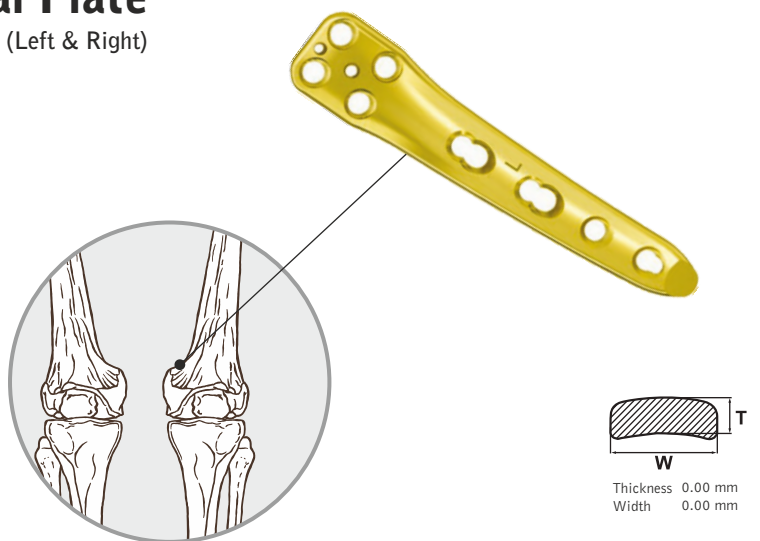
Distal Femur Fixation

### Compatible Screw

Locking Screw Ø 5.0mm Page No. 50  
Cancellous Screw Ø 5.0mm Page No. 51  
Cortical Bone Screw Ø 4.5mm Page No. 47  
Cannulated Screw Ø 5.0mm Page No. 52

### Matching Instrument

Instrument set for 5.0mm Locking system.  
Page No.



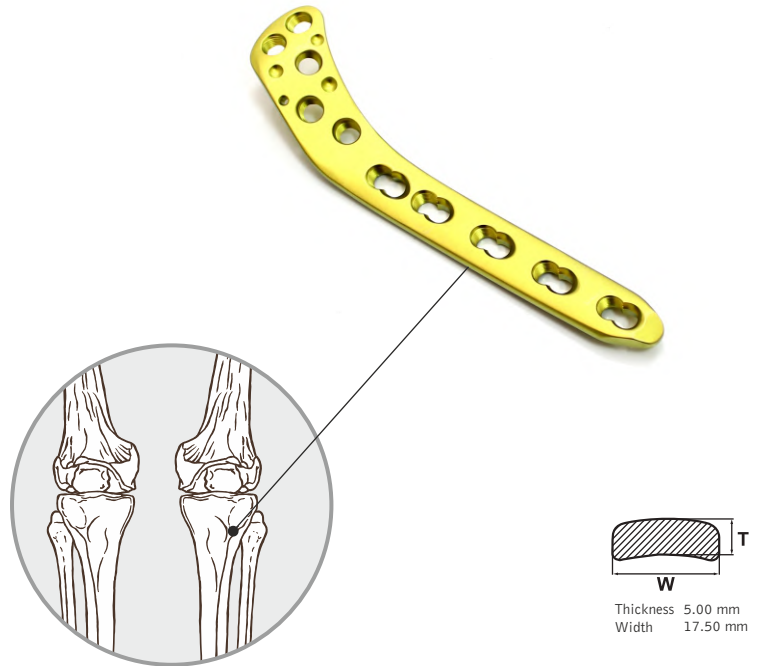
Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
4	A1291004	A2291004	*A3291004	
6	A1291006	A2291006	*A3291006	
8	A1291008	A2291008	*A3291008	

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
4	A1292004	A2292004	*A3292004	
6	A1292006	A2292006	*A3292006	
8	A1292008	A2292008	*A3292008	

\*manufactured on demand with Minimum Order Quantity.



**Locking Lateral Tibial Plate**  
5.0mm, (Left & Right)



**W**  
Thickness 5.00 mm  
Width 17.50 mm

**Indications**

Proximal Lateral Tibia Fixation

**Compatible Screw**

Locking Screw Ø 5.0mm Page No. 50  
Cancellous Screw Ø 5.0mm Page No. 51  
Cortical Bone Screw Ø 4.5mm Page No. 47  
Cannulated Screw Ø 5.0mm Page No. 52

**Matching Instrument**

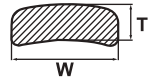
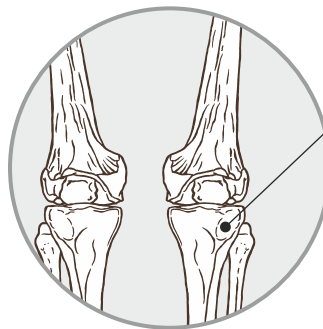
Instrument set for 5.0mm Locking system.  
Page No.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3	*A1191003	*A2191003	*A3191003	103
4	*A1191004	*A2191004	*A3191004	123
5	A1191005	A2191005	*A3191005	143
6	*A1191006	*A2191006	*A3191006	163
7	A1191007	A2191007	*A3191007	183
8	*A1191008	*A2191008	*A3191008	203
9	A1191009	A2191009	*A3191009	223
10	*A1191010	*A2191010	*A3191010	243
11	A1191011	A2191011	*A3191011	263
12	*A1191012	*A2191012	*A3191012	283
13	A1191013	A2191013	*A3191013	303
15	*A1191015	*A2191015	*A3191015	343

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3	*A1192003	*A2192003	*A3192003	103
4	*A1192004	*A2192004	*A3192004	123
5	A1192005	A2192005	*A3192005	143
6	*A1192006	*A2192006	*A3192006	163
7	A1192007	A2192007	*A3192007	183
8	*A1192008	*A2192008	*A3192008	203
9	A1192009	A2192009	*A3192009	223
10	*A1192010	*A2192010	*A3192010	243
11	A1192011	A2192011	*A3192011	263
12	*A1192012	*A2192012	*A3192012	283
13	A1192013	A2192013	*A3192013	303
15	*A1192015	*A2192015	*A3192015	343

\*manufactured on demand with Minimum Order Quantity.

**Locking Proximal Tibial Plate**  
3.5mm, (Left & Right)



Thickness 4.00 mm  
Width 12.00 mm

**Indications**

Proximal Tibia Fixation

**Compatible Screw**

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Cannulated Screw Ø 3.7mm Page No. 49

**Matching Instrument**

Instrument set for 3.5mm Locking system.  
Page No.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
4	A1243004	A2243004	*A3243004	76
5	*A1243005	*A2243005	*A3243005	89
6	A1243006	A2243006	*A3243006	102
7	*A1243007	*A2243007	*A3243007	115
8	A1243008	A2243008	*A3243008	128
9	*A1243009	*A2243009	*A3243009	141
10	A1243010	A2243010	*A3243010	154
11	*A1243011	*A2243011	*A3243011	167
12	A1243012	A2243012	*A3243012	180
13	*A1243013	*A2243013	*A3243013	193
14	A1243014	A2243014	*A3243014	206
16	*A1243016	*A2243016	*A3243016	

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
4	A1244004	A2244004	*A3244004	76
5	*A1244005	*A2244005	*A3244005	89
6	A1244006	A2244006	*A3244006	102
7	*A1244007	*A2244007	*A3244007	115
8	A1244008	A2244008	*A3244008	128
9	*A1244009	*A2244009	*A3244009	141
10	A1244010	A2244010	*A3244010	154
11	*A1244011	*A2244011	*A3244011	167
12	A1244012	A2244012	*A3244012	180
13	*A1244013	*A2244013	*A3244013	193
14	A1244014	A2244014	*A3244014	206
16	*A1244016	*A2244016	*A3244016	

\*manufactured on demand with Minimum Order Quantity.

## Locking Proximal Medial Tibial Plate

3.5mm, (Left & Right)

### Indications

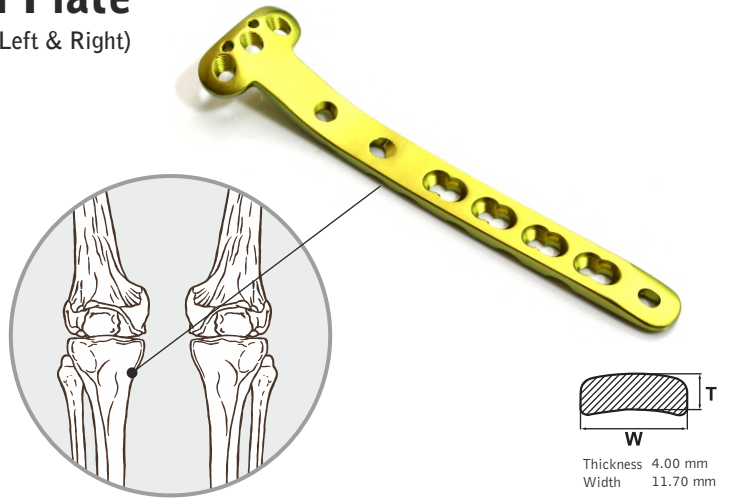
Proximal Medial Tibia Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Cannulated Screw Ø 3.7mm Page No. 49

### Matching Instrument

Instrument set for 3.5mm Locking system.  
Page No.



Holes	Product Reference Number				Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length		SS316L	Titanium	SS316LVM	Length
<b>Left</b>									
4	A1198004	A2198004	*A3198004	93	4	A1199004	A2199004	*A3199004	93
5	*A1198005	*A2198005	*A3198005	106	5	*A1199005	*A2199005	*A3199005	106
6	A1198006	A2198006	*A3198006	119	6	A1199006	A2199006	*A3199006	119
7	*A1198007	*A2198007	*A3198007	132	7	*A1199007	*A2199007	*A3199007	132
8	A1198008	A2198008	*A3198008	145	8	A1199008	A2199008	*A3199008	145
9	*A1198009	*A2198009	*A3198009	158	9	*A1199009	*A2199009	*A3199009	158
10	A1198010	A198010	*A3198010	171	10	A1199010	A199010	*A3199010	171
11	*A1198011	*A2198011	*A3198011	184	11	*A1199011	*A2199011	*A3199011	184
12	A1198012	A2198012	*A3198012	197	12	A1199012	A2199012	*A3199012	197
13	*A1198013	*A2198013	*A3198013	210	13	*A1199013	*A2199013	*A3199013	210
14	A1198014	A2198014	*A3198014	223	14	A1199014	A2199014	*A3199014	223
16	*A1198016	*A2198016	*A3198016		16	*A1199016	*A2199016	*A3199016	

\*manufactured on demand with Minimum Order Quantity.

## Locking Posteromedial Proximal Tibial Plate

3.5mm

### Indications

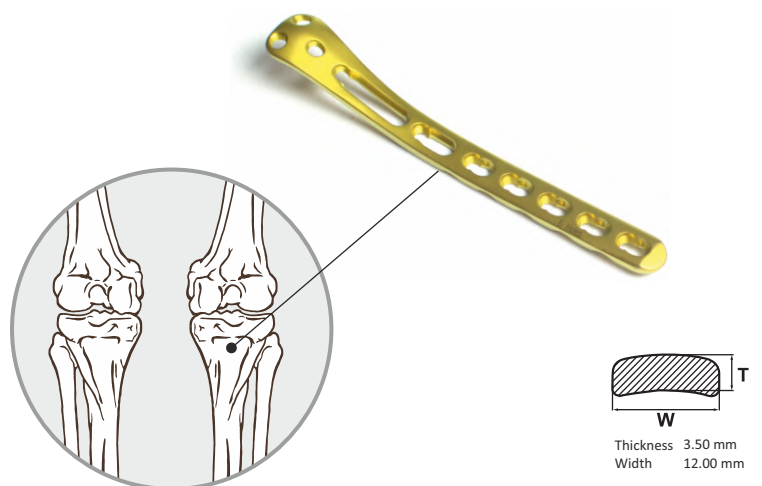
Proximal Medial Tibia Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Cannulated Screw Ø 3.7mm Page No. 49

### Matching Instrument

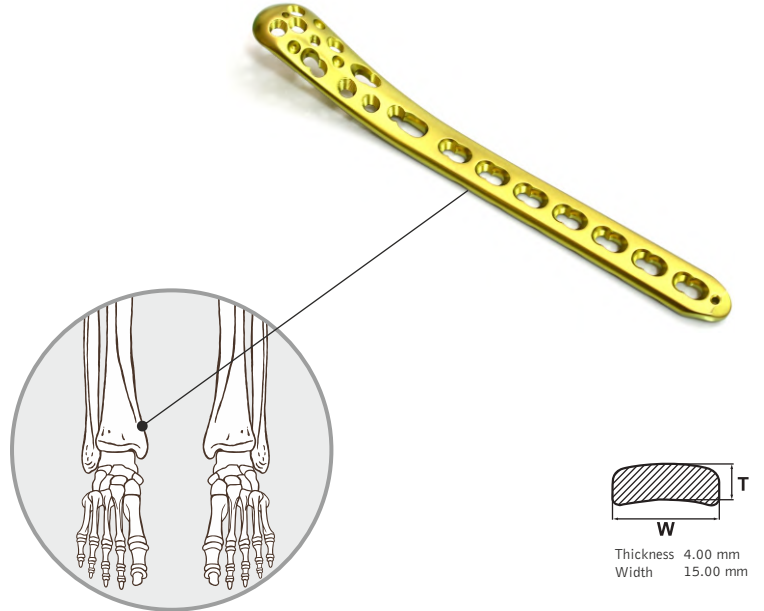
Instrument set for 3.5mm Locking system.  
Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
2	A1286002	A2286002	*A3286002	
4	A1286004	A2286004	*A3286004	
6	A1286006	A2286006	*A3286006	
8	A1286008	A2286008	*A3286008	
10	A1286010	A2286010	*A3286010	

\*manufactured on demand with Minimum Order Quantity.

