

INNOVATION HAS BETTER WINGS FOR LIVE'S



orthonexgen.com



- Locking System Plates

Locking Clavicle Plate, 3.5mm	13
Superior Anterior Clavicle Locking Plate, 3.5mm	13
Locking Clavicle Hook Plate, 3.5mm	14
Locking Philosh Short Plate, 3.5mm	16
Locking Philosh Long Plate, 3.5mm	16
Periarticular Humerus Locking Plate, 3.5mm	17
Distal Humerus Lateral Without Support Locking Plate, 3.5mm	19
Distal Humerus Lateral With Support Locking Plate, 3.5mm	19
Distal Humerus Medial Locking Plate, 3.5mm	20
Extra Articular Distal Humerus Medial Locking Plate, 3.5mm	20
Olecranon Locking Plate, 3.5mm	21
Distal Radius Extra Articular Volar Locking Plate, 3.5mm	23
Distal Radius Angled Locking Plate, 3.5mm	23
Distal Radius Volar Locking Plate, 3.5mm	24
Distal Radius T-Plate Locking, 3.5mm	24
Distal Radius Straight Locking Plate, 3.5mm	25
Distal Radius Oblique Locking Plate, 3.5mm	25
Variable Angled Volar Plate Locking, 2.7mm	26
Duraline Distal Kopsis Plate Locking, 2.7mm	26
Buttress Volar Plate Locking, 2.7mm	27
Distal Radius Rim Plate Locking, 2.7mm	27
Radial Head Rim Plate Locking, 2.7mm	29
Radial Head Neck Plate Locking, 2.7mm	29
Femoral Neck System, 3.5mm	31
Hip Plate Locking	32



Reconstruction Plate Locking, R-Hole	33
Reconstruction Plate Locking, DC-Hole	33
Proximal Femoral Plate Locking, 4.5mm	34
GT Buttress Plate Locking	34
Distal Femur Plate Locking, 4.5mm	36
Distal Medial Femur Plate Locking, 4.5mm	36
Proximal Tibia (Raft) Plate Locking, 3.5mm	38
Proximal Medial Tibia Plate Locking, 3.5mm	38
Postero Medial Proximal Tibia Plate Locking, 3.5mm	39
Lateral Tibia Plate Locking, 4.5mm	39
Medial High Tibia Plate Locking	40
L-Buttress Plate Locking, 4.5mm	41
T-Buttress Plate Locking, 4.5mm	41
Distal Tibia Plate Locking (With Tip), 3.5mm	42
Distal Medial Tibia Plate Locking, 3.5mm	42
Antrolateral Distal Tibia Plate Locking, 3.5mm	43
Distal Fibula Plate Locking, 3.5mm	43
Distal Fibula Plate Locking, 3.5mm (Left/Right)	44
Calcaneal Locking Plate, 3.5mm	44
Small T-Plate Locking, 3.5mm	45
Small Qblique T-Plate Locking, 3.5mm	45
One Third Tubular Plate Locking, 3.5mm	46
Small Plate Locking, 3.5mm	46
Narrow Plate Locking, 4.5mm	47
Broad Plate Locking, 4.5mm	47



- Non Locking System Plates

DC Plate Small, 3.5mm	48
LC-DC Plate Small, 3.5mm	48
Small T-Plate, 3.5mm	49
Small Oblique T-Plate, 3.5mm	49
Cloverleaf Plate, 3.5mm	50
Y-Plate, 3.5mm	50
Reconstruction Plate, 3.5mm	51
Reconstruction Plate DC Hole, 3.5mm	51
One Third Tubular Plate, 3.5mm	52
DC Plate Narrow, 4.5mm	53
DC Plate Broad, 4.5mm	53
LC-DC Plate Narrow, 4.5mm	54
LC-DC Plate Broad, 4.5mm	54
Reconstruction Plate, 4.5mm	55
Reconstruction Plate DC-Hole, 4.5mm	55
T-Buttress Plate, 4.5mm	56
L-Buttress Plate, 4.5mm	56
Hip Plate R-Hole, 4.5mm	57
Hip Plate C-Hole, 4.5mm	58
95° Hip Plate R-Hole, 4.5mm	59
95° Hip Plate C-Hole, 4.5mm	59
Semi Tubular Plate, 4.5mm	60
T-Plate, 4.5mm	60



- Screw For Mini Fragment

Locking Head Cortex Screw 2.0mm, Self Tapping	61
Cortex Screw 2.0mm, Self Tapping	61

- Screw For Small Fragment

Locking Head Cortex Screw 2.7mm, Self Tapping	62
Cortex Screw 2.7mm, Self Tapping	62
Locking Head Cortex Screw 3.5mm, Self Tapping	63
Locking Head Cancallous Screw 3.5mm, Self Tapping	63
Cortex Screw 3.5mm, Self Tapping	64
Cancellous Screw 4.0mm	65
Locking Cannulated Cancallous Screw 4.0mm	66
Harbat Screw 2.5mm	67
Harbat Screw 3.5mm	67

- Screw For Large Fragment

Locking Head Cortex Screw 5.0mm, Self Tapping	68
Locking Head Cancallous Screw 5.0mm, Self Tapping	68
Cancellous Screw 6.5mm	69
Cortex Screw 4.5mm, Self Tapping	70
Locking Cannulated Cancallous Screw 6.0mm, Self Tapping	71
Cannulated Cancallous Screw 6.0mm	71
Cannulated Cancallous Screw 6.5mm	72
Malleolar Screw 4.5mm	73



- Foot System (Small Fragment)

First MTP Fusion Plate Locking	75
First TMT Fusion Plate Locking	75
Second TMT Fusion Plate Locking	76
Cloverleaf Fusion Plate Locking	76
T-Fusion Plate Locking	77
L-Fusion Plate Locking	77
X-Plate Locking	78
Straight Fusion Plate Locking	78
Foot Calcaneal Plate Locking	79
Foot Implant & Instrument Box	80
Locking Head Cortex Screw 2.7mm & Cortex Screw 2.7mm	80

- Micro System (Mini Fragment)

LCP Straight Plate	81
LCP Micro Recon Plate	81
LCP T-Plate	82
LCP T-Micro Plate	82
LCP Y-Micro Plate	83
LCP Condylar Plate	83
LCP Rotation Correction Plate	84
Micro Recon Plate (Non. Locking)	84
Micro Implant & Instrument Box	85
Locking Head Cortex Scerew 2.0mm & Cortex Screw 2.0mm	85



- InterLocking Nail System

Interlocking Tibia Nail	86
2nd Generation Interlocking Tibia Nail	87
Interlocking Femur Nail	88
2nd Generation Interlocking Femur Nail	89
Interlocking Short PFN-Nail	90
Interlocking Long PFN-Nail	91
Supra Patellar Nail	92
Interlocking Humerus Nail	93
Elastic Nail	94
Interlocking Expert Tibia Nail	95
Ankle Arthrodesis Nail	96
Interlocking Nail PFNA 130°	97
Interlocking Nail PFNA Long 130°	98
Supra Condylar Nail	99
Screw Intra-Medullary Nail	99
Ender's Nail	100
Rush Nail	100
Square Nail Ulna	101
Square Nail Radius	101
Interlocking Sirius Femur Nail	102

- Hip System

Biopolar Hip	103
Austin More Hip	104



- Spine System

Single Lock Mono Screw (5mm Rod)	105
Single Lock Poly Screw (5mm Rod)	105
Connecting Rod	106
Cervical Spine Plate	106
Cervical Spine Screw	107
Eco Cage	107
Tlif (Kidney) Cage	108
Plif Cage	108
Cervical Cage	109
Expandable Cage	109
Steps For Single Lock Screw	110
Transverse Connector	110
Posterior Occipital Y-Plate	111
Occipital Locking Screw	111



- Maxillofacial System (Mini Fragment)

Mini Screw Single Slot Head	112
Mini Screw Cross Slot Head	112
Straight Plate	113
L-Plate	113
T-Plate	114
Y-Plate	114
Wire Mesh	115
L-Plate (Oblique) 120°	115
I-Plate	116
X-Plate	116
Z-Plate	117
Curved Plate	117
Angular Plate 150°	118
Orbita Plate	118
Nose Plate	119
3D SquarePlate	119
Chain Plate	120
Angle Reconstruction Plate	120



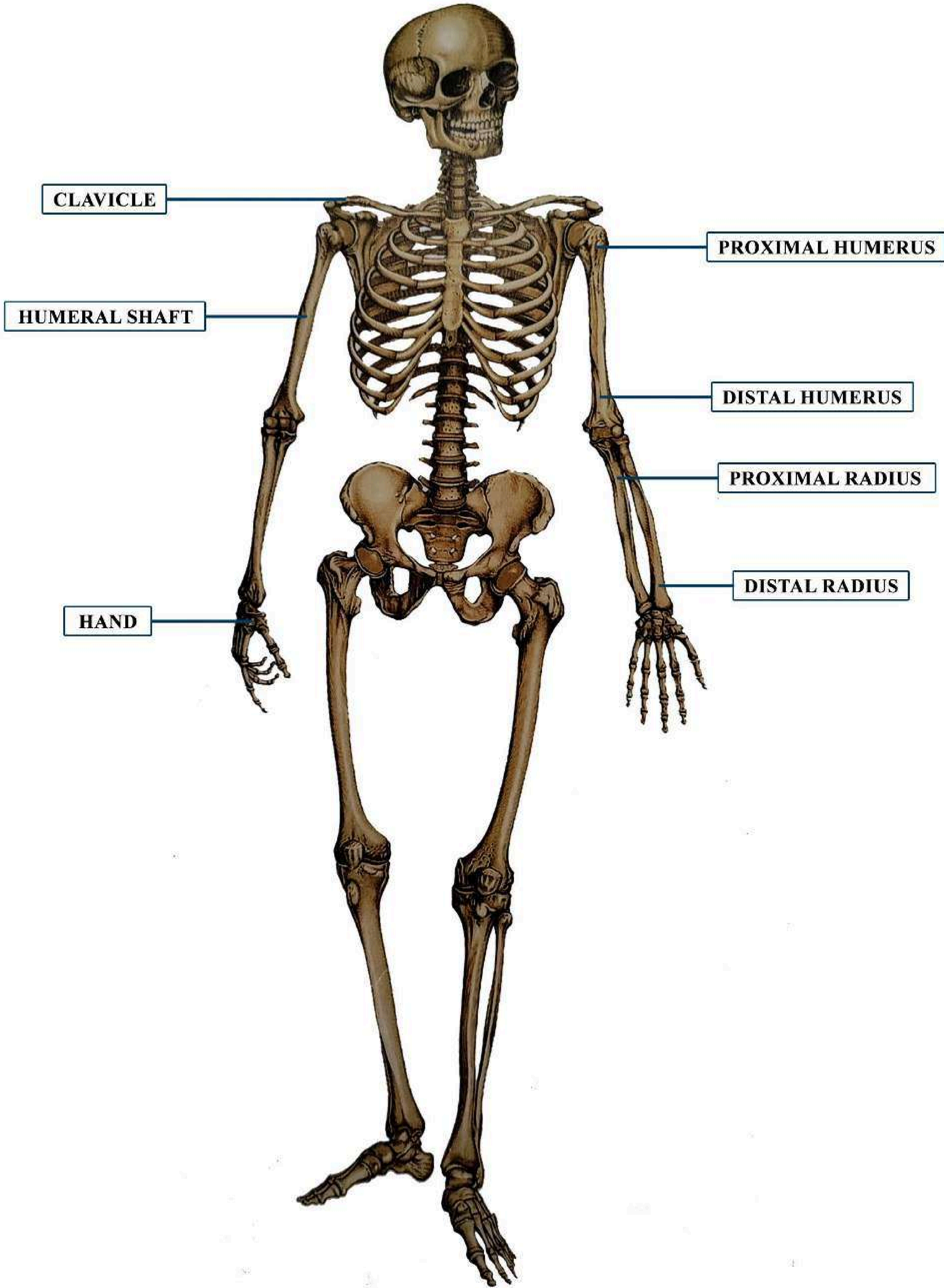
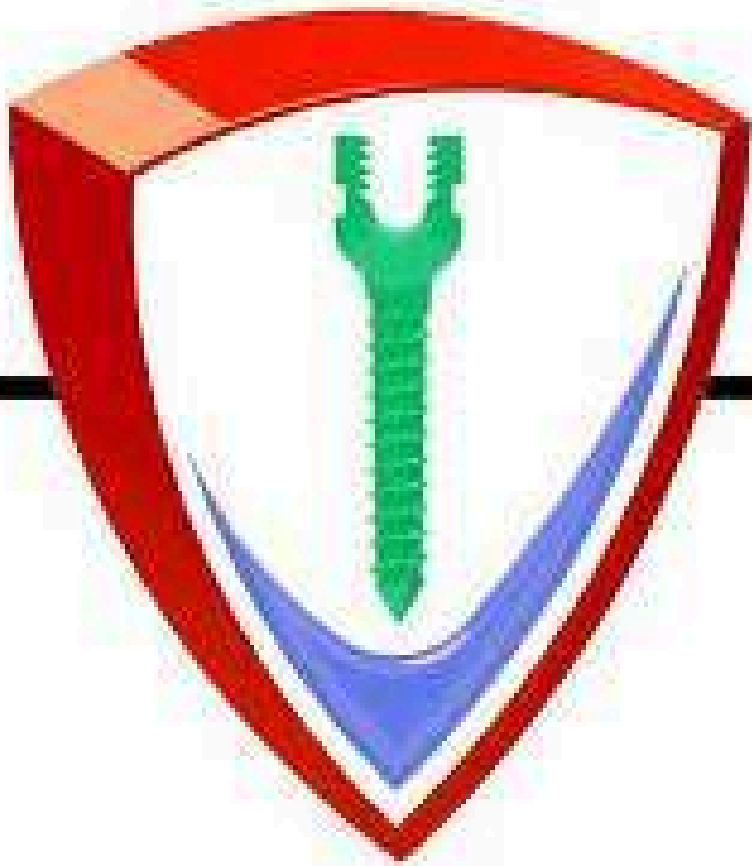
- External Fixatore