**Locking Medial Distal Tibial Plate**  
3.5mm, (Left & Right)



Thickness 4.00 mm  
Width 15.00 mm

**Indications**

Distal Tibia Fixation

**Compatible Screw**

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Cannulated Screw Ø 3.7mm Page No. 49

**Matching Instrument**

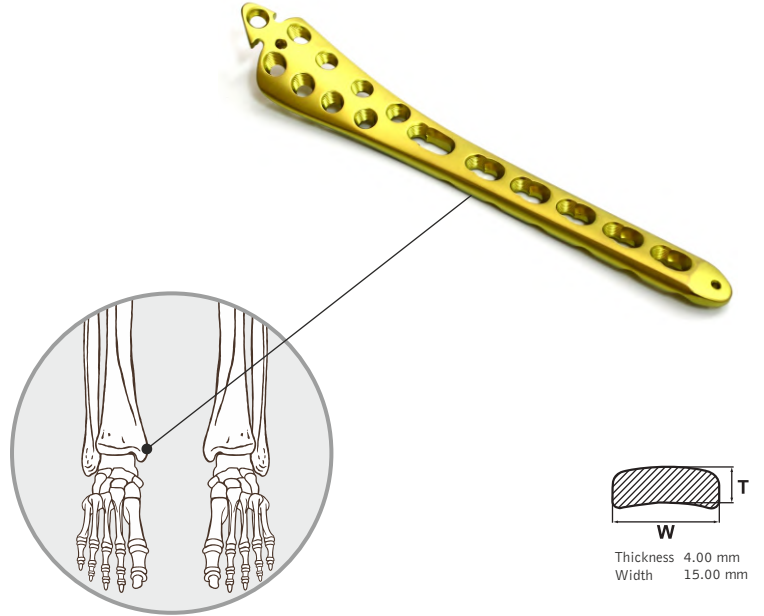
Instrument set for 3.5mm Locking system.  
Page No.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
4	A1239004	A2239004	*A3239004	109
5	*A1239005	*A2239005	*A3239005	122
6	A1239006	A2239006	*A3239006	135
7	*A1239007	*A2239007	*A3239007	148
8	A1239008	A2239008	*A3239008	161
9	*A1239009	*A2239009	*A3239009	174
10	A1239010	A2239010	*A3239010	187
11	*A1239011	*A2239011	*A3239011	200
12	A1239012	A2239012	*A3239012	213
13	*A1239013	*A2239013	*A3239013	226
14	A1239014	A2239014	*A3239014	239

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
4	A1240004	A2240004	*A3240004	109
5	*A1240005	*A2240005	*A3240005	122
6	A1240006	A2240006	*A3240006	135
7	*A1240007	*A2240007	*A3240007	148
8	A1240008	A2240008	*A3240008	161
9	*A1240009	*A2240009	*A3240009	174
10	A1240010	A2240010	*A3240010	187
11	*A1240011	*A2240011	*A3240011	200
12	A1240012	A2240012	*A3240012	213
13	*A1240013	*A2240013	*A3240013	226
14	A1240014	A2240014	*A3240014	239

\*manufactured on demand with Minimum Order Quantity.

**Locking Distal Tibial Plate with Know**  
3.5mm, (Left & Right)



Thickness 4.00 mm  
Width 15.00 mm

**Indications**

Distal Tibia Fixation

**Compatible Screw**

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Cannulated Screw Ø 3.7mm Page No. 49

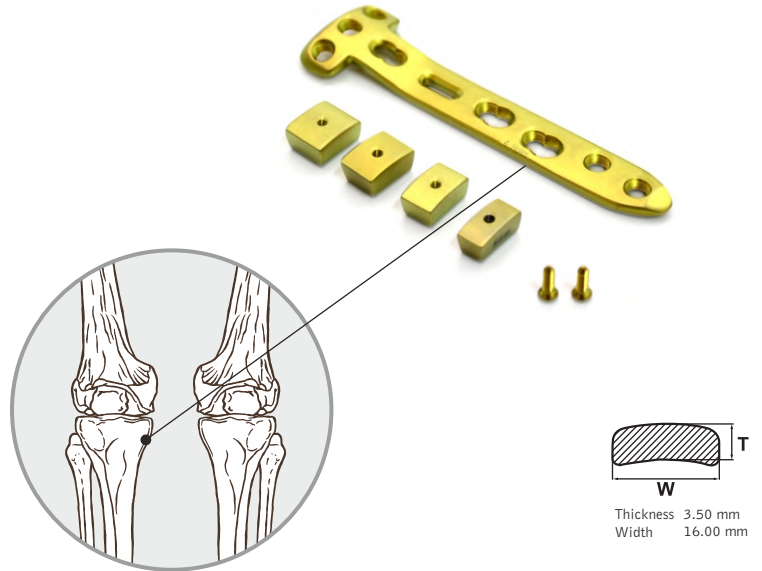
**Matching Instrument**

Instrument set for 3.5mm Locking system.  
Page No.

Holes	Product Reference Number				Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length		SS316L	Titanium	SS316LVM	Length
Left									
4	A1259004	A2259004	*A3259004	118	4	A1260004	A2260004	*A3260004	118
5	*A1259005	*A2259005	*A3259005	131	5	*A1260005	*A2260005	*A3260005	131
6	A1259006	A2259006	*A3259006	144	6	A1260006	A2260006	*A3260006	144
7	*A1259007	*A2259007	*A3259007	157	7	*A1260007	*A2260007	*A3260007	157
8	A1259008	A2259008	*A3259008	170	8	A1260008	A2260008	*A3260008	170
9	*A1259009	*A2259009	*A3259009	183	9	*A1260009	*A2260009	*A3260009	183
10	A1259010	A2259010	*A3259010	196	10	A1260010	A2260010	*A3260010	196
11	*A1259011	*A2259011	*A3259011	209	11	*A1260011	*A2260011	*A3260011	209
12	A1259012	A2259012	*A3259012	222	12	A1260012	A2260012	*A3260012	222
13	*A1259013	*A2259013	*A3259013	235	13	*A1260013	*A2260013	*A3260013	235
14	A1259014	A2259014	*A3259014	248	14	A1260014	A2260014	*A3260014	248
Right									

\*manufactured on demand with Minimum Order Quantity.

## Locking Tomo Fixation Plate



### Indications

Proximal Tibia Osteotomies Fixation

### Compatible Screw

Locking Screw  $\varnothing$  5.0mm Page No. 50  
Cancellous Screw  $\varnothing$  5.0mm Page No. 51  
Cortical Bone Screw  $\varnothing$  4.5mm Page No. 47

### Matching Instrument

Instrument set for 5.0mm Locking system.  
Page No.

### Block for Locking Tomo Fixation Plate

Size	Product Reference Number		
	SS316L	Titanium	SS316LVM
Right			
8	A1250008	A2250008	*A3250008
10	A1250010	A2250010	*A3250010
12	A1250012	A2250012	*A3250012
14	A1250014	A2250014	*A3250014

### Locking Tomo Fixation Plate Without Capsule

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
3	*A1251003	*A2251003	*A3251003	102
4	A1251004	A2251004	*A3251004	115

### Locking Tomo Fixation Plate With Capsule

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
3	*A1254003	*A2254003	*A3254003	102
4	A1254004	A2254004	*A3254004	115

### Locking Tomo Fixation Plate Small, without Capsule

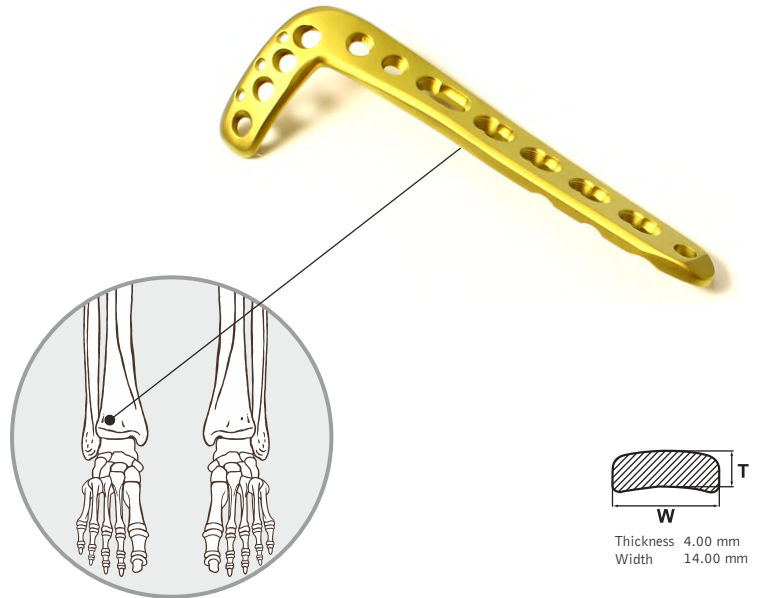
Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
3	*A1255003	*A2255003	*A3255003	102
4	A1255004	A2255004	*A3255004	115

### Locking Tomo Fixation Plate Small, with Capsule

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
3	*A1256003	*A2256003	*A3256003	102
4	A1256004	A2256004	*A3256004	115

\*manufactured on demand with Minimum Order Quantity.

**Locking Anterolateral Distal Tibial Plate**  
3.5mm, (Left & Right)



Thickness 4.00 mm  
Width 14.00 mm

**Indications**

Distal Tibia Fixation

**Compatible Screw**

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46  
Cannulated Screw Ø 3.7mm Page No. 49

**Matching Instrument**

Instrument set for 3.5mm Locking system.  
Page No.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
4	*A1261004	*A2261004	*A3261004	68
5	A1261005	A2261005	*A3261005	82
6	*A1261006	*A2261006	*A3261006	95
7	A1261007	A2261007	*A3261007	108
8	*A1261008	*A2261008	*A3261008	121
9	A1261009	A2261009	*A3261009	134
10	*A1261010	*A2261010	*A3261010	147
11	A1261011	A2261011	*A3261011	160
13	A1261013	A2261013	*A3261013	186
15	A1261015	A2261015	*A3261015	212

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
4	*A1262004	*A2262004	*A3262004	68
5	A1262005	A2262005	*A3262005	82
6	*A1262006	*A2262006	*A3262006	95
7	A1262007	A2262007	*A3262007	108
8	*A1262008	*A2262008	*A3262008	121
9	A1262009	A2262009	*A3262009	134
10	*A1262010	*A2262010	*A3262010	147
11	A1262011	A2262011	*A3262011	160
13	A1262013	A2262013	*A3262013	186
15	A1262015	A2262015	*A3262015	212

\*manufactured on demand with Minimum Order Quantity.