A.O Clamp	121
Esculap Clamp	121
Tube to TUBE Clamp	122
T- Clamp	122
Twin Adjustable Clamp	123
Ball & Socket Clamp	123
Connecting Rod	124
Distractor Unit	124
Rail Fixator	125
L.R.S. Finger Fixator	125
Ortho Fixator	126
Distractor Unit	126

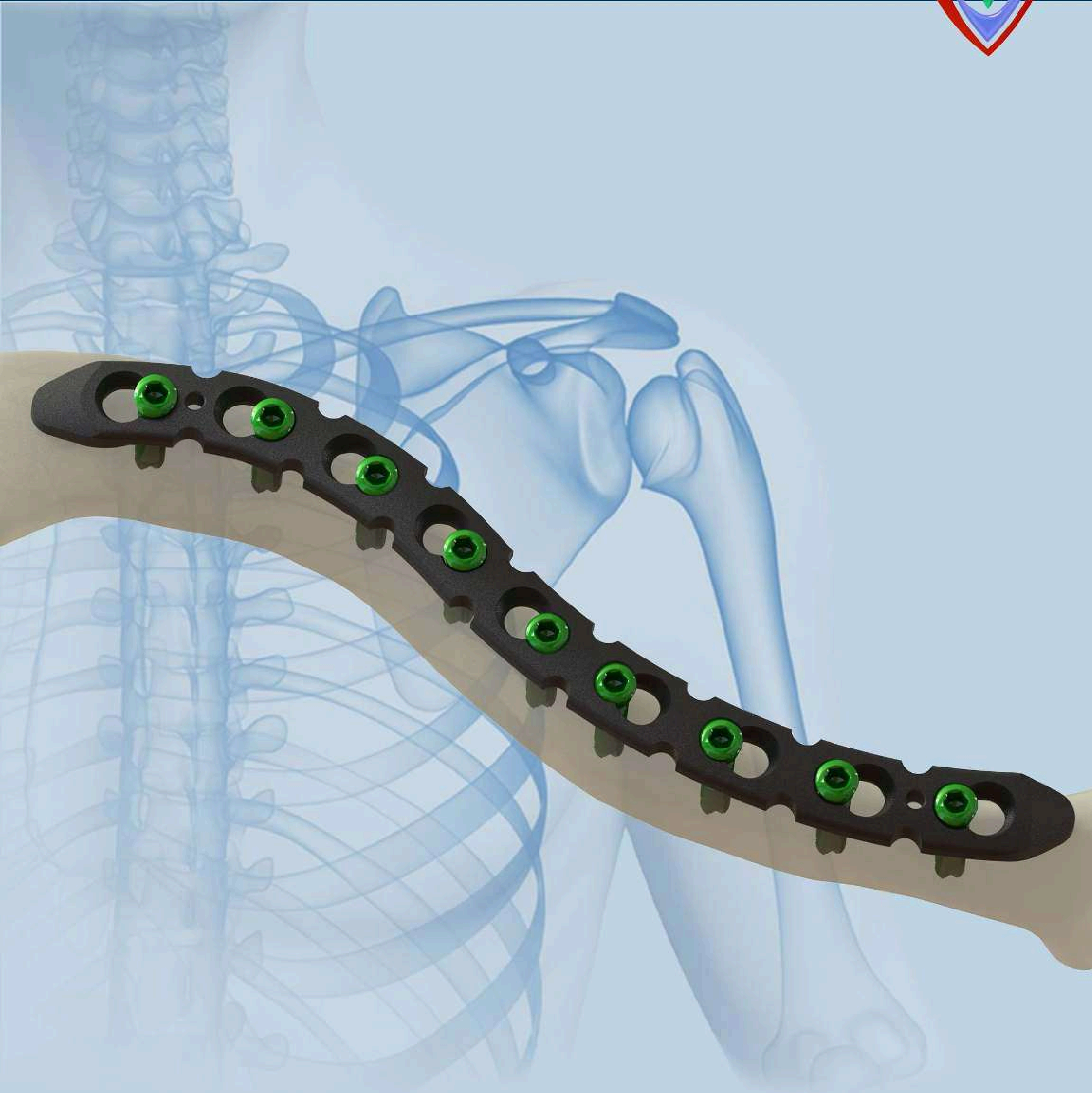
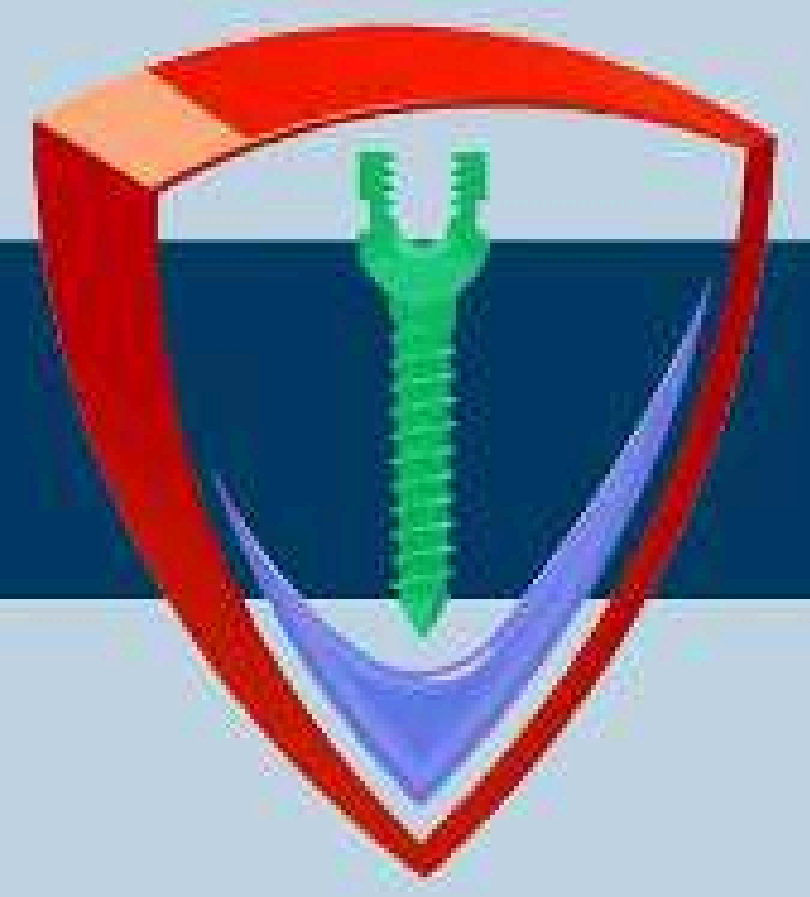


- Arthroscopy

Loop Lock (Sterile)	127
Ligamental Spike Staple	127
Tibial Post Screw 6.5mm	128
Suture Disk	128
Endo Button	128
Spike Washer	129
Low Profile Cancellous Screw	129
Interference Screw Cannulated	130
Suture Anchor 2.8mm & 3.5mm	131
Suture Anchor 5.0mm & 6.5mm	132
Anchor Screw	133
Eight Plate	133
Fiber Wire	133
Fiber Tape	133
Disposable Cannula	134



Shoulder (Clavicle and Ribs)



Indications

- Fractures of the clavicle shaft
- Fractures of the lateral clavicle
- Malunions of the clavicle
- Non-unions of the clavicle

Shoulder (Clavicle and Ribs)



- Plate features locking compression holes and round locking holes that accepts 3.5mm cortical and locking screws.

LOCKING CLAVICLE PLATE, 3.5MM

SIZE (Holes)	SS316L Left	Titanium Left	SIZE (Holes)	SS316L Right	Titanium Right
4	LP.09.04	TLP.09.04	4	LP.10.04	TLP.10.04
5	LP.09.05	TLP.09.05	5	LP.10.05	TLP.10.05
6	LP.09.06	TLP.09.06	6	LP.10.06	TLP.10.06
7	LP.09.07	TLP.09.07	7	LP.10.07	TLP.10.07
8	LP.09.08	TLP.09.08	8	LP.10.08	TLP.10.08
9	LP.09.09	TLP.09.09	9	LP.10.09	TLP.10.09
10	LP.09.10	TLP.09.10	10	LP.10.10	TLP.10.10
11	LP.09.11	TLP.09.11	11	LP.10.11	TLP.10.11
12	LP.09.12	TLP.09.12	12	LP.10.12	TLP.10.12

Compression & Locking Hole



- Plate features locking compression holes and round locking holes that accepts 2.7 & 3.5mm cortical and locking screws.



SUPERIOR ANTERIOR CLAVICLE PLATE, 3.5MM

SIZE (Holes)	SS316L Left	Titanium Left	SIZE (Holes)	SS316L Right	Titanium Right
	Superior Anterior			Superior Anterior	
3	LP.70.03	TLP.70.03	3	LP.71.03	TLP.71.03
4	LP.70.04	TLP.70.04	4	LP.71.04	TLP.71.04
5	LP.70.05	TLP.70.05	5	LP.71.05	TLP.71.05
6	LP.70.06	TLP.70.06	6	LP.71.06	TLP.71.06
7	LP.70.07	TLP.70.07	7	LP.71.07	TLP.71.07
8	LP.70.08	TLP.70.08	8	LP.71.08	TLP.71.08
9	LP.70.09	TLP.70.09	9	LP.71.09	TLP.71.09

Shoulder (Clavicle and Ribs)



Plates are available with 3 different hook depths, i.e, 12mm, 15mm & 18mm.



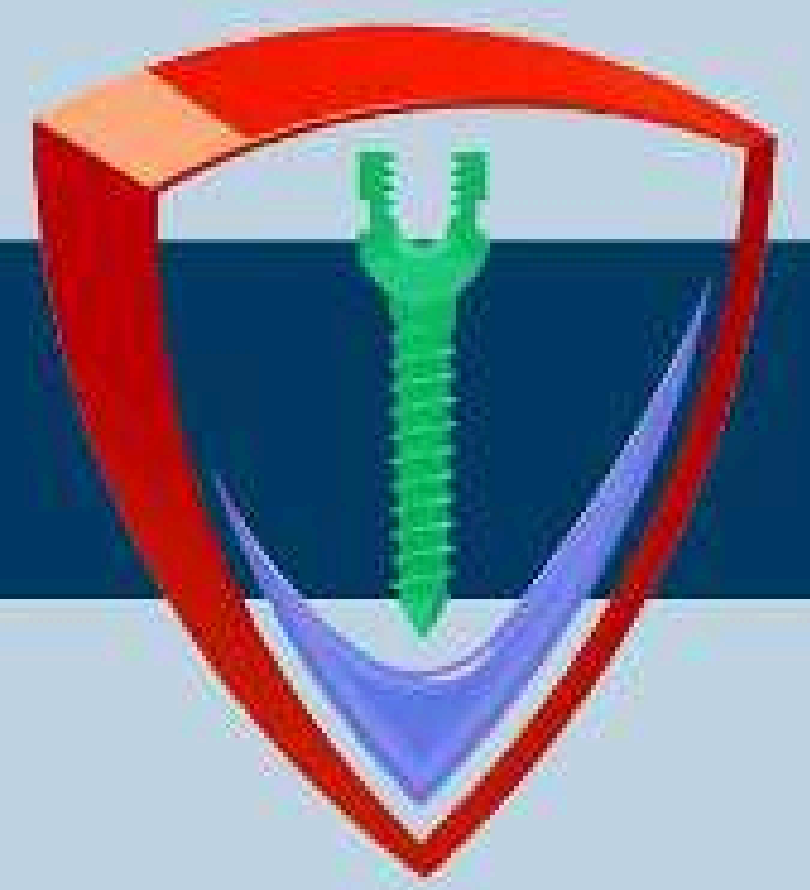
Compression & Locking Hole



Compression & Locking Hole

LOCKING CLAVICLE HOOK PLATE, 3.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left			Right	
	Blade Height 12mm			Blade Height 12mm	
4	LP.93.04	TLP.93.04	4	LP.96.04	TLP.96.04
5	LP.93.05	TLP.93.05	5	LP.96.05	TLP.96.05
6	LP.93.06	TLP.93.06	6	LP.96.06	TLP.96.06
7	LP.93.07	TLP.93.07	7	LP.96.07	TLP.96.07
	Blade Height 15mm			Blade Height 15mm	
4	LP.94.04	TLP.94.04	4	LP.97.04	TLP.97.04
5	LP.94.05	TLP.94.05	5	LP.97.05	TLP.97.05
6	LP.94.06	TLP.94.06	6	LP.97.06	TLP.97.06
7	LP.94.07	TLP.94.07	7	LP.97.07	TLP.97.07
	Blade Height 18mm			Blade Height 18mm	
4	LP.95.04	TLP.95.04	4	LP.98.04	TLP.98.04
5	LP.95.05	TLP.95.05	5	LP.98.05	TLP.98.05
6	LP.95.06	TLP.95.06	6	LP.98.06	TLP.98.06
7	LP.95.07	TLP.95.07	7	LP.98.07	TLP.98.07



Indications

- Dislocated two three and four fragment fractures of the proximal humerus, including fractures involving osteopenic bone
- Pseudarthroses in the proximal humerus
- Osteotomies in the proximal humerus



PHILOSH PLATE LOCKING SHORT, 3.5MM

SIZE (Holes)	SS316L	Titanium
2	LP.11.02	TLP.11.02
3	LP.11.03	TLP.11.03
4	LP.11.04	TLP.11.04
5	LP.11.05	TLP.11.05

- Plate features locking compression holes and round locking holes that accepts 3.5mm cortical and locking screws.