## Locking Lateral Distal Fibula Plate

### Indications

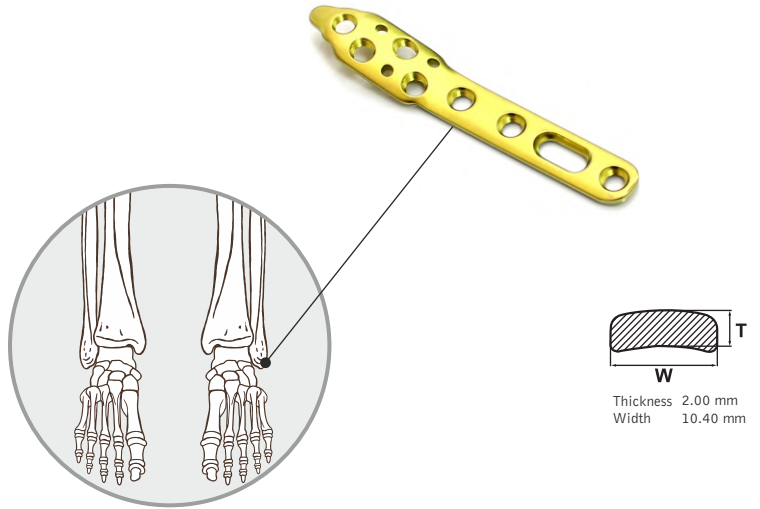
Distal Fibula Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46

### Matching Instrument

Instrument set for 3.5mm Locking system.  
Page No.



Holes	Product Reference Number				Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length		SS316L	Titanium	SS316LVM	Length
3	A1252003	A2252003	*A3252003	65	8	A1252008	A2252008	*A3252008	125
4	A1252004	A2252004	*A3252004	77	9	A1252009	A2252009	*A3252009	137
5	A1252005	A2252005	*A3252005	89	10	A1252010	A2252010	*A3252010	149
6	A1252006	A2252006	*A3252006	101	11	A1252011	A2252011	*A3252011	161
7	A1252007	A2252007	*A3252007	113	12	A1252012	A2252012	*A3252012	173

\*manufactured on demand with Minimum Order Quantity.

## Locking Periarticular Distal Lateral Fibular Plates

### Indications

Distal Fibula Fixation

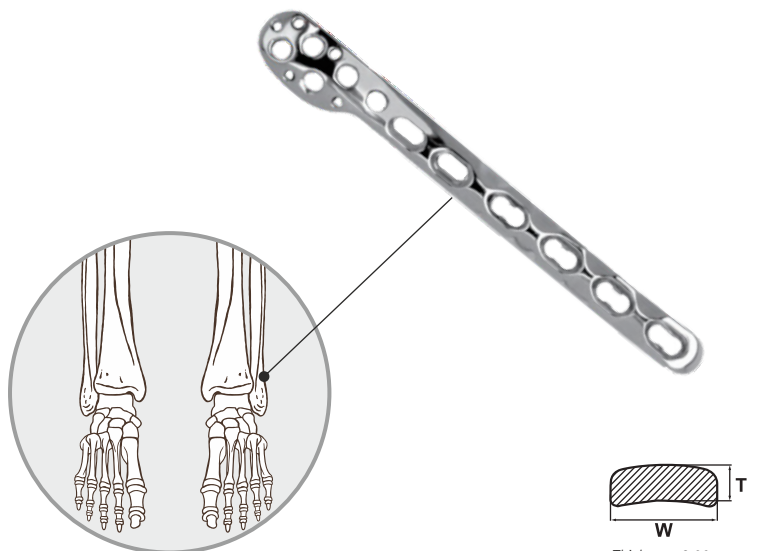
### Compatible Screw

Locking Screw Ø 2.7mm Page No. 48

Cortical Bone Screw Ø 2.7mm Page No. 46

### Matching Instrument

Instrument set for 2.7mm Locking system.  
Page No.



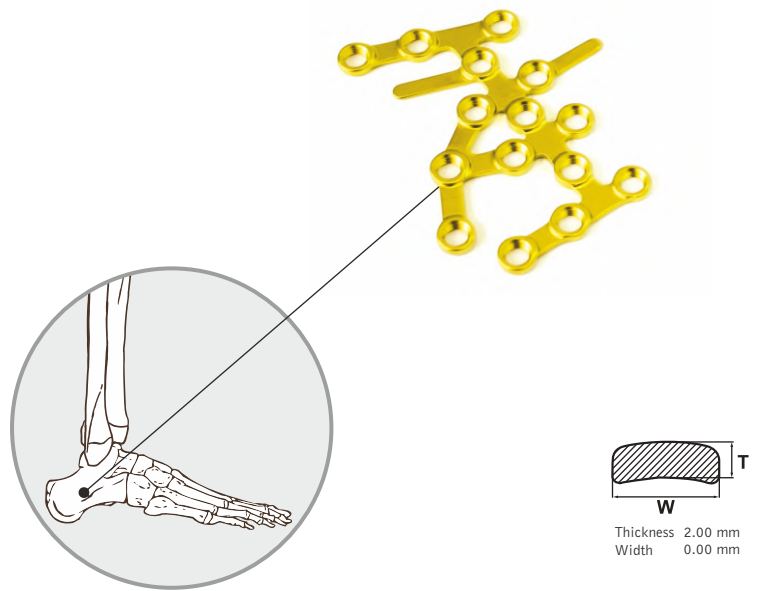
Holes	Product Reference Number				Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length		SS316L	Titanium	SS316LVM	Length
Left									
4	A1253004L	A2253004L	*A3253004L		Right				
6	A1253006L	A2253006L	*A3253006L		4	A1253004R	A2253004R	*A3253004R	
8	A1253008L	A2253008L	*A3253008L		6	A1253006R	A2253006R	*A3253006R	
10	A1253010L	A2253010L	*A3253010L		8	A1253008R	A2253008R	*A3253008R	
					10	A1253010R	A2253010R	*A3253010R	

\*manufactured on demand with Minimum Order Quantity.



# Locking Calcaneal Plate

3.5mm, (Left & Right)



### Indications

Calcaneus Fixation

### Compatible Screw

Locking Screw  $\varnothing$  3.5mm Page No. 48  
Cancellous Screw  $\varnothing$  3.5mm Page No. 49

### Matching Instrument

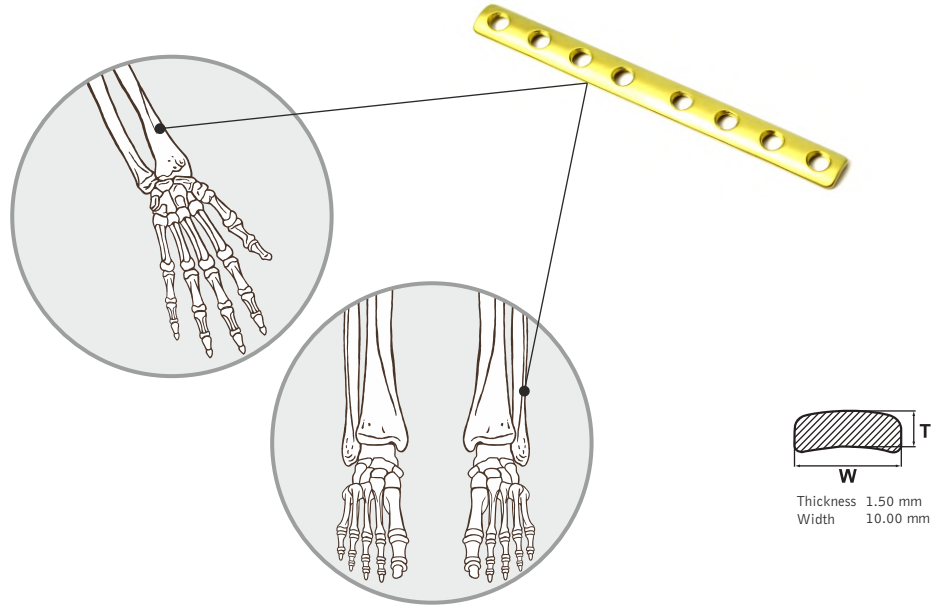
Instrument set for 3.5mm Locking system.  
Page No.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
44	*A1263044	*A2263044	*A3263044	44
49	*A1263049	*A2263049	*A3263049	49
54	*A1263054	*A2263054	*A3263054	54
59	*A1263059	*A2263059	*A3263059	59
64	A1263064	A2263064	*A3263064	64
69	A1263069	A2263069	*A3263069	69
76	A1263076	A2263076	*A3263076	76
81	A1263081	A2263081	*A3263081	81

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
44	*A1264044	*A2264044	*A3264044	44
49	*A1264049	*A2264049	*A3264049	49
54	*A1264054	*A2264054	*A3264054	54
59	*A1264059	*A2264059	*A3264059	59
64	A1264064	A2264064	*A3264064	64
69	A1264069	A2264069	*A3264069	69
76	A1264076	A2264076	*A3264076	76
81	A1264081	A2264081	*A3264081	81

\*manufactured on demand with Minimum Order Quantity.

**Locking One Third Plate**  
 3.5mm



**Indications**  
 Fibula Fixation

**Compatible Screw**  
 Locking Screw Ø 3.5mm Page No. 48  
 Cancellous Screw Ø 3.5mm Page No. 49

**Matching Instrument**  
 Instrument set for 3.5mm Locking system.  
 Page No.

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
3	*A1249003	*A2249003	*A3249003	
4	A1249004	A2249004	*A3249004	
5	A1249005	A2249005	*A3249005	63
6	A1249006	A2249006	*A3249006	75
7	A1249007	A2249007	*A3249007	87

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
8	A1249008	A2249008	*A3249008	99
9	A1249009	A2249009	*A3249009	111
10	A1249010	A2249010	*A3249010	123
11	*A1249011	*A2249011	*A3249011	
12	A1249012	A2249012	*A3249012	147

\*manufactured on demand with Minimum Order Quantity.

## Locking Bone Compression Plate

3.5mm, Small

### Indications

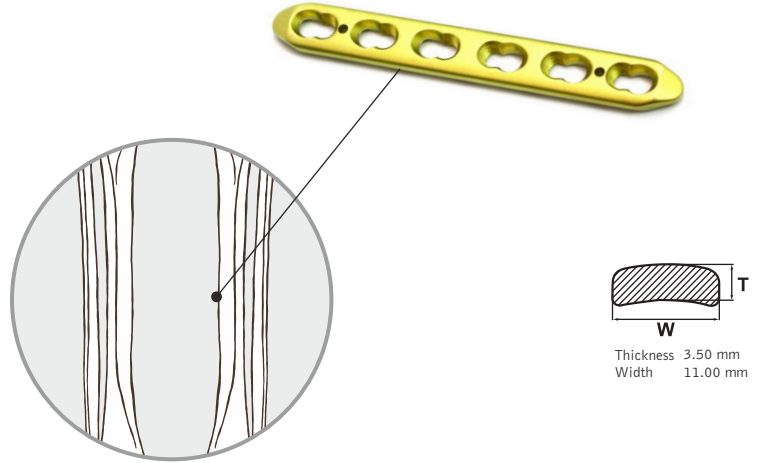
Ulna, Radius Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46

### Matching Instrument

Instrument set for 3.5mm Locking system.  
Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
2	A1179002	A2179002	*A3179002	
3	A1179003	A2179003	*A3179003	
4	A1179004	A2179004	*A3179004	59
5	A1179005	A2179005	*A3179005	72
6	A1179006	A2179006	*A3179006	85
7	A1179007	A2179007	*A3179007	98

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
8	A1179008	A2179008	*A3179008	111
9	A1179009	A2179009	*A3179009	124
10	A1179010	A2179010	*A3179010	137
11	*A1179011	*A2179011	*A3179011	150
12	A1179012	A2179012	*A3179012	163
14	A1179014	A2179014	*A3179014	189

\*manufactured on demand with Minimum Order Quantity.

## Locking Bone Compression Plate

Small, Ø 2.7mm

### Indications

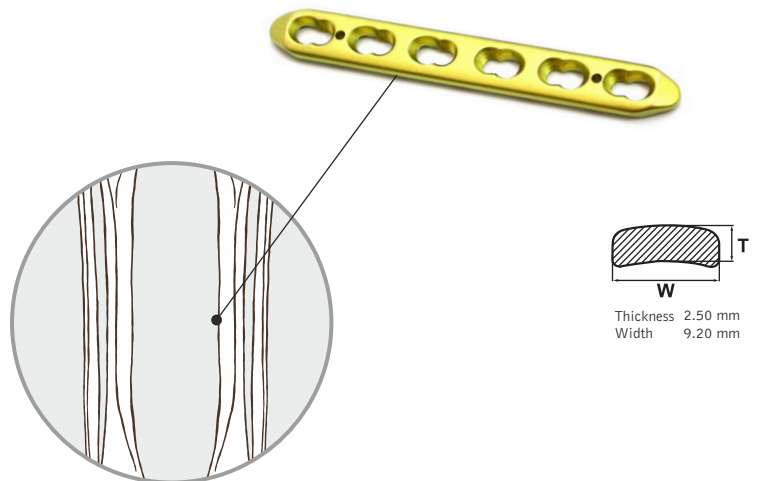
Ulna, Radius Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46

### Matching Instrument

Instrument set for 3.5mm Locking system.  
Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
4	*A1178004	*A2178004	*A3178004	43
5	*A1178005	*A2178005	*A3178005	52
6	*A1178006	*A2178006	*A3178006	61
7	*A1178007	*A2178007	*A3178007	70
8	*A1178008	*A2178008	*A3178008	79

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
9	*A1178009	*A2178009	*A3178009	88
10	*A1178010	*A2178010	*A3178010	97
11	*A1178011	*A2178011	*A3178011	106
12	*A1178012	*A2178012	*A3178012	115

\*manufactured on demand with Minimum Order Quantity.

## Locking T Small Plate

3.5mm

### Indications

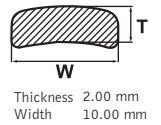
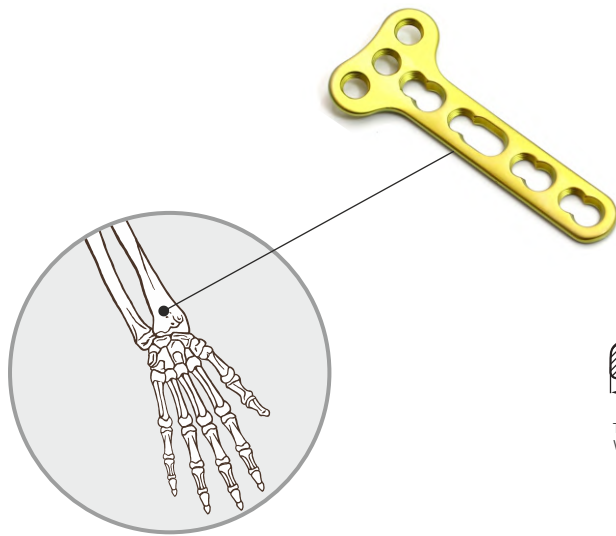
Distal Radius & Ulna Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46

### Matching Instrument

Instrument set for 3.5mm Locking system.  
Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Simple				
3	A1186003	A2186003	*A3186003	44
4	A1186004	A2186004	*A3186004	55
5	A1186005	A2186005	*A3186005	66
6	A1186006	A2186006	*A3186006	77

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Simple				
7	*A1186007	*A2186007	*A3186007	88
8	A1186008	A2186008	*A3186008	99
9	*A1186009	*A2186009	*A3186009	110
10	*A1186010	*A2186010	*A3186010	121

\*manufactured on demand with Minimum Order Quantity.

## Locking T Oblique Plate

3.5mm, (Left & Right)

### Indications

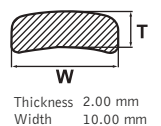
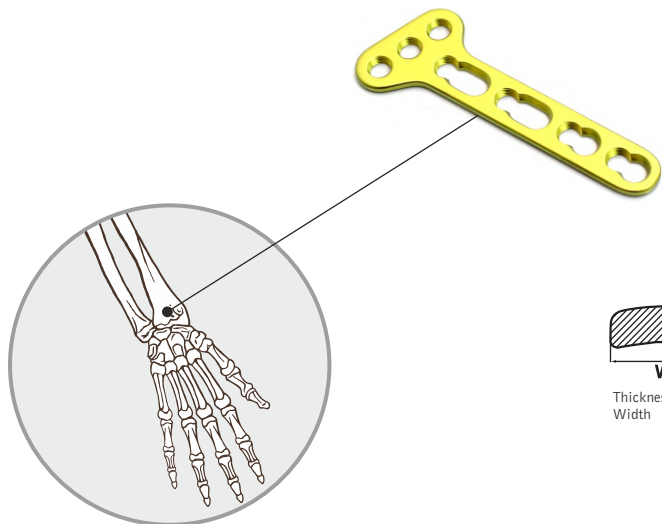
Distal Radius & Ulna Fixation

### Compatible Screw

Locking Screw Ø 3.5mm Page No. 48  
Cancellous Screw Ø 3.5mm Page No. 49  
Cortical Bone Screw Ø 3.5mm Page No. 46

### Matching Instrument

Instrument set for 3.5mm Locking system.  
Page No.



Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Left				
3	A1187003	A2187003	*A3187003	52
4	A1187004	A2187004	*A3187004	63
5	A1187005	A2187005	*A3187005	74
6	A1187006	A2187006	*A3187006	85
7	*A1187007	*A2187007	*A3187007	96
8	A1187008	A2187008	*A3187008	107
9	*A1187009	*A2187009	*A3187009	118
10	*A1187010	*A2187010	*A3187010	129

Holes	Product Reference Number			Length
	SS316L	Titanium	SS316LVM	
Right				
3	A1188003	A2188003	*A3188003	52
4	A1188004	A2188004	*A3188004	63
5	A1188005	A2188005	*A3188005	74
6	A1188006	A2188006	*A3188006	85
7	*A1188007	*A2188007	*A3188007	96
8	A1188008	A2188008	*A3188008	107
9	*A1188009	*A2188009	*A3188009	118
10	*A1188010	*A2188010	*A3188010	129

\*manufactured on demand with Minimum Order Quantity.

## Locking Bone Compression Plate

5.0mm, Broad

### Indications

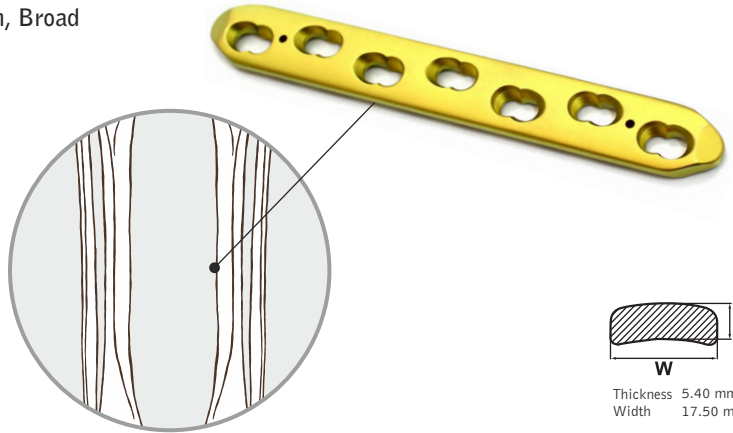
Femur Fixation

### Compatible Screw

Locking Screw  $\varnothing$  3.5mm Page No. 48  
Cancellous Screw  $\varnothing$  3.5mm Page No. 49  
Cortical Bone Screw  $\varnothing$  3.5mm Page No. 46

### Matching Instrument

Instrument set for 5.0mm Locking system.  
Page No.



Holes	Product Reference Number				Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length		SS316L	Titanium	SS316LVM	Length
4	A1181004	A2181004	*A3181004	78	12	A1181012	A2181012	*A3181012	222
5	A1181005	A2181005	*A3181005	96	13	*A1181013	*A2181013	*A3181013	240
6	A1181006	A2181006	*A3181006	114	14	A1181014	A2181014	*A3181014	258
7	A1181007	A2181007	*A3181007	132	15	*A1181015	*A2181015	*A3181015	276
8	A1181008	A2181008	*A3181008	150	16	A1181016	A2181016	*A3181016	294
9	A1181009	A2181009	*A3181009	168	17	*A1181017	*A2181017	*A3181017	312
10	A1181010	A2181010	*A3181010	186	18	*A1181018	*A2181018	*A3181018	330
11	A1181011	A2181011	*A3181011	204					

\*manufactured on demand with Minimum Order Quantity.

## Locking Bone Compression Plate

5.0mm, Narrow

### Indications

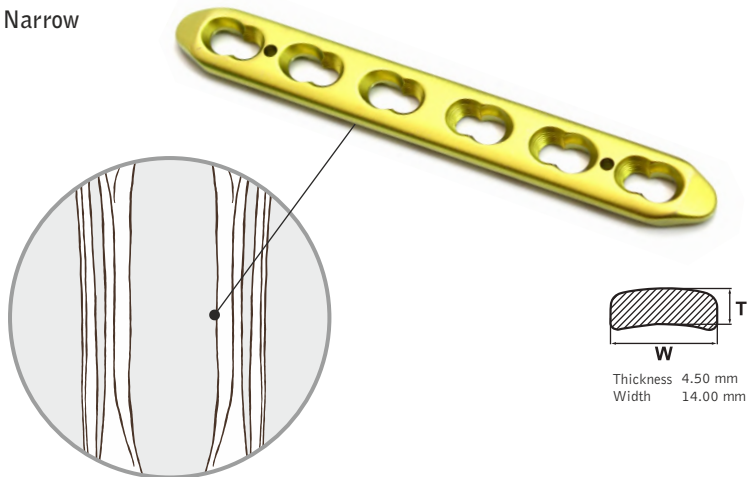
Femur Fixation

### Compatible Screw

Locking Screw  $\varnothing$  3.5mm Page No. 48  
Cancellous Screw  $\varnothing$  3.5mm Page No. 49  
Cortical Bone Screw  $\varnothing$  3.5mm Page No. 46

### Matching Instrument

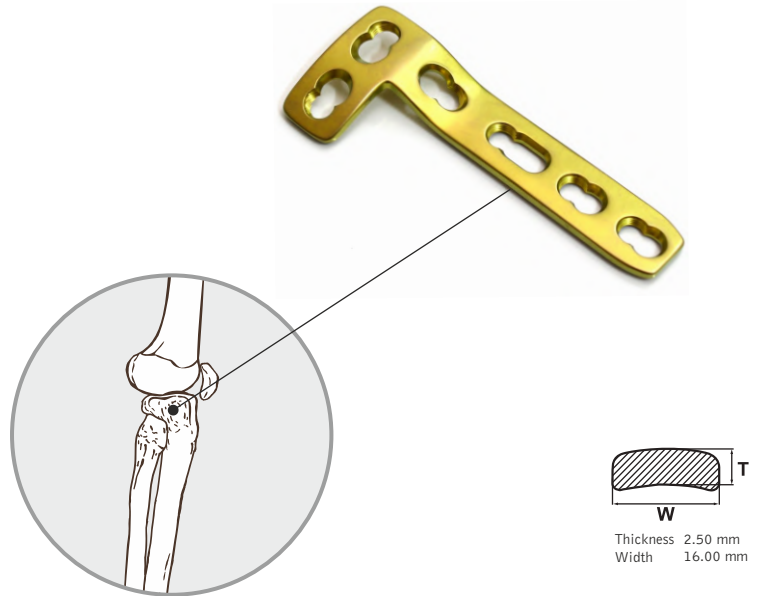
Instrument set for 5.0mm Locking system.  
Page No.



Holes	Product Reference Number				Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length		SS316L	Titanium	SS316LVM	Length
2	A1180002	A2180002	*A3180002		12	A1180012	A2180012	*A3180012	222
3	A1180003	A2180003	*A3180003		13	*A1180013	*A2180013	*A3180013	240
4	A1180004	A2180004	*A3180004	78	14	A1180014	A2180014	*A3180014	258
5	A1180005	A2180005	*A3180005	96	15	*A1180015	*A2180015	*A3180015	276
6	A1180006	A2180006	*A3180006	114	16	A1180016	A2180016	*A3180016	294
7	A1180007	A2180007	*A3180007	132	18	*A1180018	*A2180018	*A3180018	330
8	A1180008	A2180008	*A3180008	150	20	*A1180020	*A2180020	*A3180020	366
9	A1180009	A2180009	*A3180009	168	22	*A1180022	*A2180022	*A3180022	402
10	A1180010	A2180010	*A3180010	186	24	*A1180024	*A2180024	*A3180024	438
11	A1180011	A2180011	*A3180011	204					

\*manufactured on demand with Minimum Order Quantity.