Compression & Locking Hole



Round Locking Hole



Compression & Locking Hole

PHILOSH PLATE LOCKING LONG, 3.5MM

SIZE (Holes)	SS316L	Titanium
5	LP.12.05	TLP.12.05
6	LP.12.06	TLP.12.06
7	LP.12.07	TLP.12.07
8	LP.12.08	TLP.12.08
9	LP.12.09	TLP.12.09
10	LP.12.10	TLP.12.10
11	LP.12.11	TLP.12.11
12	LP.12.12	TLP.12.12

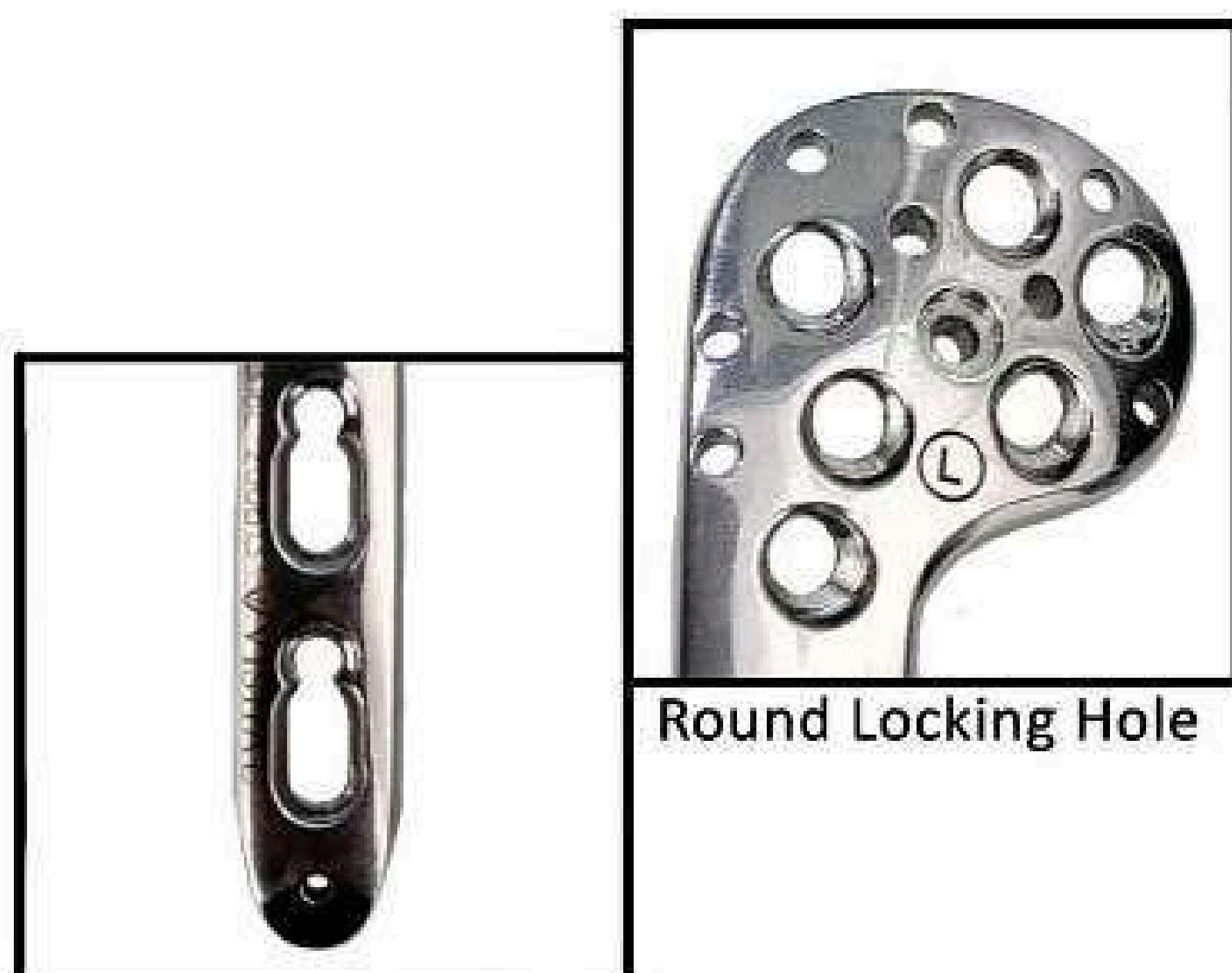




PERI-ARTICULAR HUMERUS LOCKING PLATE, 3.5MM

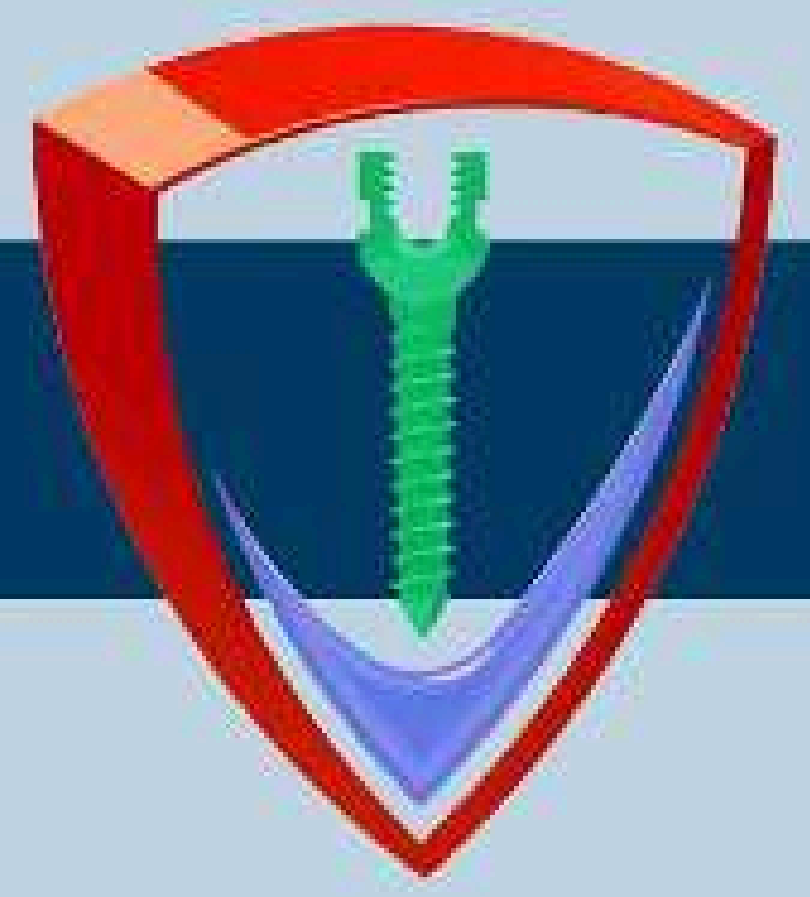
SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left			Right	
3	LP.113.03	TLP.113.03	3	LP.114.03	TLP.114.03
4	LP.113.04	TLP.113.04	4	LP.114.04	TLP.114.04
5	LP.113.05	TLP.113.05	5	LP.114.05	TLP.114.05
6	LP.113.06	TLP.113.06	6	LP.114.06	TLP.114.06

- Plate features locking compression holes and round locking holes that accepts 3.5mm cortical and locking screws.



Compression & Locking Hole

Round Locking Hole



Indications

- Intraarticular fractures of the distal humerus
- Supracondylar fractures of the distal humerus
- Non-unions of the distal humerus



LOCKING DISTAL HUMERUS LATERAL WITHOUT SUPPORT PLATE



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
		Left			Right
2	LP.54.02	TLP.54.02	2	LP.55.02	TLP.55.02
3	LP.54.03	TLP.54.03	3	LP.55.03	TLP.55.03
4	LP.54.04	TLP.54.04	4	LP.55.04	TLP.55.04
5	LP.54.05	TLP.54.05	5	LP.55.05	TLP.55.05
6	LP.54.06	TLP.54.06	6	LP.55.06	TLP.55.06
7	LP.54.07	TLP.54.07	7	LP.55.07	TLP.55.07
8	LP.54.08	TLP.54.08	8	LP.55.08	TLP.55.08
9	LP.54.09	TLP.54.09	9	LP.55.09	TLP.55.09
10	LP.54.10	TLP.54.10	10	LP.55.10	TLP.55.10
11	LP.54.11	TLP.54.11	11	LP.55.11	TLP.55.11
12	LP.54.12	TLP.54.12	12	LP.55.12	TLP.55.12
13	LP.54.13	TLP.54.13	13	LP.55.13	TLP.55.13

- Plate features locking compression holes and round locking holes that accepts 2.7mm & 3.5mm cortical and locking screws.

Compression & Locking Hole



Compression & Locking Hole

Round Locking Hole



LOCKING DISTAL HUMERUS LATERAL WITH SUPPORT PLATE



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
		Left			Right
2	LP.52.02	TLP.52.02	2	LP.53.02	TLP.53.02
3	LP.52.03	TLP.52.03	3	LP.53.03	TLP.53.03
4	LP.52.04	TLP.52.04	4	LP.53.04	TLP.53.04
5	LP.52.05	TLP.52.05	5	LP.53.05	TLP.53.05
6	LP.52.06	TLP.52.06	6	LP.53.06	TLP.53.06
7	LP.52.07	TLP.52.07	7	LP.53.07	TLP.53.07
8	LP.52.08	TLP.52.08	8	LP.53.08	TLP.53.08
9	LP.52.09	TLP.52.09	9	LP.53.09	TLP.53.09
10	LP.52.10	TLP.52.10	10	LP.54.10	TLP.53.10
11	LP.52.11	TLP.52.11	11	LP.53.11	TLP.53.11
12	LP.52.12	TLP.52.12	12	LP.53.12	TLP.53.12
13	LP.52.13	TLP.52.13	13	LP.53.13	TLP.53.13



DISTAL HUMERUS MEDIAL LOCKING PLATE



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left			Right	
2	LP.56.02	TLP.56.02	2	LP.57.02	TLP.57.02
3	LP.56.03	TLP.56.03	3	LP.57.03	TLP.57.03
4	LP.56.04	TLP.56.04	4	LP.57.04	TLP.57.04
5	LP.56.05	TLP.56.05	5	LP.57.05	TLP.57.05
6	LP.56.06	TLP.56.06	6	LP.57.06	TLP.57.06
7	LP.56.07	TLP.56.07	7	LP.57.07	TLP.57.07
8	LP.56.08	TLP.56.08	8	LP.57.08	TLP.57.08
9	LP.56.09	TLP.56.09	9	LP.57.09	TLP.57.09
10	LP.56.10	TLP.56.10	10	LP.57.10	TLP.57.10
11	LP.56.11	TLP.56.11	11	LP.57.11	TLP.57.11
12	LP.56.12	TLP.56.12	12	LP.57.12	TLP.57.12
13	LP.56.13	TLP.56.13	13	LP.57.13	TLP.57.13

- Plate features locking compression holes and round locking holes that accepts 2.7mm & 3.5mm cortical and locking screws.

Compression & Locking Hole



Compression & Locking Hole

Round Locking Hole Round Locking Hole



EXTRA ARTICULAR DISTAL HUMERUS LOCKING PLATE



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left			Right	
4	LP.21.04	TLP.21.04	4	LP.22.04	TLP.55.04
5	LP.21.05	TLP.21.05	5	LP.22.05	TLP.55.05
6	LP.21.06	TLP.21.06	6	LP.22.06	TLP.55.06
7	LP.21.07	TLP.21.07	7	LP.22.07	TLP.22.07
8	LP.21.08	TLP.21.08	8	LP.22.08	TLP.22.08
9	LP.21.09	TLP.21.09	9	LP.22.09	TLP.22.09
10	LP.21.10	TLP.21.10	10	LP.22.10	TLP.22.10
11	LP.21.11	TLP.21.11	11	LP.22.11	TLP.22.11
12	LP.21.12	TLP.21.12	12	LP.22.12	TLP.22.12
13	LP.21.13	TLP.21.13	13	LP.22.13	TLP.22.13

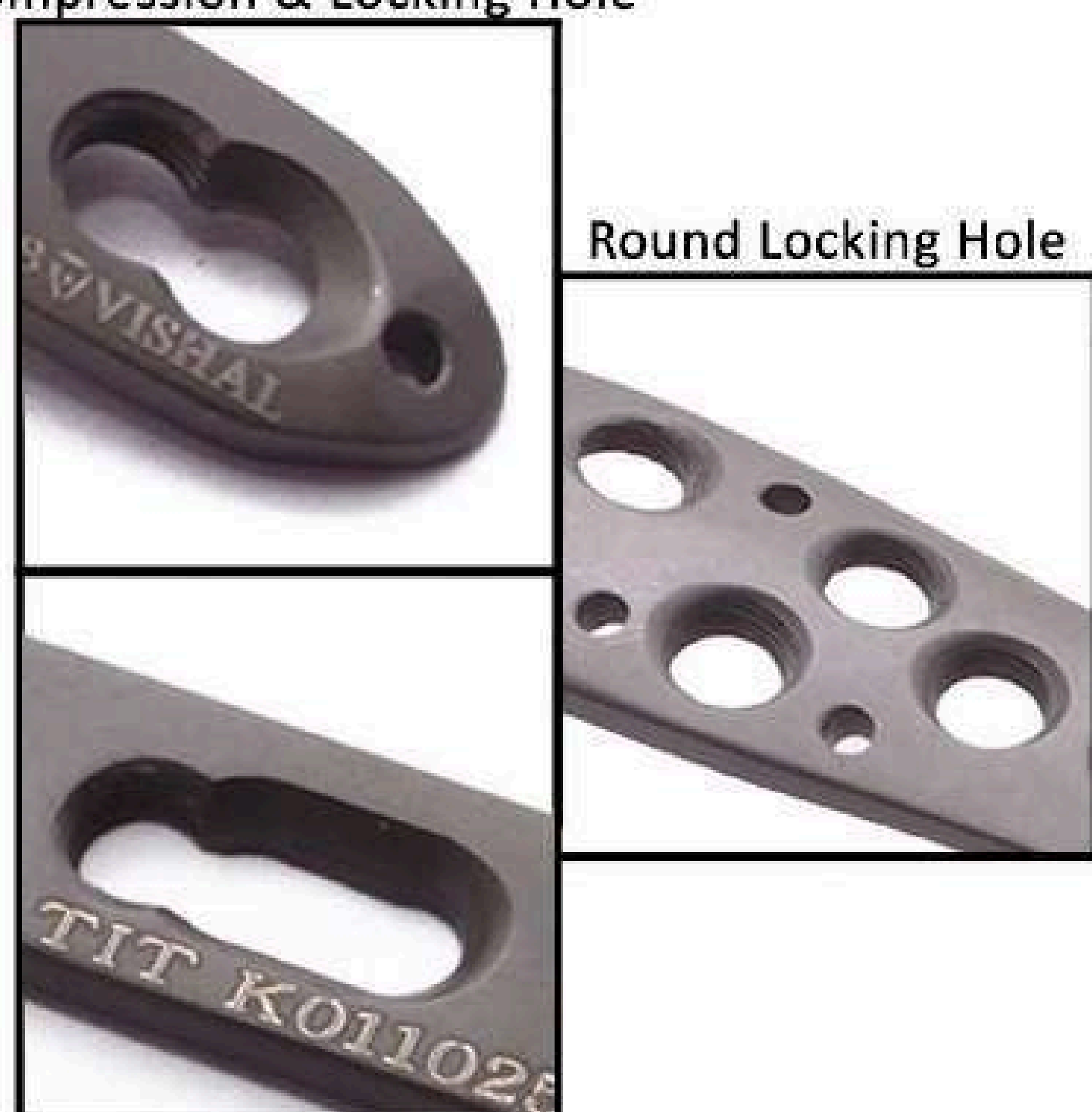


Indications

- Complex extra and intra-articular olecranon fractures
- Pseudoarthroses of the proximal ulna
- Osteotomies
- Simple olecranon fractures



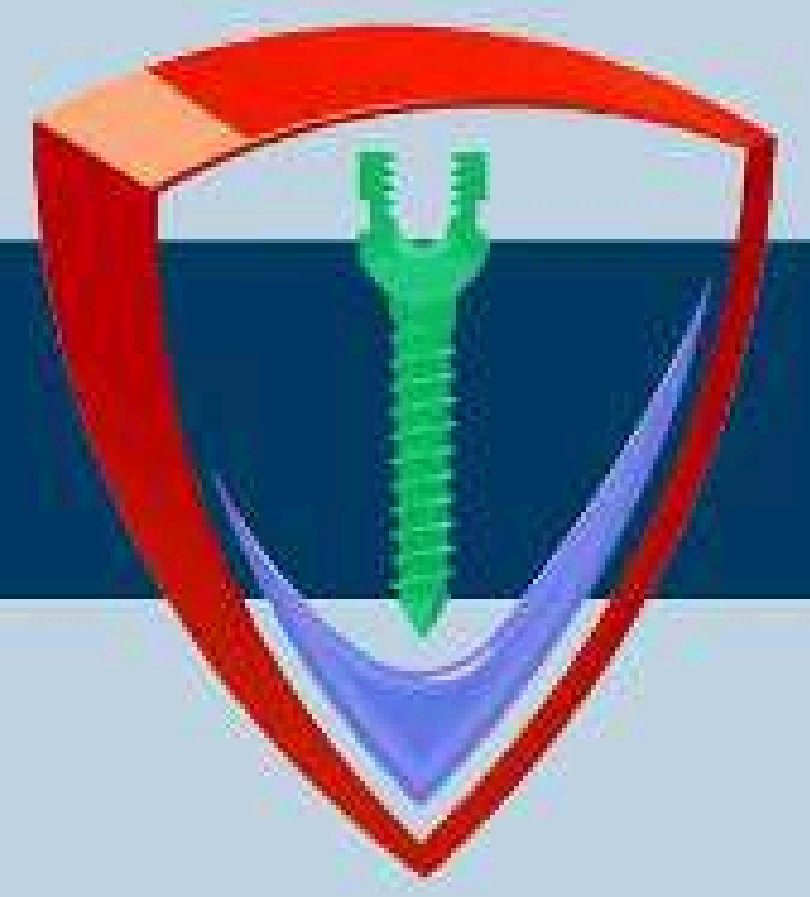
Compression & Locking Hole



Compression & Locking Hole

OLECRANON LOCKING PLATE, 3.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
Left			Right		
2	LP.17.02	TLP.17.02	2	LP.18.02	TLP.18.02
3	LP.17.03	TLP.17.03	3	LP.18.03	TLP.18.03
4	LP.17.04	TLP.17.04	4	LP.18.04	TLP.18.04
5	LP.17.05	TLP.17.05	5	LP.18.05	TLP.18.05
6	LP.17.06	TLP.17.06	6	LP.18.06	TLP.18.06
7	LP.17.07	TLP.17.07	7	LP.18.07	TLP.18.07
8	LP.17.08	TLP.17.08	8	LP.18.08	TLP.18.08
9	LP.17.09	TLP.17.09	9	LP.18.09	TLP.18.09
10	LP.17.10	TLP.17.10	10	LP.18.10	TLP.18.10
11	LP.17.11	TLP.17.11	11	LP.18.11	TLP.18.11
12	LP.17.12	TLP.17.12	12	LP.18.12	TLP.18.12
13	LP.17.13	TLP.17.13	13	LP.18.13	TLP.18.13



Indications

Displaced extra-articular and intra-articular distal radius fractures and corrective osteotomies of the distal radius.

Palmar Approach

- Reversed Barton
- Palmarly displaced extra-articular fractures (Goyrand-Smith)
- Dorsally displaced extra-articular (Colles) and articular fractures
- Extra-articular fractures with extension into the shaft (extra-long plates)



DISTAL RADIUS EXTRA ARTICULAR VOLAR LOCKING PLATE, 2.7 MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
		Left			Right
4+3	LP.62.43	TLP.62.43	4+3	LP.63.43	TLP.63.43
4+5	LP.62.45	TLP.62.45	4+5	LP.63.45	TLP.63.45
5+3	LP.62.53	TLP.62.53	5+3	LP.63.53	TLP.63.53
5+5	LP.62.55	TLP.62.55	5+5	LP.63.55	TLP.63.55

Compression & Locking Hole



Compression & Locking Hole



DISTAL RADIUS ANGLED PLATE LOCKING, 2.7MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
		Left			Right
2+3	LP.68.23	TLP.68.23	2+3	LP.69.23	TLP.69.23
2+4	LP.68.24	TLP.68.24	2+4	LP.69.24	TLP.69.24
2+5	LP.68.25	TLP.68.25	2+5	LP.69.25	TLP.69.25
3+3	LP.68.33	TLP.68.33	3+3	LP.69.33	TLP.69.33
3+4	LP.68.34	TLP.68.34	3+4	LP.69.34	TLP.69.34
3+5	LP.68.35	TLP.68.35	3+5	LP.69.35	TLP.69.35



DISTAL RADIUS VOLAR LOCKING PLATE, 2.7 MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left			Right	
3	LP.58.03	TLP.58.03	3	LP.59.03	TLP.59.03
4	LP.58.04	TLP.58.04	4	LP.59.04	TLP.59.04
5	LP.58.05	TLP.58.05	5	LP.59.05	TLP.59.05
6	LP.58.06	TLP.58.06	6	LP.59.06	TLP.59.06

Compression & Locking Hole



Round Locking Hole



Compression & Locking Hole



DISTAL RADIUS T-PLATE LOCKING, 2.7MM

SIZE (Holes)	SS316L	Titanium
3	LP.64.03	TLP.64.03
4	LP.64.04	TLP.64.04
5	LP.64.05	TLP.64.05



DISTAL RADIUS STRAIGHT PLATE LOCKING, 2.7MM

SIZE	SS316L	Titanium
(Holes)		
5	LP.65.05	TLP.65.05
6	LP.65.06	TLP.65.06

Compression & Locking Hole



Round Locking Hole



Compression & Locking Hole



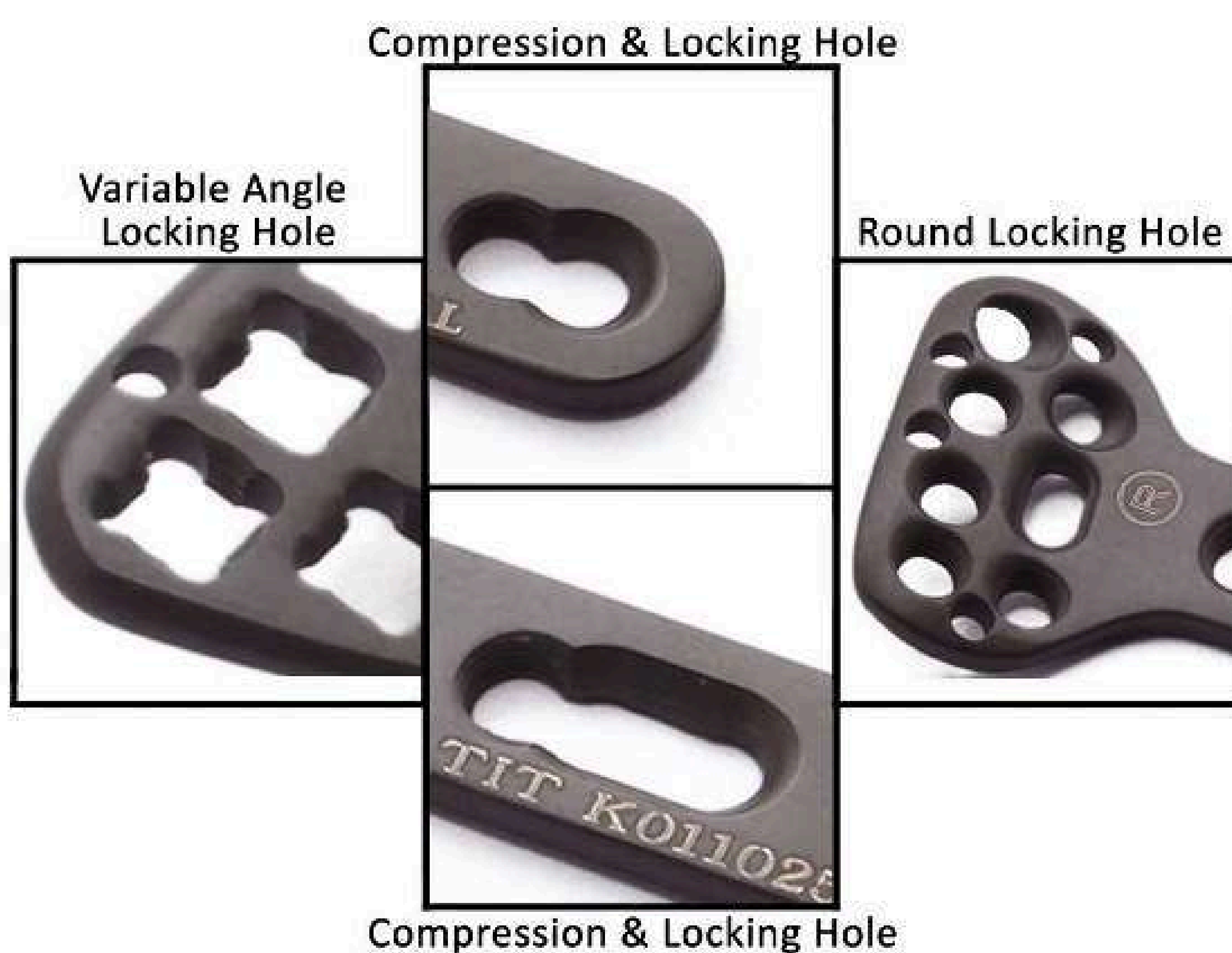
DISTAL RADIUS OBLIQUE PLATE LOCKING, 2.7MM