**Locking L Buttress Plate**  
 5.0mm, (Left & Right)



**Indications**  
 Tibia Fixation

**Compatible Screw**  
 Locking Screw  $\varnothing$  3.5mm Page No. 48  
 Cancellous Screw  $\varnothing$  3.5mm Page No. 49  
 Cortical Bone Screw  $\varnothing$  3.5mm Page No. 46

**Matching Instrument**  
 Instrument set for 5.0mm Locking system.  
 Page No.

Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length
Left				
3	A1182003	A2182003	*A3182003	72
4	A1182004	A2182004	*A3182004	88
5	A1182005	A2182005	*A3182005	104
6	A1182006	A2182006	*A3182006	120
7	*A1182007	*A2182007	*A3182007	136
8	A1182008	A2182008	*A3182008	152
9	*A1182009	*A2182009	*A3182009	168
10	A1182010	A2182010	*A3182010	184
11	*A1182011	*A2182011	*A3182011	200
12	A1182012	A2182012	*A3182012	216

Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length
Right				
3	A1183003	A2183003	*A3183003	72
4	A1183004	A2183004	*A3183004	88
5	A1183005	A2183005	*A3183005	104
6	A1183006	A2183006	*A3183006	120
7	*A1183007	*A2183007	*A3183007	136
8	A1183008	A2183008	*A3183008	152
9	*A1183009	*A2183009	*A3183009	168
10	A1183010	A2183010	*A3183010	184
11	*A1183011	*A2183011	*A3183011	200
12	A1183012	A2183012	*A3183012	216

\*manufactured on demand with Minimum Order Quantity.

## Locking T Simple Plate 5.0mm

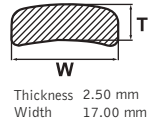
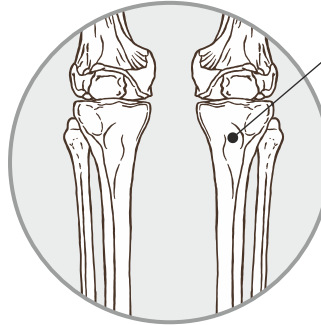
**Indications**  
Tibia Fixation

### Compatible Screw

Locking Screw  $\varnothing$  3.5mm Page No. 48  
Cancellous Screw  $\varnothing$  3.5mm Page No. 49  
Cortical Bone Screw  $\varnothing$  3.5mm Page No. 46

### Matching Instrument

Instrument set for 5.0mm Locking system.  
Page No.



Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length
Simple				
3	A1185003	A2185003	*A3185003	72
4	A1185004	A2185004	*A3185004	88
5	A1185005	A2185005	*A3185005	104
6	A1185006	A2185006	*A3185006	120
7	*A1185007	*A2185007	*A3185007	136

Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length
Simple				
8	A1185008	A2185008	*A3185008	152
9	*A1185009	*A2185009	*A3185009	168
10	A1185010	A2185010	*A3185010	184
11	*A1185011	*A2185011	*A3185011	200
12	A1185012	A2185012	*A3185012	216

\*manufactured on demand with Minimum Order Quantity.

## Locking T Buttress Plate 5.0mm

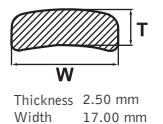
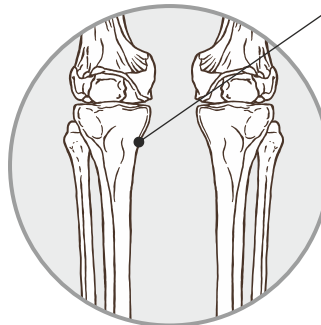
**Indications**  
Tibia Fixation

### Compatible Screw

Locking Screw  $\varnothing$  3.5mm Page No. 48  
Cancellous Screw  $\varnothing$  3.5mm Page No. 49  
Cortical Bone Screw  $\varnothing$  3.5mm Page No. 46

### Matching Instrument

Instrument set for 5.0mm Locking system.  
Page No.

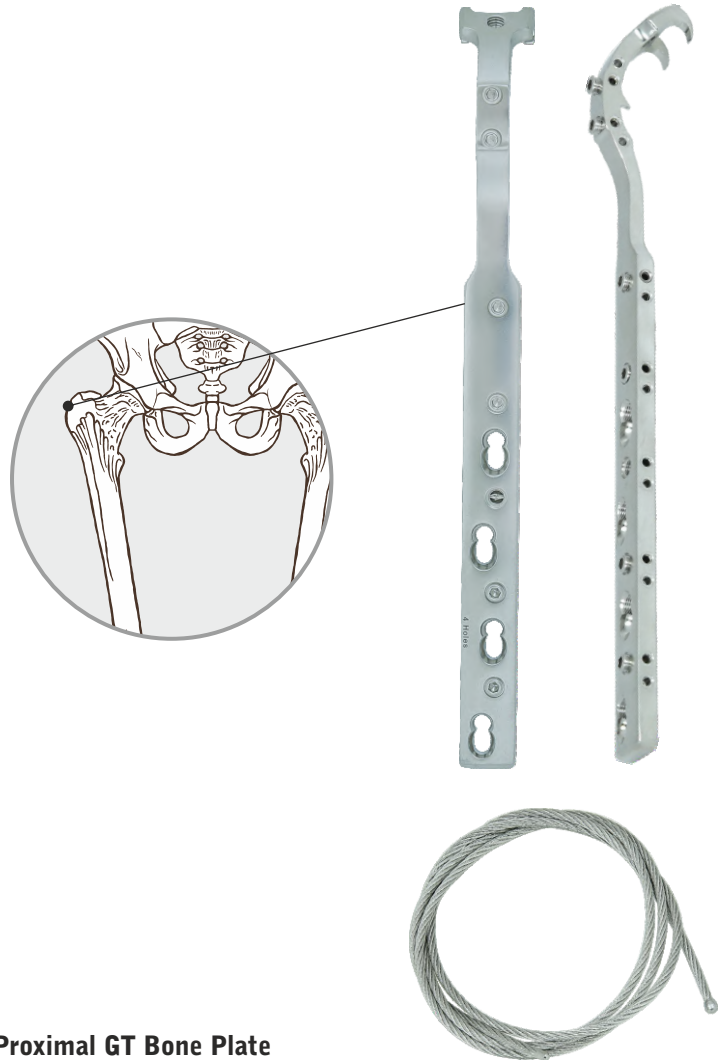


Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length
Buttress				
3	A1184003	A2184003	*A3184003	66
4	A1184004	A2184004	*A3184004	82
5	A1184005	A2184005	*A3184005	98
6	A1184006	A2184006	*A3184006	114
7	*A1184007	*A2184007	*A3184007	130

Holes	Product Reference Number			
	SS316L	Titanium	SS316LVM	Length
Buttress				
8	A1184008	A2184008	*A3184008	146
9	*A1184009	*A2184009	*A3184009	162
10	A1184010	A2184010	*A3184010	178
11	*A1184011	*A2184011	*A3184011	194
12	A1184012	A2184012	*A3184012	210

\*manufactured on demand with Minimum Order Quantity.

## Locking Proximal GT Bone Plate



### Indications

Tibia Fixation

### Compatible Screw

Locking Screw  $\varnothing$  3.5mm Page No. 48  
Cancellous Screw  $\varnothing$  3.5mm Page No. 49  
Cortical Bone Screw  $\varnothing$  3.5mm Page No. 46

### Matching Instrument

Instrument set for 5.0mm Locking system.  
Page No.

### Locking Proximal GT Bone Plate

Holes	Product Reference Number		
	SS316L	Titanium	SS316LVM
2C	A0090010W2	A0090020W2	*A0090030W2
4C	A0090010W4	A0090020W4	*A0090030W4
02	A009001002	A009002002	*A009003002
04	A009001004	A009002004	*A009003004
05	A009001005	A009002005	*A009003005

### Locking Proximal GT Bone Plate (Left & Right)

Holes	Product Reference Number			Holes	Product Reference Number		
	SS316L	Titanium	SS316LVM		SS316L	Titanium	SS316LVM
Left				Right			
6	A009101006	A009102006	*A009103006	6	A009201006	A009202006	*A009203006
7	A009101007	A009102007	*A009103007	7	A009201007	A009202007	*A009203007
8	A009101008	A009102008	*A009103008	8	A009201008	A009202008	*A009203008
10	A009101010	A009102010	*A009103010	10	A009201010	A009202010	*A009203010

### Locking Proximal GT Cable

Size	Product Reference Number		
	SS316L	Titanium	SS316LVM
1.6	A001001001	A001002001	*A001003001

\*manufactured on demand with Minimum Order Quantity.



## Cortical Bone Screw

Ø 2.4mm



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
10	A7002010	A8002010	*A9002010
12	A7002012	A8002012	*A9002012
14	A7002014	A8002014	*A9002014
16	A7002016	A8002016	*A9002016
18	A7002018	A8002018	*A9002018
20	A7002020	A8002020	*A9002020
22	A7002022	A8002022	*A9002022
24	A7002024	A8002024	*A9002024
26	A7002026	A8002026	*A9002026
28	A7002028	A8002028	*A9002028
30	A7002030	A8002030	*A9002030

\*manufactured on demand with Minimum Order Quantity.

## Cortical Bone Screw

Ø 2.7mm



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
6	A1020006	A2020006	*A3020006
8	A1020008	A2020008	*A3020008
10	A1020010	A2020010	*A3020010
12	A1020012	A2020012	*A3020012
14	A1020014	A2020014	*A3020014
16	A1020016	A2020016	*A3020016
18	A1020018	A2020018	*A3020018
20	A1020020	A2020020	*A3020020
22	A1020022	A2020022	*A3020022
24	A1020024	A2020024	*A3020024
26	A1020026	A2020026	*A3020026
28	A1020028	A2020028	*A3020028
30	A1020030	A2020030	*A3020030
32	A1020032	A2020032	*A3020032
34	A1020034	A2020034	*A3020034
36	A1020036	A2020036	*A3020036
38	A1020038	A2020038	*A3020038
40	A1020040	A2020040	*A3020040

\*manufactured on demand with Minimum Order Quantity.

## Cortical Bone Screw

Ø 3.5mm x 20 TPI



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
8	*A1024008	*A2024008	*A3024008
10	A1024010	A2024010	*A3024010
12	A1024012	A2024012	*A3024012
14	A1024014	A2024014	*A3024014
16	A1024016	A2024016	*A3024016
18	A1024018	A2024018	*A3024018
20	A1024020	A2024020	*A3024020
22	A1024022	A2024022	*A3024022
24	A1024024	A2024024	*A3024024
25	*A1024025	*A2024025	*A3024025
26	A1024026	A2024026	*A3024026
28	A1024028	A2024028	*A3024028
30	A1024030	A2024030	*A3024030
32	A1024032	A2024032	*A3024032
34	A1024034	A2024034	*A3024034
35	*A1024035	*A2024035	*A3024035
36	A1024036	A2024036	*A3024036
38	A1024038	A2024038	*A3024038
40	A1024040	A2024040	*A3024040
42	A1024042	A2024042	*A3024042
44	A1024044	A2024044	*A3024044
45	*A1024045	*A2024045	*A3024045
46	A1024046	A2024046	*A3024046

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
48	A1024048	A2024048	*A3024048
50	A1024050	A2024050	*A3024050
52	A1024052	A2024052	*A3024052
54	A1024054	A2024054	*A3024054
55	*A1024055	*A2024055	*A3024055
56	A1024056	A2024056	*A3024056
58	A1024058	A2024058	*A3024058
60	A1024060	A2024060	*A3024060
62	A1024062	A2024062	*A3024062
64	A1024064	A2024064	*A3024064
65	*A1024065	*A2024065	*A3024065
66	A1024066	A2024066	*A3024066
68	A1024068	A2024068	*A3024068
70	A1024070	A2024070	*A3024070
75	A1024075	A2024075	*A3024075
80	A1024080	A2024080	*A3024080
85	A1024085	A2024085	*A3024085
90	A1024090	A2024090	*A3024090
95	*A1024095	*A2024095	*A3024095
100	*A1024100	*A2024100	*A3024100
105	*A1024105	*A2024105	*A3024105
110	*A1024110	*A2024110	*A3024110

\*manufactured on demand with Minimum Order Quantity.