SIZE	SS316L	Titanium	SIZE	SS316L	Titanium
(Holes)		Left	(Holes)		Right
3	LP.66.03	TLP.66.03	3	LP.67.03	TLP.67.03
4	LP.66.04	TLP.66.04	4	LP.67.04	TLP.67.04



VARIABLE ANGLED VOLAR PLATE LOCKING, 2.7MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left			Right	
2	LP.72.02	TLP.72.02	2	LP.73.02	TLP.73.02
3	LP.72.03	TLP.72.03	3	LP.73.03	TLP.73.03
4	LP.72.04	TLP.72.04	4	LP.73.04	TLP.73.04
5	LP.72.05	TLP.72.05	5	LP.73.05	TLP.73.05
6	LP.72.06	TLP.72.06	6	LP.73.06	TLP.73.06



DURALINE DISTAL KOPIS PLATE LOCKING, 2.7MM



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left (Standard)			Right (Standard)	
3	LP.89.03	TLP.89.03	3	LP.90.03	TLP.90.03
4	LP.89.04	TLP.89.04	4	LP.90.04	TLP.90.04
5	LP.89.05	TLP.89.05	5	LP.90.05	TLP.90.05
6	LP.89.06	TLP.89.06	6	LP.90.06	TLP.90.06
7	LP.89.07	TLP.89.07	7	LP.90.07	TLP.90.07
8	LP.89.08	TLP.89.08	8	LP.90.08	TLP.90.08
	Left (Wide)			Right (Wide)	
3	LP.91.03	TLP.91.03	3	LP.92.03	TLP.92.03
4	LP.91.04	TLP.91.04	4	LP.92.04	TLP.92.04
5	LP.91.05	TLP.91.05	5	LP.92.05	TLP.92.05
6	LP.91.06	TLP.91.06	6	LP.92.06	TLP.92.06
7	LP.91.07	TLP.91.07	7	LP.92.07	TLP.92.07
8	LP.91.08	TLP.91.08	8	LP.92.08	TLP.92.08



BUTTRESS VOLAR PLATE LOCKING 2.7MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left			Right	
3	LP.60.03	TLP.60.03	3	LP.61.03	TLP.61.03

- Indicated for the extra-articular, partial articular and complete articular fractures of distal radius(left & right radius).

Compression & Locking Hole



Round Locking Hole

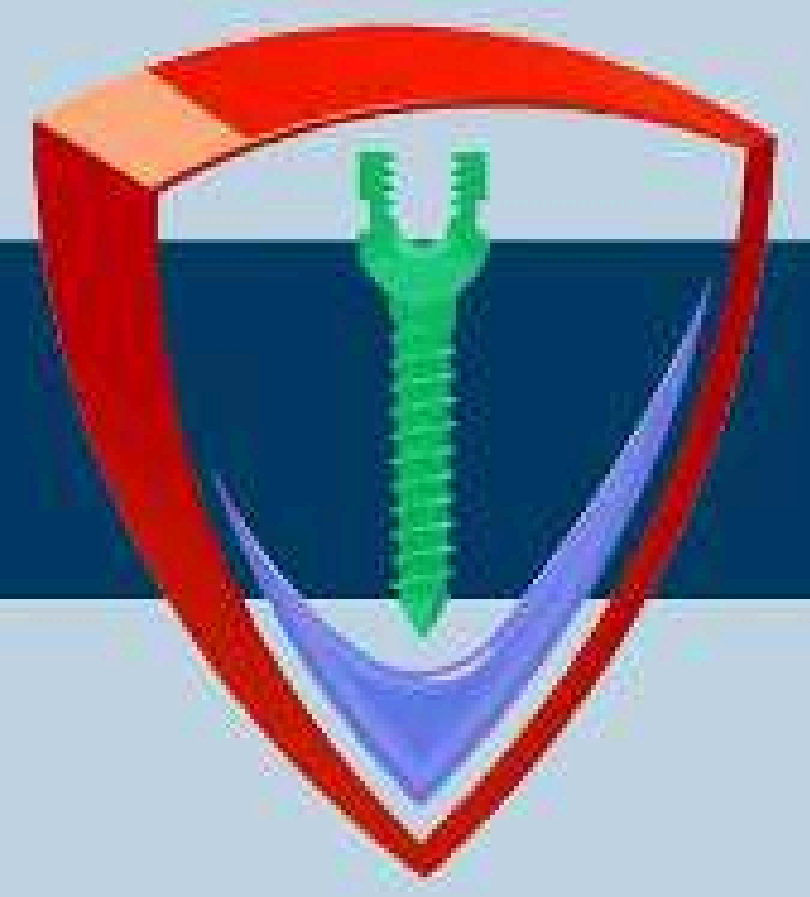
Round Locking Hole

Compression & Locking Hole



DISTAL RADIUS RIM PLATE LOCKING 2.7MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left			Right	
4	LP.127.04	TLP.127.04	4	LP.128.04	TLP.128.04
5	LP.127.05	TLP.127.05	5	LP.128.05	TLP.128.05



Indications

Extra-articular and intra-articular fractures of the proximal radius and multi-fragmented radial neck fractures



RADIAL HEAD RIM PLATE LOCKING, 2.7MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
		Left			Right
2	LP.82.02	TLP.82.02	2	LP.83.02	TLP.83.02
3	LP.82.03	TLP.82.03	3	LP.83.03	TLP.83.03
4	LP.82.04	TLP.82.04	4	LP.83.04	TLP.83.04
5	LP.82.05	TLP.82.05	5	LP.83.05	TLP.83.05

Round Locking Hole



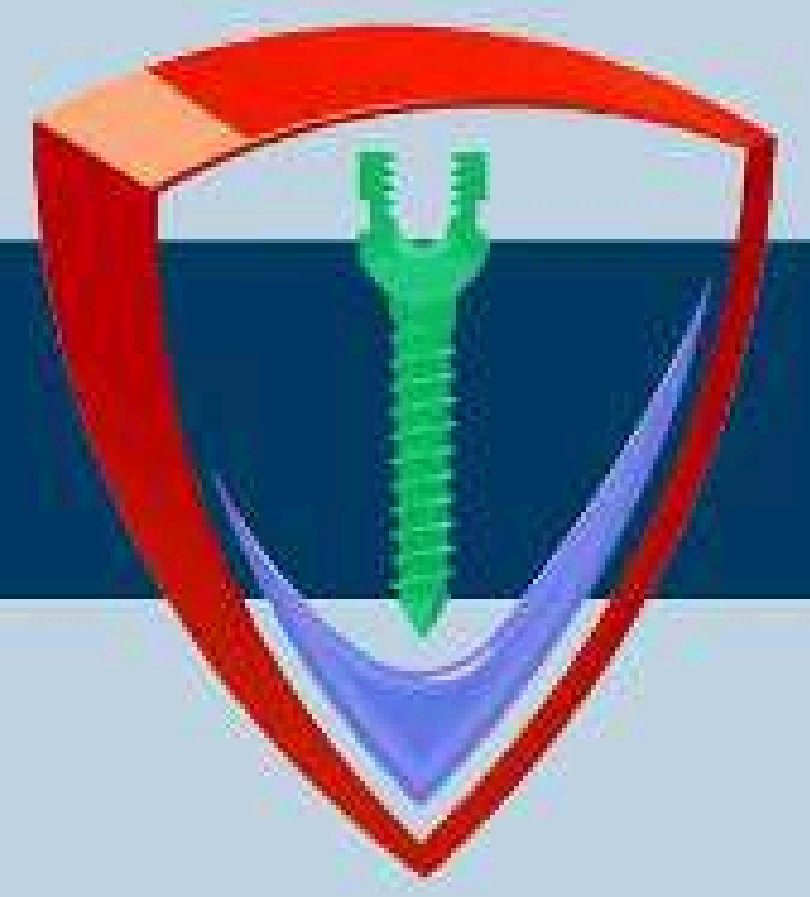
Compression & Locking Hole

- Extra-articular & Intra-articular fractures of the multifragmented radial neck fractures.



RADIAL HEAD NECK PLATE LOCKING, 2.7MM

SIZE (Holes)	SS316L	Titanium
2	LP.84.02	TLP.84.02
3	LP.84.03	TLP.84.03
4	LP.84.04	TLP.84.04
5	LP.84.05	TLP.84.05



Femoral Neck System (FNS)



- The FNS is intended for temporary fixation, correction or stabilization of bones in the femoral neck.
- FNS Bolt Provide angular Stability while Anti-Rotation Screw Provide Rotational Stability.



FNS Plate



SIZE (Holes)	Titanium
1	TLP.129.01
2	TLP.129.02

Plate features round locking holes that accepts 5.0mm locking screws, Anti-Rotation Screw & FNS Bolt.

FNS Bolt



SIZE (MM)	Titanium
75	TBS.51.75
80	TBS.51.80
85	TBS.51.85
90	TBS.51.90
95	TBS.51.95
100	TBS.51.100
105	TBS.51.105
110	TBS.51.110
115	TBS.51.115
120	TBS.51.120
125	TBS.51.125
130	TBS.51.130

FNS Antirotation Screw



SIZE (MM)	Titanium
75	TBS.52.75
80	TBS.52.80
85	TBS.52.85
90	TBS.52.90
95	TBS.52.95
100	TBS.52.100
105	TBS.52.105
110	TBS.52.110
115	TBS.52.115
120	TBS.52.120
125	TBS.52.125
130	TBS.52.130



HIP PLATE LOCKING

Locking Hole



SIZE (Holes)	SS316L	Titanium
	25mm (Barrel)	130°
4	LP.39.04	TLP.39.04
5	LP.39.05	TLP.39.05
6	LP.39.06	TLP.39.06
7	LP.39.07	TLP.39.07
8	LP.39.08	TLP.39.08

SIZE (Holes)	SS316L	Titanium
	38mm (Barrel)	130°
4	LP.46.04	TLP.46.04
5	LP.46.05	TLP.46.05
6	LP.46.06	TLP.46.06
7	LP.46.07	TLP.46.07
8	LP.46.08	TLP.46.08

SIZE (Holes)	SS316L	Titanium
	25mm (Barrel)	135°
4	LP.40.04	TLP.40.04
5	LP.40.05	TLP.40.05
6	LP.40.06	TLP.40.06
7	LP.40.07	TLP.40.07
8	LP.40.08	TLP.40.08

SIZE (Holes)	SS316L	Titanium
	38mm (Barrel)	135°
4	LP.47.04	TLP.47.04
5	LP.47.05	TLP.47.05
6	LP.47.06	TLP.47.06
7	LP.47.07	TLP.47.07
8	LP.47.08	TLP.47.08

SIZE (Degree)	SS316L	Titanium
	25mm (Barrel)	
120°	LP.37	TLP.37
125°	LP.38	TLP.38
130°	LP.39	TLP.39
135°	LP.40	TLP.40
140°	LP.41	TLP.41
145°	LP.42	TLP.42
150°	LP.43	TLP.43

SIZE (Degree)	SS316L	Titanium
	38mm (Barrel)	
120°	LP.44	TLP.44
125°	LP.45	TLP.45
130°	LP.46	TLP.46
135°	LP.47	TLP.47
140°	LP.48	TLP.48
145°	LP.49	TLP.49
150°	LP.50	TLP.50



RECONSTRUCTION PLATE LOCKING , R-HOLE

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
4	LP.02.04	TLP.02.04	18	LP.02.18	TLP.02.18
5	LP.02.05	TLP.02.05	19	LP.02.19	TLP.02.19
6	LP.02.06	TLP.02.06	20	LP.02.20	TLP.02.20
7	LP.02.07	TLP.02.07	21	LP.02.21	TLP.02.21
8	LP.02.08	TLP.02.08	22	LP.02.22	TLP.02.22
9	LP.02.09	TLP.02.09	23	LP.02.23	TLP.02.23
10	LP.02.10	TLP.02.10	24	LP.02.24	TLP.02.24
11	LP.02.11	TLP.02.11	25	LP.02.25	TLP.02.25
12	LP.02.12	TLP.02.12	26	LP.02.26	TLP.02.26
13	LP.02.13	TLP.02.13	27	LP.02.27	TLP.02.27
14	LP.02.14	TLP.02.14	28	LP.02.28	TLP.02.28
15	LP.02.15	TLP.02.15	29	LP.02.29	TLP.02.29
16	LP.02.16	TLP.02.16	30	LP.02.30	TLP.02.30
17	LP.02.17	TLP.02.17	31	LP.02.31	TLP.02.31

R- Hole Locking



DC- Hole Locking



RECONSTRUCTION PLATE LOCKING , DC-HOLE

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
4	LP.03.04	TLP.03.04	18	LP.03.18	TLP.03.18
5	LP.03.05	TLP.03.05	19	LP.03.19	TLP.03.19
6	LP.03.06	TLP.03.06	20	LP.03.20	TLP.03.20
7	LP.03.07	TLP.03.07	21	LP.03.21	TLP.03.21
8	LP.03.08	TLP.03.08	22	LP.03.22	TLP.03.22
9	LP.03.09	TLP.03.09	23	LP.03.23	TLP.03.23
10	LP.03.10	TLP.03.10	24	LP.03.24	TLP.03.24
11	LP.03.11	TLP.03.11	25	LP.03.25	TLP.03.25
12	LP.03.12	TLP.03.12	26	LP.03.26	TLP.03.26
13	LP.03.13	TLP.03.13	27	LP.03.27	TLP.03.27
14	LP.03.14	TLP.03.14	28	LP.03.28	TLP.03.28
15	LP.03.15	TLP.03.15	29	LP.03.29	TLP.03.29
16	LP.03.16	TLP.03.16	30	LP.03.30	TLP.03.30
17	LP.03.17	TLP.03.17	31	LP.03.31	TLP.03.31



PROXIMAL FEMURAL PLATE LOCKING, 4.5mm

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left			Right	
4	LP.100.04	TLP.100.04	4	LP.101.04	TLP.101.04
6	LP.100.06	TLP.100.06	6	LP.101.06	TLP.101.06
8	LP.100.08	TLP.100.08	8	LP.101.08	TLP.101.08
10	LP.100.10	TLP.100.10	10	LP.101.10	TLP.101.10
12	LP.100.12	TLP.100.12	12	LP.101.12	TLP.101.12
14	LP.100.14	TLP.100.14	14	LP.101.14	TLP.101.14

Plate features locking compression holes and round locking holes that accepts 4.5/5.0mm cortical and locking screws.

Compression & Locking Hole

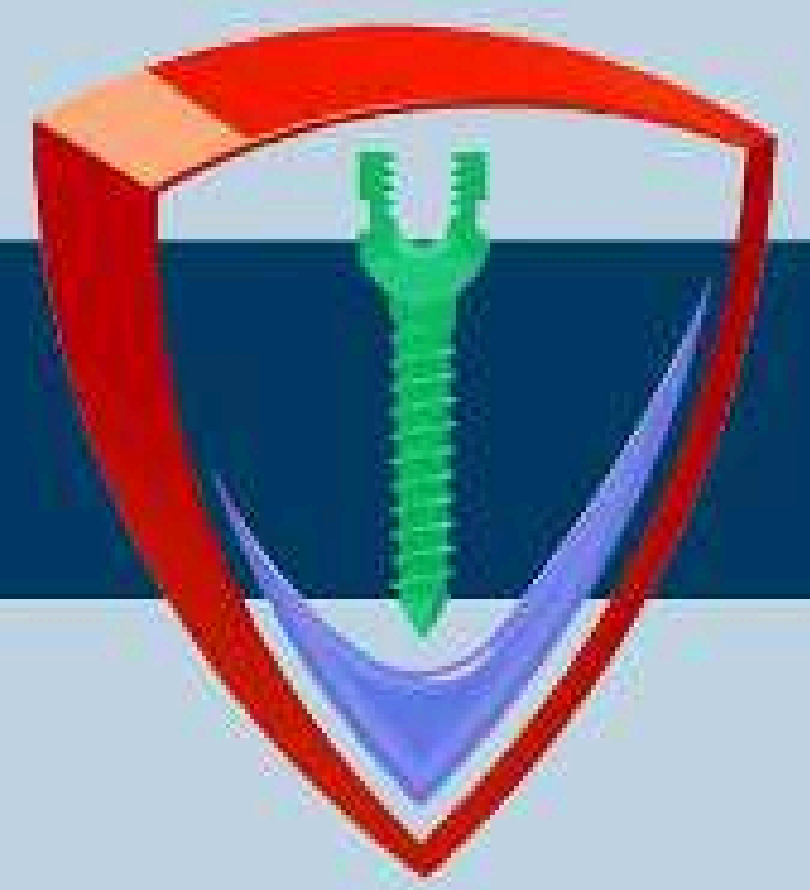


Round & Capsule Hole



GT BUTTRESS PLATE LOCKING, 4.5mm

SIZE (Holes)	SS316L	Titanium
2	LP.126.02	TLP.126.02



Indications

- Distal shaft fractures
- Supracondylar fractures
- Intra-articular fractures
- Periprosthetic fractures



DISTAL FEMUR PLATE LOCKING



Plate features locking compression holes and round locking holes that accepts 4.5mm/5.0mm cortical and locking screws.

SIZE (Holes)	SS316L Left	Titanium Left	SIZE (Holes)	SS316L Right	Titanium Right
3	LP.30.03	TLP.30.03	3	LP.31.03	TLP.31.03
4	LP.30.04	TLP.30.04	4	LP.31.04	TLP.31.04
5	LP.30.05	TLP.30.05	5	LP.31.05	TLP.31.05
6	LP.30.06	TLP.30.06	6	LP.31.06	TLP.31.06
7	LP.30.07	TLP.30.07	7	LP.31.07	TLP.31.07
8	LP.30.08	TLP.30.08	8	LP.31.08	TLP.31.08
9	LP.30.09	TLP.30.09	9	LP.31.09	TLP.31.09
10	LP.30.10	TLP.30.10	10	LP.31.10	TLP.31.10
11	LP.30.11	TLP.30.11	11	LP.31.11	TLP.31.11
12	LP.30.12	TLP.30.12	12	LP.31.12	TLP.31.12
13	LP.30.13	TLP.30.13	13	LP.31.13	TLP.31.13
14	LP.30.14	TLP.30.14	14	LP.31.14	TLP.31.14
15	LP.30.15	TLP.30.15	15	LP.31.15	TLP.31.15
16	LP.30.16	TLP.30.16	16	LP.31.16	TLP.31.16

Compression & Locking Hole



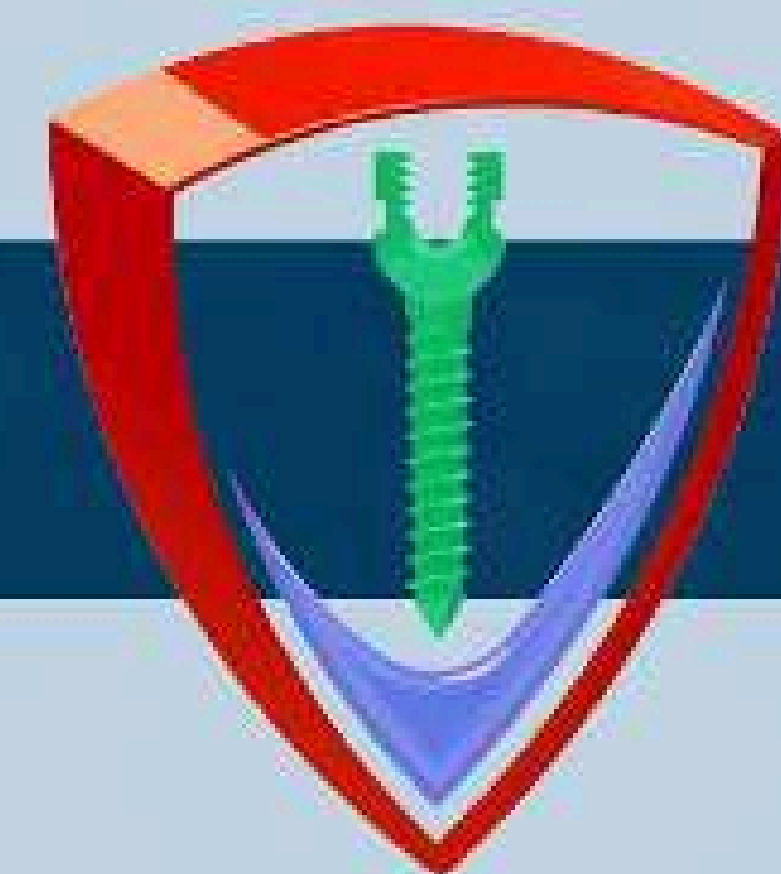
Round Locking Hole

DISTAL MEDIAL FEMUR PLATE LOCKING



Plate features locking compression holes and round locking holes that accepts 4.5/5.0mm cortical and locking screws.

SIZE (Holes)	SS316L (Left)	Titanium (Left)	SIZE (Holes)	SS316L (Right)	Titanium (Right)
2	LP.124.02	TLP.124.02	2	LP.125.02	TLP.125.02
4	LP.124.04	TLP.124.04	4	LP.125.04	TLP.125.04
6	LP.124.06	TLP.124.06	6	LP.125.06	TLP.125.06
8	LP.124.08	TLP.124.08	8	LP.125.08	TLP.125.08
10	LP.124.10	TLP.124.10	10	LP.125.10	TLP.125.10



- Proximal Tibia Plate is indicated for fractures of the proximal tibia, including: simple, comminuted, lateral wedge, depression, medial wedge, bicondylar combination of lateral wedge and depression, periprosthetic, and fractures with associated shaft fractures.
- The plates can also be used for the treatments of nonunions, malunions, and osteopenic bone.



PROXIMAL TIBIA PLATE (RAFT), 3.5MM



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left			Right	
3	LP.15.03	TLP.15.03	3	LP.16.03	TLP.16.03
4	LP.15.04	TLP.15.04	4	LP.16.04	TLP.16.04
5	LP.15.05	TLP.15.05	5	LP.16.05	TLP.16.05
6	LP.15.06	TLP.15.06	6	LP.16.06	TLP.16.06
7	LP.15.07	TLP.15.07	7	LP.16.07	TLP.16.07
8	LP.15.08	TLP.15.08	8	LP.16.08	TLP.16.08
9	LP.15.09	TLP.15.09	9	LP.16.09	TLP.16.09
10	LP.15.10	TLP.15.10	10	LP.16.10	TLP.16.10
11	LP.15.11	TLP.15.11	11	LP.16.11	TLP.16.11
12	LP.15.12	TLP.15.12	12	LP.16.12	TLP.16.12
13	LP.15.13	TLP.15.13	13	LP.16.13	TLP.16.13
15	LP.15.15	TLP.15.15	15	LP.16.15	TLP.16.15

- Plate features locking compression holes and round locking holes that accepts 3.5mm cortical and locking screws.

Compression & Locking Hole



Round Locking Hole

Round Locking Hole



PROXIMAL MEDIAL TIBIA PLATE, 3.5MM



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
	Left			Right	
4	LP.75.04	TLP.75.04	4	LP.76.04	TLP.76.04
5	LP.75.05	TLP.75.05	5	LP.76.05	TLP.76.05
6	LP.75.06	TLP.75.06	6	LP.76.06	TLP.76.06
7	LP.75.07	TLP.75.07	7	LP.76.07	TLP.76.07
8	LP.75.08	TLP.75.08	8	LP.76.08	TLP.76.08
9	LP.75.09	TLP.75.09	9	LP.76.09	TLP.76.09
10	LP.75.10	TLP.75.10	10	LP.76.10	TLP.76.10
11	LP.75.11	TLP.75.11	14	LP.76.11	TLP.76.11
12	LP.75.12	TLP.75.12	12	LP.76.12	TLP.76.12