## Cortical Bone Screw

Ø 4.5mm



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
10	*A1026010	*A2026010	*A3026010
12	A1026012	A2026012	*A3026012
14	A1026014	A2026014	*A3026014
16	A1026016	A2026016	*A3026016
18	A1026018	A2026018	*A3026018
20	A1026020	A2026020	*A3026020
22	A1026022	A2026022	*A3026022
24	A1026024	A2026024	*A3026024
25	*A1026025	*A2026025	*A3026025
26	A1026026	A2026026	*A3026026
28	A1026028	A2026028	*A3026028
30	A1026030	A2026030	*A3026030
32	A1026032	A2026032	*A3026032
34	A1026034	A2026034	*A3026034
35	*A1026035	*A2026035	*A3026035
36	A1026036	A2026036	*A3026036
38	A1026038	A2026038	*A3026038
40	A1026040	A2026040	*A3026040
42	A1026042	A2026042	*A3026042
44	A1026044	A2026044	*A3026044
45	*A1026045	*A2026045	*A3026045
46	A1026046	A2026046	*A3026046
48	A1026048	A2026048	*A3026048
50	A1026050	A2026050	*A3026050
52	A1026052	A2026052	*A3026052
54	A1026054	A2026054	*A3026054

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
55	*A1026052	*A2026052	*A3026052
56	A1026054	A2026054	*A3026054
58	A1026055	A2026055	*A3026055
60	A1026056	A2026056	*A3026056
62	A1026058	A2026058	*A3026058
64	A1026060	A2026060	*A3026060
65	*A1026062	*A2026062	*A3026062
66	A1026064	A2026064	*A3026064
68	A1026065	A2026065	*A3026065
70	A1026066	A2026066	*A3026066
72	A1026068	A2026068	*A3026068
74	A1026070	A2026070	*A3026070
75	*A1026072	*A2026072	*A3026072
76	A1026074	A2026074	*A3026074
78	A1026075	A2026075	*A3026075
80	A1026076	A2026076	*A3026076
82	A1026078	A2026078	*A3026078
84	A1026080	A2026080	*A3026080
85	A1026082	A2026082	*A3026082
86	A1026084	A2026084	*A3026084
88	A1026085	A2026085	*A3026085
90	A1026090	A2026090	*A3026090
95	*A1026095	*A2026095	*A3026095
100	*A1026100	*A2026100	*A3026100
105	*A1026105	*A2026105	*A3026105
110	*A1026110	*A2026110	*A3026110

\*manufactured on demand with Minimum Order Quantity.

## Bone Screw



### Compression Bone Screw DHS, Ø 4.0mm

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
36	A1035036	A2035036	*A3035036

### Dynamic Hip Screw, Ø 12.5mm

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
50	A1037050	A2037050	*A3037050
55	A1037055	A2037055	*A3037055
60	A1037060	A2037060	*A3037060
65	A1037065	A2037065	*A3037065
70	A1037070	A2037070	*A3037070
75	A1037075	A2037075	*A3037075
80	A1037080	A2037080	*A3037080
85	A1037085	A2037085	*A3037085

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
90	A1037090	A2037090	*A3037090
95	A1037095	A2037095	*A3037095
100	A1037100	A2037100	*A3037100
105	A1037105	A2037105	*A3037105
110	A1037110	A2037110	*A3037110
115	A1037115	A2037115	*A3037115
120	*A1037120	*A2037120	*A3037120

\*manufactured on demand with Minimum Order Quantity.

## Locking Head Bone Screw

Ø 2.4mm



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
10	A1060010	A2060010	*A3060010
12	A1060012	A2060012	*A3060012
14	A1060014	A2060014	*A3060014
16	A1060016	A2060016	*A3060016
18	A1060018	A2060018	*A3060018
20	A1060020	A2060020	*A3060020
22	A1060022	A2060022	*A3060022
24	A1060024	A2060024	*A3060024
26	A1060026	A2060026	*A3060026
28	A1060028	A2060028	*A3060028
30	A1060030	A2060030	*A3060030

\*manufactured on demand with Minimum Order Quantity.

## Locking Head Bone Screw

Ø 2.7mm



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
6	*A1061006	*A2061006	*A3061006
8	*A1061008	*A2061008	*A3061008
10	A1061010	A2061010	*A3061010
12	A1061012	A2061012	*A3061012
14	A1061014	A2061014	*A3061014
16	A1061016	A2061016	*A3061016
18	A1061018	A2061018	*A3061018
20	A1061020	A2061020	*A3061020
22	A1061022	A2061022	*A3061022
24	A1061024	A2061024	*A3061024
26	A1061026	A2061026	*A3061026
28	A1061028	A2061028	*A3061028

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
30	A1061030	A2061030	*A3061030
32	A1061032	A2061032	*A3061032
34	A1061034	A2061034	*A3061034
35	A1061035	A2061035	*A3061035
36	A1061036	A2061036	*A3061036
38	A1061038	A2061038	*A3061038
40	A1061040	A2061040	*A3061040
45	A1061045	A2061045	*A3061045
50	A1061050	A2061050	*A3061050
55	A1061055	A2061055	*A3061055
60	A1061060	A2061060	*A3061060

\*manufactured on demand with Minimum Order Quantity.

## Locking Head Bone Screw

Ø 3.5mm



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
10	A1062010	A2062010	*A3062010
12	A1062012	A2062012	*A3062012
14	A1062014	A2062014	*A3062014
16	A1062016	A2062016	*A3062016
18	A1062018	A2062018	*A3062018
20	A1062020	A2062020	*A3062020
22	A1062022	A2062022	*A3062022
24	A1062024	A2062024	*A3062024
26	A1062026	A2062026	*A3062026
28	A1062028	A2062028	*A3062028
30	A1062030	A2062030	*A3062030
32	A1062032	A2062032	*A3062032
34	A1062034	A2062034	*A3062034
35	*A1062035	*A2062035	*A3062035
36	A1062036	A2062036	*A3062036
38	A1062038	A2062038	*A3062038
40	A1062040	A2062040	*A3062040
42	*A1062042	*A2062042	*A3062042

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
44	*A1062044	*A2062044	*A3062044
45	A1062045	A2062045	*A3062045
46	*A1062046	*A2062046	*A3062046
48	*A1062048	*A2062048	*A3062048
50	A1062050	A2062050	*A3062050
52	*A1062052	*A2062052	*A3062052
54	*A1062054	*A2062054	*A3062054
55	A1062055	A2062055	*A3062055
56	*A1062056	*A2062056	*A3062056
58	*A1062058	*A2062058	*A3062058
60	A1062060	A2062060	*A3062060
65	A1062065	A2062065	*A3062065
70	A1062070	A2062070	*A3062070
75	A1062075	A2062075	*A3062075
80	A1062080	A2062080	*A3062080
85	A1062085	A2062085	*A3062085
90	A1062090	A2062090	*A3062090

\*manufactured on demand with Minimum Order Quantity.

## Locking Head Bone Cancellous Screw

Ø 3.5mm



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
20	A1066020	A2066020	*A3066020
22	A1066022	A2066022	*A3066022
24	A1066024	A2066024	*A3066024
25	A1066025	A2066025	*A3066025
26	A1066026	A2066026	*A3066026
28	A1066028	A2066028	*A3066028
30	A1066030	A2066030	*A3066030
32	A1066032	A2066032	*A3066032
34	A1066034	A2066034	*A3066034
35	A1066035	A2066035	*A3066035
36	A1066036	A2066036	*A3066036
38	A1066038	A2066038	*A3066038
40	A1066040	A2066040	*A3066040
42	A1066042	A2066042	*A3066042

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
44	A1066044	A2066044	*A3066044
45	A1066045	A2066045	*A3066045
46	A1066046	A2066046	*A3066046
48	A1066048	A2066048	*A3066048
50	A1066050	A2066050	*A3066050
55	A1066055	A2066055	*A3066055
60	A1066060	A2066060	*A3066060
65	A1066065	A2066065	*A3066065
70	A1066070	A2066070	*A3066070
75	A1066075	A2066075	*A3066075
80	A1066080	A2066080	*A3066080
85	A1066085	A2066085	*A3066085
90	A1066090	A2066090	*A3066090

\*manufactured on demand with Minimum Order Quantity.

## Locking Head Bone Screw, Cannulated

Ø 3.7mm



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Drilling & Self Tapping			
20	A7003020	A8003020	*A9003020
22	A7003022	A8003022	*A9003022
24	A7003024	A8003024	*A9003024
26	A7003026	A8003026	*A9003026
28	A7003028	A8003028	*A9003028
30	A7003030	A8003030	*A9003030
32	A7003032	A8003032	*A9003032
34	A7003034	A8003034	*A9003034
35	A7003035	A8003035	*A9003035
36	A7003036	A8003036	*A9003036
38	A7003038	A8003038	*A9003038
40	A7003040	A8003040	*A9003040
42	A7003042	A8003042	*A9003042

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Drilling & Self Tapping			
44	A7003044	A8003044	*A9003044
45	A7003045	A8003045	*A9003045
46	A7003046	A8003046	*A9003046
48	A7003048	A8003048	*A9003048
50	A7003050	A8003050	*A9003050
55	A7003055	A8003055	*A9003055
60	A7003060	A8003060	*A9003060
65	A7003065	A8003065	*A9003065
70	A7003070	A8003070	*A9003070
75	A7003075	A8003075	*A9003075
80	A7003080	A8003080	*A9003080
85	A7003085	A8003085	*A9003085
90	A7003090	A8003090	*A9003090

\*manufactured on demand with Minimum Order Quantity.

## Cannulated Conical Screw

Ø 3.7mm x Short Thread



Length	Product Reference Number			Length	Product Reference Number		
	SS316L	Titanium	SS316LVM		SS316L	Titanium	SS316LVM
20	A7007020	A8007020	*A9007020	44	A7007044	A8007044	*A9007044
22	A7007022	A8007022	*A9007022	45	A7007045	A8007045	*A9007045
24	A7007024	A8007024	*A9007024	46	A7007046	A8007046	*A9007046
26	A7007026	A8007026	*A9007026	48	A7007048	A8007048	*A9007048
28	A7007028	A8007028	*A9007028	50	A7007050	A8007050	*A9007050
30	A7007030	A8007030	*A9007030	55	A7007055	A8007055	*A9007055
32	A7007032	A8007032	*A9007032	60	A7007060	A8007060	*A9007060
34	A7007034	A8007034	*A9007034	65	A7007065	A8007065	*A9007065
35	A7007035	A8007035	*A9007035	70	A7007070	A8007070	*A9007070
36	A7007036	A8007036	*A9007036	75	A7007075	A8007075	*A9007075
38	A7007038	A8007038	*A9007038	80	A7007080	A8007080	*A9007080
40	A7007040	A8007040	*A9007040	85	A7007085	A8007085	*A9007085
42	A7007042	A8007042	*A9007042	90	A7007090	A8007090	*A9007090

\*manufactured on demand with Minimum Order Quantity.

## Locking Head Bone Screw

Ø 5.0mm



Length	Product Reference Number			Length	Product Reference Number		
	SS316L	Titanium	SS316LVM		SS316L	Titanium	SS316LVM
Self Tapping				Self Tapping			
10	A1064010	A2064010	*A3064010	48	A1064048	A2064048	*A3064048
12	A1064012	A2064012	*A3064012	50	A1064050	A2064050	*A3064050
14	A1064014	A2064014	*A3064014	52	*A1064052	*A2064052	*A3064052
15	A1064015	A2064015	*A3064015	54	*A1064054	*A2064054	*A3064054
16	A1064016	A2064016	*A3064016	55	A1064055	A2064055	*A3064055
18	A1064018	A2064018	*A3064018	56	*A1064056	*A2064056	*A3064056
20	A1064020	A2064020	*A3064020	58	*A1064058	*A2064058	*A3064058
22	A1064022	A2064022	*A3064022	60	A1064060	A2064060	*A3064060
24	A1064024	A2064024	*A3064024	62	*A1064062	*A2064062	*A3064062
26	A1064026	A2064026	*A3064026	64	*A1064064	*A2064064	*A3064064
28	A1064028	A2064028	*A3064028	65	A1064065	A2064065	*A3064065
30	A1064030	A2064030	*A3064030	66	*A1064066	*A2064066	*A3064066
32	A1064032	A2064032	*A3064032	68	*A1064068	*A2064068	*A3064068
34	A1064034	A2064034	*A3064034	70	A1064070	A2064070	*A3064070
35	*A1064035	*A2064035	*A3064035	75	A1064075	A2064075	*A3064075
36	A1064036	A2064036	*A3064036	80	A1064080	A2064080	*A3064080
38	A1064038	A2064038	*A3064038	85	A1064085	A2064085	*A3064085
40	A1064040	A2064040	*A3064040	90	A1064090	A2064090	*A3064090
42	A1064042	A2064042	*A3064042	95	A1064095	A2064095	*A3064095
44	A1064044	A2064044	*A3064044	100*	A1064100	A2064100	*A3064100
45	*A1064045	*A2064045	*A3064045	105*	A1064105	A2064105	*A3064105
46	A1064046	A2064046	*A3064046	110*	A1064110	A2064110	*A3064110

\*manufactured on demand with Minimum Order Quantity.