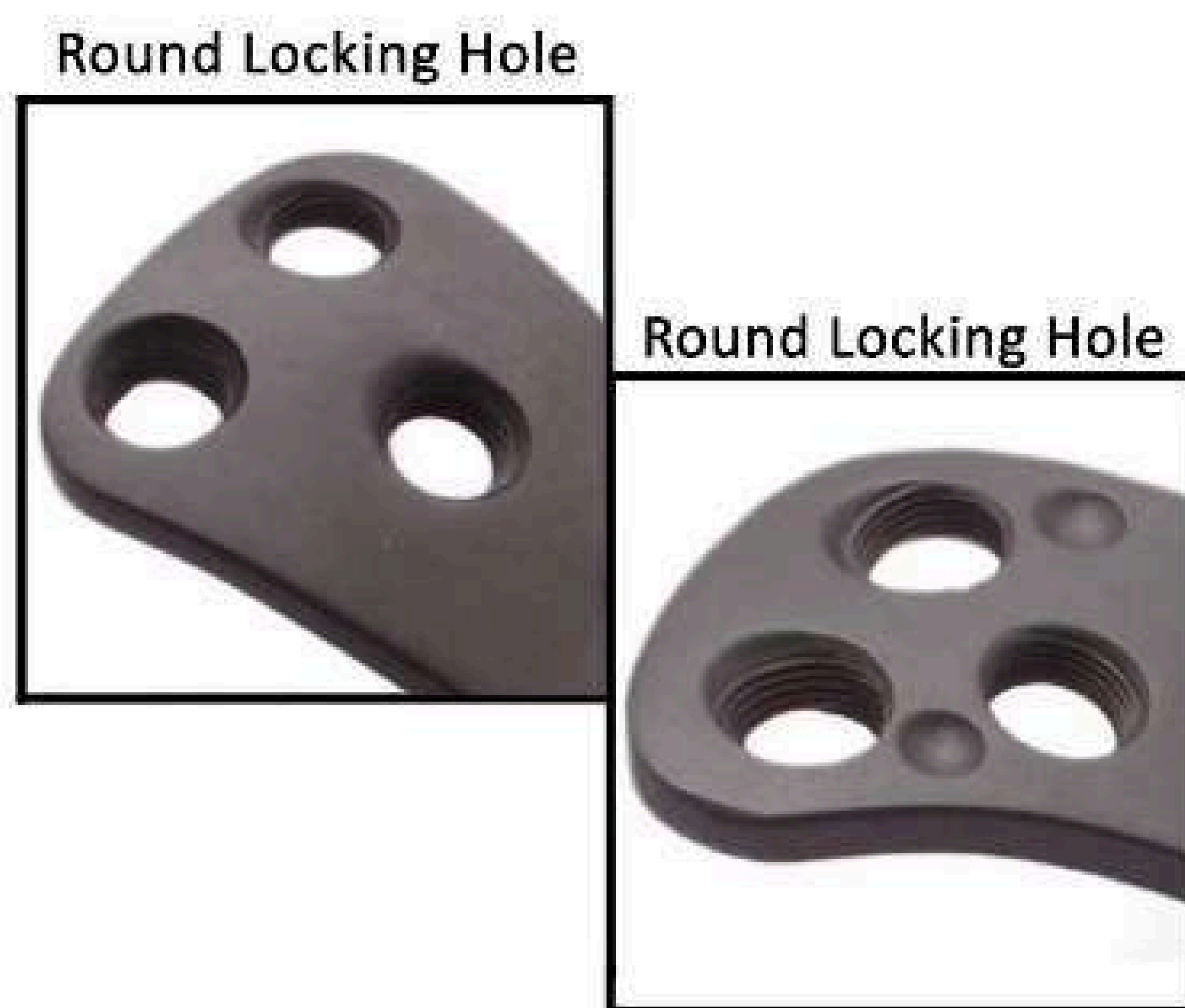


POSTERO MEDIAL PROXIMAL TIBIA PLATE, 3.5MM



SIZE (Holes)	SS316L	Titanium
2	LP.74.02	TLP.74.02
3	LP.74.03	TLP.74.03
4	LP.74.04	TLP.74.04
5	LP.74.05	TLP.74.05
6	LP.74.06	TLP.74.06
7	LP.74.07	TLP.74.07
8	LP.74.08	TLP.74.08
9	LP.74.09	TLP.74.09

- Plate features locking compression holes and round locking holes that accepts 3.5mm cortical and locking screws.



- Plate features locking compression holes and round locking holes that accepts 4.5mm/5.0mm cortical and locking screws.

LATERAL TIBIA PLATE



SIZE (Holes)	SS316L Left	Titanium	SIZE (Holes)	SS316L Right	Titanium
3	LP.34.03	TLP.34.03	3	LP.35.03	TLP.35.03
4	LP.34.04	TLP.34.04	4	LP.35.04	TLP.35.04
5	LP.34.05	TLP.34.05	5	LP.35.05	TLP.35.05
6	LP.34.06	TLP.34.06	6	LP.35.06	TLP.35.06
7	LP.34.07	TLP.34.07	7	LP.35.07	TLP.35.07
8	LP.34.08	TLP.34.08	8	LP.35.08	TLP.35.08
9	LP.34.09	TLP.34.09	9	LP.35.09	TLP.35.09
10	LP.34.10	TLP.34.10	10	LP.35.10	TLP.35.10
11	LP.34.11	TLP.34.11	11	LP.35.11	TLP.35.11
12	LP.34.12	TLP.34.12	12	LP.35.12	TLP.35.12
13	LP.34.13	TLP.34.13	13	LP.35.13	TLP.35.13
15	LP.34.15	TLP.34.15	15	LP.35.15	TLP.35.15



Round Locking Hole



Round Locking Hole



- Plate features locking compression holes and round locking holes that accepts 4.5mm/5.0mm cortical and locking screws.

MEDIAL HIGH TIBIA PLATE LOCKING

SIZE (Holes)	SS316L	Titanium
4	LP.36.04	TLP.36.04
5	LP.36.05	TLP.36.05
6	LP.36.06	TLP.36.06
7	LP.36.07	TLP.36.07
8	LP.36.08	TLP.36.08

Large Fragment



- Plate features locking compression holes and round locking holes that accepts 4.5mm/5.0mm cortical and locking screws.

L-BUTTRESS PLATE LOCKING, 4.5MM

SIZE (Holes)	SS316L Left	Titanium	SIZE (Holes)	SS316L Right	Titanium
2	LP.26.02	TLP.26.02	2	LP.27.02	TLP.27.02
3	LP.26.03	TLP.26.03	3	LP.27.03	TLP.27.03
4	LP.26.04	TLP.26.04	4	LP.27.04	TLP.27.04
5	LP.26.05	TLP.26.05	5	LP.27.05	TLP.27.05
6	LP.26.06	TLP.26.06	6	LP.27.06	TLP.27.06
7	LP.26.07	TLP.26.07	7	LP.27.07	TLP.27.07
8	LP.26.08	TLP.26.08	8	LP.27.08	TLP.27.08
9	LP.26.09	TLP.26.09	9	LP.27.09	TLP.27.09
10	LP.26.10	TLP.26.10	10	LP.27.10	TLP.27.10
11	LP.26.11	TLP.26.11	11	LP.27.11	TLP.27.11
12	LP.26.12	TLP.26.12	12	LP.27.12	TLP.27.12

Locking Hole



Locking Hole



- such as the Proximal tibia and for use in fixation of peri-prosthetic fractures, osteopenic bone and fixation of non-unions or malunions in adult patients..

T-BUTTRESS PLATE LOCKING, 4.5MM



SIZE (Holes)	SS316L	Titanium
2	LP.28.02	TLP.28.02
3	LP.28.03	TLP.28.03
4	LP.28.04	TLP.28.04
5	LP.28.05	TLP.28.05
6	LP.28.06	TLP.28.06
7	LP.28.07	TLP.28.07
8	LP.28.08	TLP.28.08
9	LP.28.09	TLP.28.09
10	LP.28.10	TLP.28.10
11	LP.28.11	TLP.28.11
12	LP.28.12	TLP.28.12



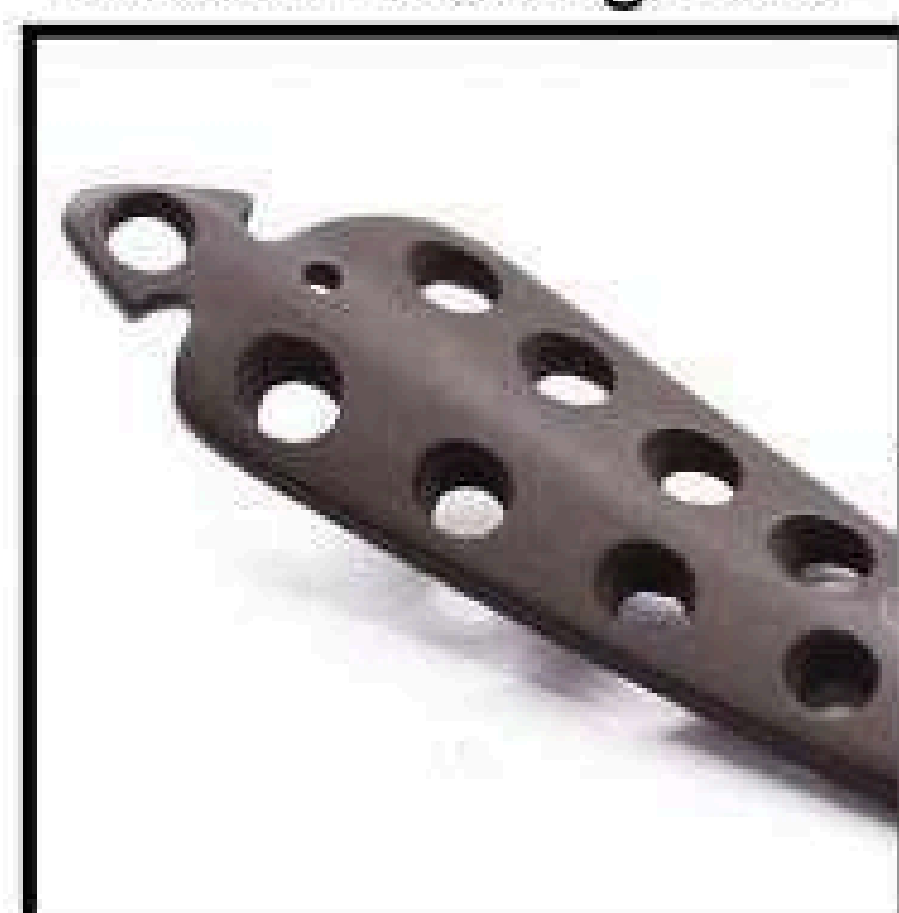
DISTAL TIBIA PLATE WITH TIP



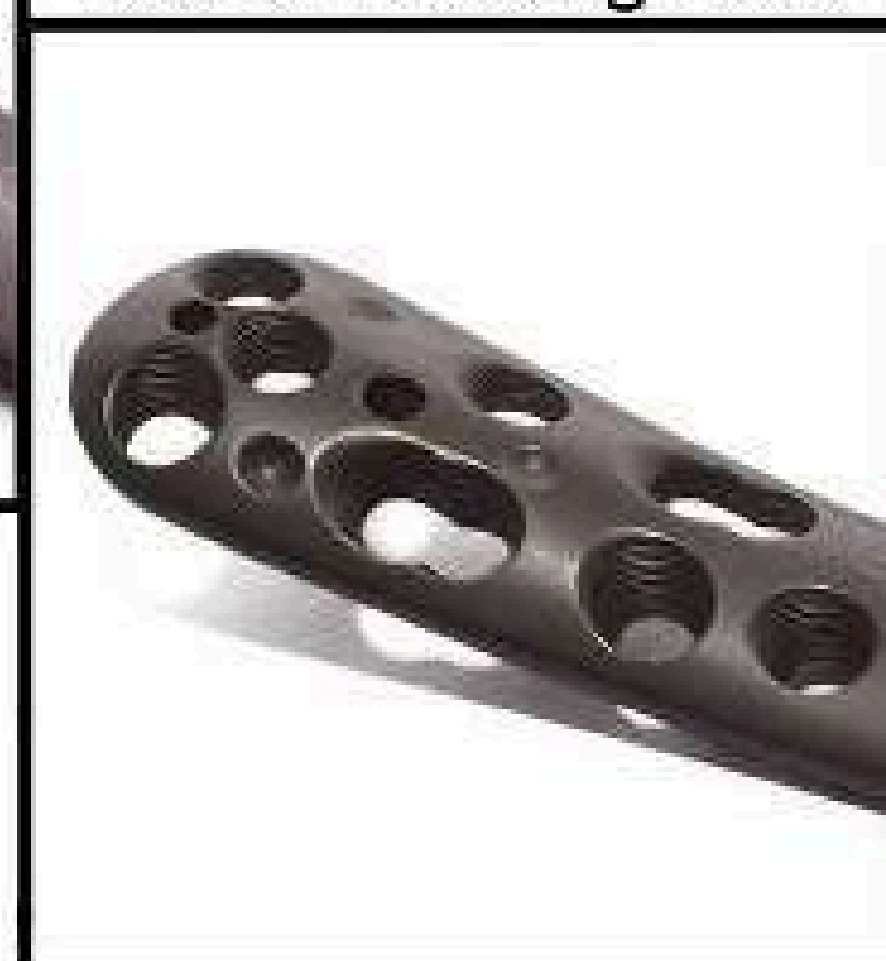
SIZE (Holes)	SS316L Left	Titanium	SIZE (Holes)	SS316L Right	Titanium
4	LP.80.04	TLP.80.04	4	LP.81.04	TLP.81.04
5	LP.80.05	TLP.80.05	5	LP.81.05	TLP.81.05
6	LP.80.06	TLP.80.06	6	LP.81.06	TLP.81.06
7	LP.80.07	TLP.80.07	7	LP.81.07	TLP.81.07
8	LP.80.08	TLP.80.08	8	LP.81.08	TLP.81.08
9	LP.80.09	TLP.80.09	9	LP.81.09	TLP.80.09
10	LP.80.10	TLP.80.10	10	LP.81.10	TLP.81.10
11	LP.80.11	TLP.80.11	11	LP.81.11	TLP.81.11
12	LP.80.12	TLP.80.12	12	LP.81.12	TLP.81.12
13	LP.80.13	TLP.80.13	13	LP.81.13	TLP.81.13
14	LP.80.14	TLP.80.14	14	LP.81.14	TLP.81.14

- Plate features locking compression holes and round locking holes that accepts 3.5mm cortical and locking screws.