## Locking Head Cancellous Bone Screw

Ø 5.0mm x Fully Thread ST



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
25	A1068025	A2068025	*A3068025
30	A1068030	A2068030	*A3068030
35	A1068035	A2068035	*A3068035
40	A1068040	A2068040	*A3068040
45	A1068045	A2068045	*A3068045
50	A1068050	A2068050	*A3068050
55	A1068055	A2068055	*A3068055
60	A1068060	A2068060	*A3068060

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
65	A1068065	A2068065	*A3068065
70	A1068070	A2068070	*A3068070
75	A1068075	A2068075	*A3068075
80	A1068080	A2068080	*A3068080
85	A1068085	A2068085	*A3068085
90	A1068090	A2068090	*A3068090
95	A1068095	A2068095	*A3068095
100	A1068100	A2068100	*A3068100

\*manufactured on demand with Minimum Order Quantity.

## Locking Head Bone Screw

Ø 5.0mm, Cannulated Self Tapping



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Drilling			
30	A7004030	A8004030	*A9004030
35	A7004035	A8004035	*A9004035
40	A7004040	A8004040	*A9004040
45	A7004045	A8004045	*A9004045
50	A7004050	A8004050	*A9004050
55	A7004055	A8004055	*A9004055
60	A7004060	A8004060	*A9004060
65	A7004065	A8004065	*A9004065
70	A7004070	A8004070	*A9004070
75	A7004075	A8004075	*A9004075
80	A7004080	A8004080	*A9004080
85	A7004085	A8004085	*A9004085
90	A7004090	A8004090	*A9004090

\*manufactured on demand with Minimum Order Quantity.

## Cannulated Conical Screw

Ø 5.0mm x Short Thread



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Drilling			
30	A7008030	A8008030	*A9008030
35	A7008035	A8008035	*A9008035
40	A7008040	A8008040	*A9008040
45	A7008045	A8008045	*A9008045
50	A7008050	A8008050	*A9008050
55	A7008055	A8008055	*A9008055
60	A7008060	A8008060	*A9008060
65	A7008065	A8008065	*A9008065
70	A7008070	A8008070	*A9008070
75	A7008075	A8008075	*A9008075
80	A7008080	A8008080	*A9008080
85	A7008085	A8008085	*A9008085
90	A7008090	A8008090	*A9008090

\*manufactured on demand with Minimum Order Quantity.

## Locking Head Bone Screw

Ø 6.0mm x Cannulated



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
40	A7006040	A8006040	*A9006040
45	A7006045	A8006045	*A9006045
50	A7006050	A8006050	*A9006050
55	A7006055	A8006055	*A9006055
60	A7006060	A8006060	*A9006060
65	A7006065	A8006065	*A9006065
70	A7006070	A8006070	*A9006070
75	A7006075	A8006075	*A9006075

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
80	A7006080	A8006080	*A9006080
85	A7006085	A8006085	*A9006085
90	A7006090	A8006090	*A9006090
95	A7006095	A8006095	*A9006095
100	A7006100	A8006100	*A9006100
105	A7006105	A8006105	*A9006105
110	A7006110	A8006110	*A9006110
115	A7006115	A8006115	*A9006115

\*manufactured on demand with Minimum Order Quantity.

## Cannulated Conical Screw

Ø 6.0mm x Short Thread



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
40	A7005040	A8005040	*A9005040
45	A7005045	A8005045	*A9005045
50	A7005050	A8005050	*A9005050
55	A7005055	A8005055	*A9005055
60	A7005060	A8005060	*A9005060
65	A7005065	A8005065	*A9005065
70	A7005070	A8005070	*A9005070
75	A7005075	A8005075	*A9005075

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Tapping			
80	A7005080	A8005080	*A9005080
85	A7005085	A8005085	*A9005085
90	A7005090	A8005090	*A9005090
95	A7005095	A8005095	*A9005095
100	A7005100	A8005100	*A9005100
105	A7005105	A8005105	*A9005105
110	A7005110	A8005110	*A9005110
115	A7005115	A8005115	*A9005115

\*manufactured on demand with Minimum Order Quantity.



## Cannulated Conical Screw

Ø 7.3mm x Short Thread



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Drilling			
40	A1099040	A2099040	*A3099040
45	A1099045	A2099045	*A3099045
50	A1099050	A2099050	*A3099050
55	A1099055	A2099055	*A3099055
60	A1099060	A2099060	*A3099060
65	A1099065	A2099065	*A3099065
70	A1099070	A2099070	*A3099070
75	A1099075	A2099075	*A3099075

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Drilling			
80	A1099080	A2099080	*A3099080
85	A1099085	A2099085	*A3099085
90	A1099090	A2099090	*A3099090
95	A1099095	A2099095	*A3099095
100	A1099100	A2099100	*A3099100
105	A1099105	A2099105	*A3099105
110	A1099110	A2099110	*A3099110
115	A1099115	A2099115	*A3099115

\*manufactured on demand with Minimum Order Quantity.

## Locking Head Bone Cannulated Screw

Ø 7.3mm, Full Thread



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Drilling			
40	A1071040	A2071040	A3071040
45	A1071045	A2071045	A3071045
50	A1071050	A2071050	A3071050
55	A1071055	A2071055	A3071055
60	A1071060	A2071060	A3071060
65	A1071065	A2071065	A3071065
70	A1071070	A2071070	A3071070
75	A1071075	A2071075	A3071075

Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
Self Drilling			
80	A1071080	A2071080	A3071080
85	A1071085	A2071085	A3071085
90	A1071090	A2071090	A3071090
95	A1071095	A2071095	A3071095
100	A1071100	A2071100	A3071100
105	A1071105	A2071105	A3071105
110	A1071110	A2071110	A3071110
115	A1071115	A2071115	A3071115

\*manufactured on demand with Minimum Order Quantity.

## Spacer



Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
3.5	A1007035	A2007035	*A3007035
5.0	A1007050	A2007050	*A3007050

\*manufactured on demand with Minimum Order Quantity.

## Wire Mount

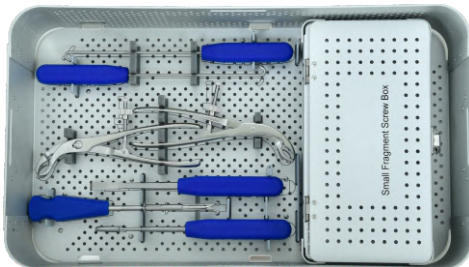
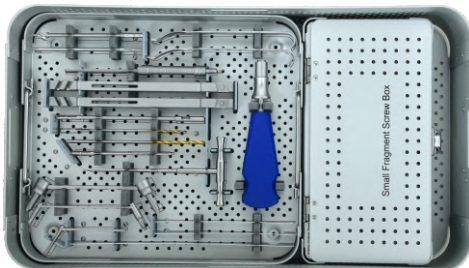
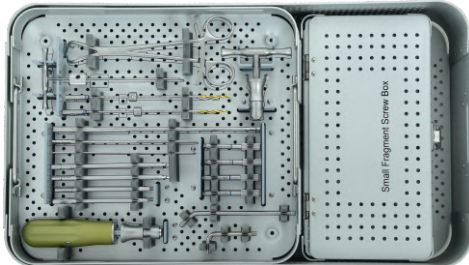


Length	Product Reference Number		
	SS316L	Titanium	SS316LVM
3.5	A1008035	A2008035	*A3008035
5.0	A1008050	A2008050	*A3008050

\*manufactured on demand with Minimum Order Quantity.

**Instrument Set for 3.5mm Small Fragment Locking Plate System**

Code 6297.00



Sr. No.	Ref No.	Description	Qty
1	I1060	Trocar-tipped Guide Pin Ø 1.5×150	5
2	I1070	Drill Bit Ø 3.5×150	2
3	I1080	Tightening Wrench SW2.5	1
4	I1090	Tightening Wrench Ø 4.5	1
5	I1100	Hex Screwdriver Shaft, Quick-coupling SW2.5	2
6	I1110	Threaded Drill Guide Ø 2.8	2
7	I1120	Threaded Drill Guide Ø 1.5	2
8	I1130	Drill Bit Ø 2.8	2
9	I1140	Drill Stop Ø 2.8	2
10	I1150	Tap for Ø3.5 Locking Screw, Quick-coupling Ø 3.5	1
11	I1160	Drill Bit Ø 2.5×140	2
12	I1170	Screw holder SW2.5	1
13	I1180	T-shaped Tap Ø 3.5	1
14	I1190	Reduction Drill Ø 2.8	1
15	I1200	Drill/Tap Sleeve Ø 2.5/Ø3.5	1
16	I1210	Tap for Ø3.5 Cortical Screw, Quick-coupling Ø 3.5	1
17	I1220	Extraction Bolt, Quick-coupling Ø 3.5	1
18	I1230	Countersink Drill Bit, Quick-coupling Ø 6.0	1
19	I1240	Conical Extraction Screw, Quick-coupling SW2.5	1
20	I1250	Torque Wrench Handle, Quick-coupling 1.5N.M	1
21	I1260	Neutral/Load Drill Guide Ø 2.5	1
22	I1270	Drill Sleeve Ø 2.5	1
23	I1280	Depth Gauge	1
24	I1290	Hex Screwdriver SW2.5	1
25	I1300	Holding Sleeve for Hex Screwdriver SW2.5	1
26	I1310	T Handle, Quick-coupling Ø 5.5	1
27	I1320	Straight Handle, Quick-coupling Ø 5.5	1
28	I1330	Plate Template 10×152	1
29	I1340	Plate Template 12×152	1
30	I1350	Plate Template 14×242	1
31	I1360	Reduction Hook Ø 3.5	1
32	I1370	Periosteum Stripper, Flat	1
33	I1380	Bone Lever	2
34	I1390	Bone Holding Forceps Small	2
35	I1400	Plate Bender Small	2
36	I1410	Periosteum Stripper, Round	1
37	I1420	Instrument Box	1

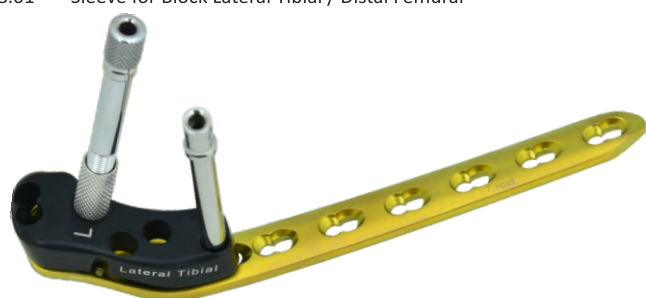
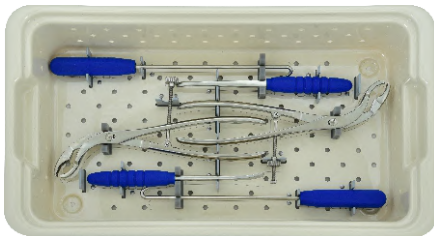
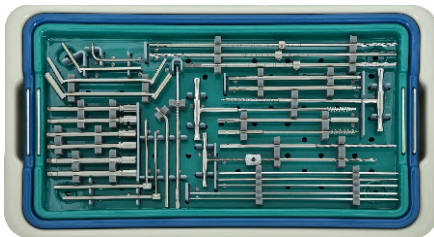
**Additional Instrument for 3.5mm Small Fragment Locking Plate System**

1	6137.00	Block for Twin Lock-BCP Proximal Humrus Proton Plate	1
2	6135.0L	Block for Twin Lock-BCP Medial Distal Tibial Plate (Left)	1
3	6135.0R	Block for Twin Lock-BCP Medial Distal Tibial Plate (Right)	1
4	6138.02	Sleeve for Block Philos / Distal Medial Tibial	1



**Instrument Set for 5.0mm Large Fragment Locking Plate System**

Code 6298.00



Sr. No.	Ref No.	Description	Qty.
1	I1430	Threaded Guide Pin Ø 2.5×235	4
2	I1440	Trocar-tipped Guide Pin Ø 2.0×200	5
3	I1450	Reduction Drill Ø 4.0	1
4	I1460	Tap, Quick-coupling Ø 5.0	1
5	I1470	Tap, Quick-coupling HB6.5	1
6	I1480	Extraction Bolt, Quick-coupling Ø 4.5	1
7	I1490	T-shaped Tap HB6.5	1
8	I1500	T-shaped Tap HA4.5	1
9	I1510	Hex Screwdriver Shaft, Quick-coupling Sw4×150	2
10	I1520	Drill Bit Ø 4.8/Ø 5.5×240	1
11	I1530	Drill Stop Ø 5.6	1
12	I1540	Drill Bit Ø 4.3	2
13	I1550	Drill Stop Ø 4.3	2
14	I1560	Tap, Quick-coupling HA4.5	1
15	I1090	Tightening Wrench Ø 4.5	1
16	I1570	Drill Sleeve Ø 2.7×110	2
17	I1580	Threaded Drill Guide Ø 5.5×100	2
18	I1590	Threaded Drill Guide Ø 4.3	2
19	I1600	Threaded Drill Guide Ø 2.0	2
20	I1610	Drill /Tap Sleeve Ø 4.5/HB6.5	1
21	I1620	Drill /Tap Sleeve Ø 3.2/HA4.5	1
22	I1630	Drill Sleeve Ø 3.2	1
23	I1080	Tightening Wrench SW2.5	1
24	I1640	Plate Template 14×242	1
25	I1650	Plate Template 18×278	1
26	I1660	Straight Handle, Quick-coupling Ø 5.5	1
27	I1670	T Handle, Quick-coupling Ø 5.5	1
28	I1680	Torque Wrench Handle, Quick-coupling 4.0N.M.	1
29	I1690	Depth Gauge 100	1
30	I1700	Hex Screwdriver SW3.5	1
31	I1710	Holding Sleeve for Hex Screwdriver SW3.5	1
32	I1720	Neutral/Load Drill Guide Ø 3.2	1
33	I1730	Conical Extraction Screw, Quick-coupling SW3.5	1
34	I1740	Hex Screwdriver Shaft, Quick-coupling SW3.5	2
35	I1750	Countersink Drill Bit, Quick-coupling Ø 8	1
36	I1760	Drill Bit Ø 4.5×150	2
37	I1770	Drill Bit Ø 3.2×150	2
38	I1780	Hex Screwdriver Shaft, Quick-coupling Sw4 / Ø 2.7×200	1
39	I1790	Screw Holder SW3.5	1
40	I1800	Screw Holder SW4.0	1
41	I1810	Plate Bender Large	2
42	I1820	Reduction Hook Ø 5.0	2
43	I1830	Periosteum Stripper, Round	1
44	I1840	Bone Holding Forceps Large	2
45	I1850	Periosteum Stripper, Flat	1
46	I1860	Instrument Box	1

**Additional Instrument for 5.0mm Large Fragment Locking Plate System**

1	6134.0L	Block for Twin Lock-BCP Distal Femoral Plate (Left)	1
2	6134.0R	Block for Twin Lock-BCP Distal Femoral Plate (Right)	1
3	6136.0L	Block for Twin Lock-BCP Lateral Tibial Plate (Left)	1
4	6136.0R	Block for Twin Lock-BCP Lateral Tibial Plate (Right)	1
3	6138.01	Sleeve for Block Lateral Tibial / Distal Femoral	1

**Instrument Set for 2.4/2.7/3.5mm Locking System**

Code 6301.00



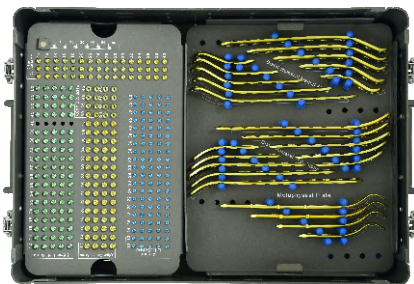
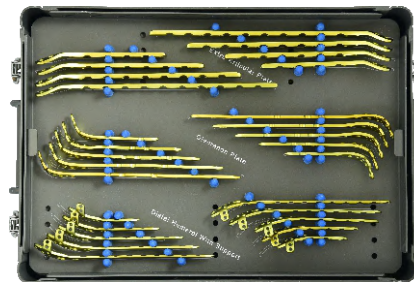
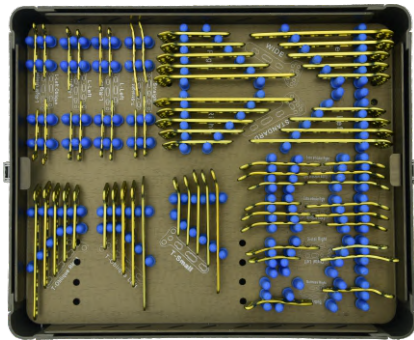
Sr.No.	Code	Description	Qty.
1	6164.2.7	Bone Tap 2.7 mm ( For 2.7 mm Screw )	1
2	6164.3.5	Bone Tap 3.5 mm ( For 3.5 mm Screw )	1
3	6169.27.35	Depth Gauge, 2.7/3.5 mm	1
4	6140.2.7	Double Drill Guide Sleeve, 2.0 / 2.7 mm(For 2.7 mm Screw)	1
5	6140.3.5	Double Drill Guide Sleeve, 2.5 / 3.5 mm(For 3.5 mm Screw)	1
6	6148.2.0	Drill Bits Ø 2.0 mm X 150 mm, With Coupling End	2
7	6148.2.5	Drill Bits Ø 2.5 mm X 150 mm, With Coupling End	1
8	6148.2.8	Drill Bits Ø 2.8 mm With Coupling End	2
9	6156.2.0	Drill Sleeve For Lcp - 2.0 mm ( For 2.7 Lcp Screw )	2
10	6156.2.8	Drill Sleeve For Lcp - 2.8 mm ( For 3.5 Lcp Screw)	2
11	6158.2.0	K Wire Ø 2.0 mm X 150 mm, Simple	2
12	6162.2.5	Screw Driver Shaft, 2.5 mm, Hexagonal (For 2.7/3.5 mm Screw)	1
13	6162.2.7	Screw Driver Shaft, 2.7 mm, Star Hex (For 2.4/2.7 mm Lcp Screw)	1
14	6163.2.5	Screw Driver, 2.5 mm, Hexagonal (For 2.7 / 3.5 mm Screw)	1
15	6163.2.7	Screw Driver, 2.7 mm, Star Hex	1
16	6148.00	T Handle With Quick Coupling For 4.5/3.5 Tap	1
17	6149.2.7	Torque Limiting Screw Driver, 2.7 mm With Q.c.	1
18	6149.3.5	Torque Limiting Screw Driver, 3.5 mm	1
19	6174.00	Box For Distal Radius Locking Plates	1
<b>Additional Instruments For 2.4 mm Screw</b>			
1	6148.1.8	Drill Bits With Q.c. Ø 1.8 mm	2
2	6156.1.8	Drill Sleeve For Lcp - 1.8 mm ( For 2.4 Lcp Screw )"	2
3	6164.2.4	Bone Tap 2.4 mm ( For 2.4 mm Screw )	1
4	6140.2.4	Double Drill Guide Sleeve, 1.8 / 2.4 mm(For 2.4 mm Screw)	1

**Instrument Set for 2.7/3.5mm Locking System**

Code 6302.00



Sr.No.	Code	Description	Qty.
1	6164.2.7	Bone Tap 2.7 mm ( For 2.7 mm Screw )	1
2	6164.3.5	Bone Tap 3.5 mm ( For 3.5 mm Screw )	1
3	6114.00	Bone Tap, Cannulated - 4.0 mm	1
4	6139.27.35	Depth Gauge, 2.7 / 3.5 mm	1
5	6140.2.7	Double Drill Guide Sleeve, 2.0 / 2.7 mm(For 2.7 mm Screw)	1
6	6140.3.5	Double Drill Guide Sleeve, 2.5 / 3.5 mm(For 3.5 mm Screw)	1
7	6110.00	Drill Bit, Cannulated - 2.7 mm For 4.0 mm C.C.Screw	1
8	6148.2.0	Drill Bits Ø 2.0 mm X 150 mm, With Coupling End	2
9	6148.2.5	Drill Bits Ø 2.5 mm X 150 mm, With Coupling End	2
10	6148.2.8	Drill Bits Ø 2.8 mm With Coupling End	2
11	6156.2.0	Drill Sleeve For LCP - 2.0 mm ( For 2.7 LCP Screw )	2
12	6156.2.8	Drill Sleeve For LCP - 2.8 mm ( For 3.5 LCP Screw)	2
13	6111.00	Guide Wire Ø 1.2 mm X 230 mm, Simple	2
14	6158.2.0	K Wire Ø 2.0 mm X 150 mm, Simple	2
15	6162.2.5	Screw Driver Shaft, 2.5 mm, Hexagonal (For 2.7/3.5 mm Screw)	1
16	6162.2.7	Screw Driver Shaft, 2.7 mm, Star Hex (For 2.4/2.7 mm LCP Screw)	1
17	6163.2.5	Screw Driver, 2.5 mm, Hexagonal(For 2.7 / 3.5 mm Screw)	1
18	6115.00	Screw Driver, Cannulated - 4.0 mm	1
19	6163.2.7	Screw Driver, 2.7 mm, Star Hex	1
20	6148.00	T Handle With Quick Coupling For 4.5/3.5 Tap	1
21	6149.2.7	Torque Limiting Screw Driver, 2.7 mm With Q.c.	1
22	6149.3.5	Torque Limiting Screw Driver, 3.5 mm	1
23	6175.00	Box For Distal Humrus Locking Plates	1



- Implant Box for Locking 2.7 / 3.5mm Duraline Distal Kopsis Plate and Locking Kopsis Plate 2.4/2.7mm
- Implant Box for Locking Proximal Humrus Proton Plate
- Implant Box for Locking Distal Humrus Xyston Plate
- Implant Box for Locking Metaphyseal Plates 3.5mm for Distal Medial Humerus
- Implant Box for Locking Extra-Articular Distal Humerus Plate
- Implant Box for Locking Distal Humrus Medial Plate
- Implant Box for Locking Olecranon Plates 3.5mm
- Implant Box for Locking Proximal Tibial Plate 3.5mm
- Implant Box for Locking Proximal Medial Tibial Plate 3.5mm
- Implant Box for Locking Medial Distal Tibial Plate & Locking Distal Tibial Plate
- Implant Box for Locking Distal Femural Plate
- Implant Box for Locking Lateral Tibial Plate

**Note :**  
 Special Implant Box available on request.

---

Product Marketed by :



## **Medisurg International**

A/217, Tirthraj Complex, Opp. Hasubhai Chamber,  
Madalpur, Ellisbridge, Ahmedabad-380006. (Gujarat) India.

**Mobile :** +91 9727 42 43 69.

**Email :** [info@medisurg.in](mailto:info@medisurg.in)

Manufacturing Facility :

## **AOSYS<sup>®</sup>**

*Revolutionising healthcare with innovation*

## **Aosys Private Limited**

*Plot No : 66 & 67, Shreeji Charan Industrial Park,  
Opp KP Kanta Bakrol Road, Indore Highway, Kujad Bakrol,  
Taluka Daskroi 382430, District Ahmedabad.*

**Mobile :** +91 92272 53532, +91 98255 28258

**Email :** [info.aosys@gmail.com](mailto:info.aosys@gmail.com)

**Visit Us :** [www.aosyspvtltd.com](http://www.aosyspvtltd.com), [www.aosys.in](http://www.aosys.in)