Round Locking Hole



Round Locking Hole



DISTAL MEDIAL TIBIA PLATE



SIZE (Holes)	SS316L Left	Titanium	SIZE (Holes)	SS316L Right	Titanium
3	LP.13.03	TLP.13.03	3	LP.14.03	TLP.14.03
4	LP.13.04	TLP.13.04	4	LP.14.04	TLP.14.04
5	LP.13.05	TLP.13.05	5	LP.14.05	TLP.14.05
6	LP.13.06	TLP.13.06	6	LP.14.06	TLP.14.06
7	LP.13.07	TLP.13.07	7	LP.14.07	TLP.14.07
8	LP.13.08	TLP.13.08	8	LP.14.08	TLP.14.08
9	LP.13.09	TLP.13.09	9	LP.14.09	TLP.14.09
10	LP.13.10	TLP.13.10	10	LP.14.10	TLP.14.10
11	LP.13.11	TLP.13.11	11	LP.14.11	TLP.14.11
12	LP.13.12	TLP.13.12	12	LP.14.12	TLP.14.12
13	LP.13.13	TLP.13.13	13	LP.14.13	TLP.14.13
14	LP.13.14	TLP.13.14	14	LP.14.14	TLP.14.14
15	LP.13.15	TLP.13.15	15	LP.14.15	TLP.14.15



ANTROLATERAL DISTAL TIBIA PLATE, 3.5MM

SIZE (Holes)	SS316L Left	Titanium	SIZE (Holes)	SS316L Right	Titanium
3	LP.19.03	TLP.19.03	3	LP.20.03	TLP.20.03
5	LP.19.05	TLP.19.05	5	LP.20.05	TLP.20.05
7	LP.19.07	TLP.19.07	7	LP.20.07	TLP.20.07
9	LP.19.09	TLP.19.09	9	LP.20.09	TLP.20.09
11	LP.19.11	TLP.19.11	11	LP.20.11	TLP.20.11
13	LP.19.13	TLP.19.13	13	LP.20.13	TLP.20.13

- Plate features locking compression holes and round locking holes that accepts 3.5mm cortical and locking screws.

Compression & Locking Hole



Round Locking Hole



DISTAL FIBULA PLATE

SIZE (Holes)	SS316L	Titanium
2	LP.23.02	TLP.23.02
3	LP.23.03	TLP.23.03
4	LP.23.04	TLP.23.04
5	LP.23.05	TLP.23.05
6	LP.23.06	TLP.23.06
7	LP.23.07	TLP.23.07
8	LP.23.08	TLP.23.08
9	LP.23.09	TLP.23.09
10	LP.23.10	TLP.23.10



LOCKING DISTAL FIBULA PLATE, 3.5MM (LEFT/RIGHT)



SIZE (Holes)	SS316L Left	Titanium Left	SIZE (Holes)	SS316L Right	Titanium Right
3	LP.78.03	TLP.78.03	3	LP.79.03	TLP.79.03
4	LP.78.04	TLP.78.04	4	LP.79.04	TLP.79.04
5	LP.78.05	TLP.78.05	5	LP.79.05	TLP.79.05
6	LP.78.06	TLP.78.06	6	LP.79.06	TLP.79.06
7	LP.78.07	TLP.78.07	7	LP.79.07	TLP.79.07
8	LP.78.08	TLP.78.08	8	LP.79.08	TLP.79.08
9	LP.78.09	TLP.78.09	9	LP.79.09	TLP.79.09
10	LP.78.10	TLP.78.10	10	LP.79.10	TLP.79.10
11	LP.78.11	TLP.78.11	11	LP.79.11	TLP.79.11
12	LP.78.12	TLP.78.12	12	LP.79.12	TLP.79.12
13	LP.78.13	TLP.78.13	13	LP.79.13	TLP.79.13

Round Locking Hole



Round Locking Hole

Compression & Locking Hole



CALCANIAL PLATE LOCKING, 3.5MM

SIZE (MM)	SS316L Left	Titanium Left	SIZE (MM)	SS316L Right	Titanium Right
64	LP.103.64	TLP.103.64	64	LP.104.64	TLP.104.64
69	LP.103.69	TLP.103.69	69	LP.104.69	TLP.104.69
76	LP.103.76	TLP.103.76	76	LP.104.76	TLP.104.76
81	LP.103.81	TLP.103.81	81	LP.104.81	TLP.104.81



SMALL T-PLATE LOCKING, 3.5MM



SIZE (Holes)	SS316L	Titanium
2	LP.04.02	TLP.04.02
3	LP.04.03	TLP.04.03
4	LP.04.04	TLP.04.04
5	LP.04.05	TLP.04.05
6	LP.04.06	TLP.04.06
7	LP.04.07	TLP.04.07
8	LP.04.08	TLP.04.08
9	LP.04.09	TLP.04.09
10	LP.04.10	TLP.04.10

Round Locking Hole



Round Locking Hole



SMALL OBLIQUE T-PLATE LOCKING, 3.5MM



SIZE (Holes)	SS316L Left	Titanium	SIZE (Holes)	SS316L Right	Titanium
2	LP.05.02	TLP.05.02	2	LP.06.02	TLP.06.02
3	LP.05.03	TLP.05.03	3	LP.06.03	TLP.06.03
4	LP.05.04	TLP.05.04	4	LP.06.04	TLP.06.04
5	LP.05.05	TLP.05.05	5	LP.06.05	TLP.06.05
6	LP.05.06	TLP.05.06	6	LP.06.06	TLP.06.06
7	LP.05.07	TLP.05.07	7	LP.06.07	TLP.06.07
8	LP.05.08	TLP.05.08	8	LP.06.08	TLP.06.08
9	LP.05.09	TLP.05.09	9	LP.06.09	TLP.06.09
10	LP.05.10	TLP.05.10	10	LP.06.10	TLP.06.10
11	LP.05.11	TLP.05.11	11	LP.06.11	TLP.06.11
12	LP.05.12	TLP.05.12	12	LP.06.12	TLP.06.12



ONE THIRD TUBULAR PLATE LOCKING, 3.5MM



SIZE (Holes)	SS316L	Titanium
3	LP.77.03	TLP.77.03
4	LP.77.04	TLP.77.04
5	LP.77.05	TLP.77.05
6	LP.77.06	TLP.77.06
7	LP.77.07	TLP.77.07
8	LP.77.08	TLP.77.08
9	LP.77.09	TLP.77.09
10	LP.77.10	TLP.77.10
11	LP.77.11	TLP.77.11
12	LP.77.12	TLP.77.12
13	LP.77.13	TLP.77.13
14	LP.77.14	TLP.77.14

Round Locking Hole



Small T Plate Locking Hole



SMALL PLATE LOCKING, 3.5MM



SIZE (Holes)	SS316L	Titanium
4	LP.01.04	TLP.01.04
5	LP.01.05	TLP.01.05
6	LP.01.06	TLP.01.06
7	LP.01.07	TLP.01.07
8	LP.01.08	TLP.01.08
9	LP.01.09	TLP.01.09
10	LP.01.10	TLP.01.10
11	LP.01.11	TLP.01.11
12	LP.01.12	TLP.01.12
13	LP.01.13	TLP.01.13
14	LP.01.14	TLP.01.14



NARROW PLATE LOCKING, 4.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
4	LP.24.04	TLP.24.04	11	LP.24.11	TLP.24.11
5	LP.24.05	TLP.24.05	12	LP.24.12	TLP.24.12
6	LP.24.06	TLP.24.06	13	LP.24.13	TLP.24.13
7	LP.24.07	TLP.24.07	14	LP.24.14	TLP.24.14
8	LP.24.08	TLP.24.08	15	LP.24.15	TLP.24.15
9	LP.24.09	TLP.24.09	16	LP.24.16	TLP.24.16
10	LP.24.10	TLP.24.10	17	LP.24.17	TLP.24.17
			18	LP.24.18	TLP.24.18

- Plate features locking compression holes and round locking holes that accepts 4.5mm/5.0mm cortical and locking screws.

Compression & Locking Hole



- Such as the humerus, femur and tibia and for use in fixation of peri-prosthetic fractures, osteopenic bone and fixation of non-unions or malunions in adult patients.



BROAD PLATE LOCKING, 4.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
4	LP.25.04	TLP.25.04	10	LP.25.10	TLP.25.10
5	LP.25.05	TLP.25.05	11	LP.25.11	TLP.25.11
6	LP.25.06	TLP.25.06	12	LP.25.12	TLP.25.12
7	LP.25.07	TLP.25.07	13	LP.25.13	TLP.25.13
8	LP.25.08	TLP.25.08	14	LP.25.14	TLP.25.14
9	LP.25.09	TLP.25.09	15	LP.25.15	TLP.25.15
			16	LP.25.16	TLP.25.16

Small Fragment (Non Locking)



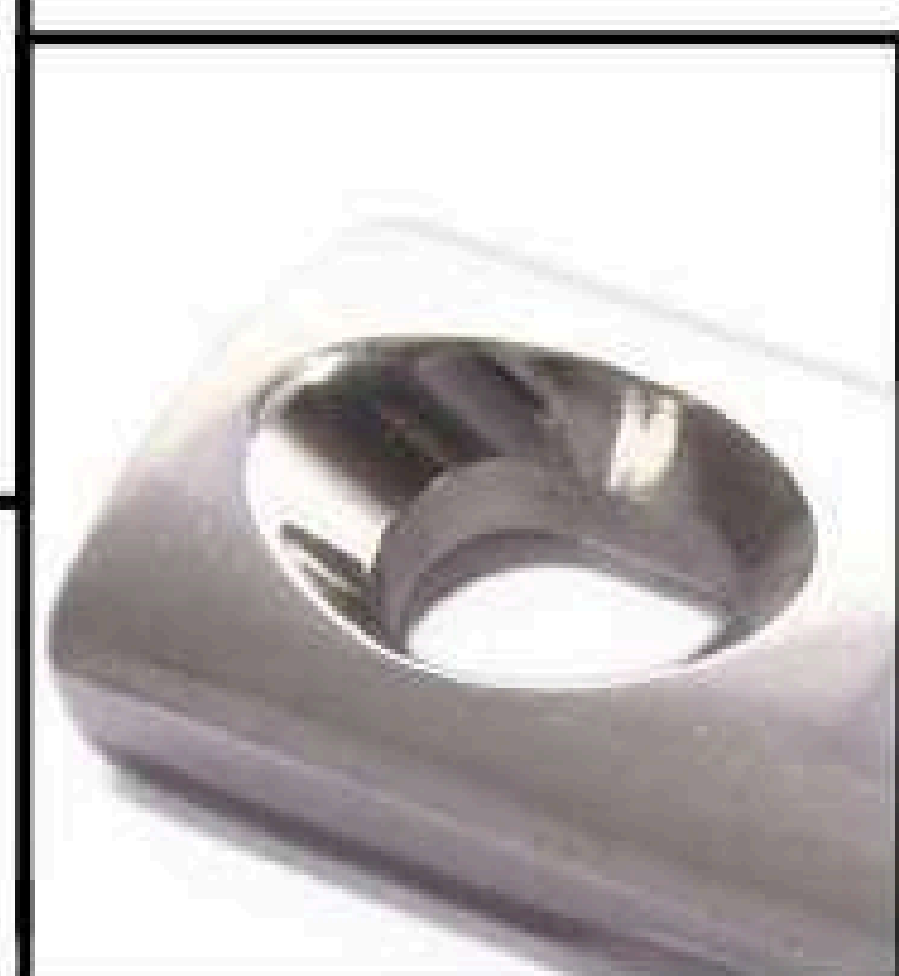
DC PLATE SMALL, 3.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
2	BP.01.02	TBP.01.02	9	BP.01.09	TBP.01.09
3	BP.01.03	TBP.01.03	10	BP.01.10	TBP.01.10
4	BP.01.04	TBP.01.04	11	BP.01.11	TBP.01.11
5	BP.01.05	TBP.01.05	12	BP.01.12	TBP.01.12
6	BP.01.06	TBP.01.06	13	BP.01.13	TBP.01.13
7	BP.01.07	TBP.01.07	14	BP.01.14	TBP.01.14
8	BP.01.08	TBP.01.08	15	BP.01.15	TBP.01.15
			16	BP.01.16	TBP.01.16

DC PLATE HOLE



LC-DC PLATE HOLE



LC-DC PLATE SMALL, 3.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
4	BP.02.04	TBP.02.04	12	BP.02.12	TBP.02.12
5	BP.02.05	TBP.02.05	13	BP.02.13	TBP.02.13
6	BP.02.06	TBP.02.06	14	BP.02.14	TBP.02.14
7	BP.02.07	TBP.02.07	15	BP.02.15	TBP.02.15
8	BP.02.08	TBP.02.08	16	BP.02.16	TBP.02.16
9	BP.02.09	TBP.02.09	17	BP.02.17	TBP.02.17
10	BP.02.10	TBP.02.10	18	BP.02.18	TBP.02.18
11	BP.02.11	TBP.02.11	19	BP.02.19	TBP.02.19
			20	BP.02.20	TBP.02.20



Small Fragment (Non Locking)



SMALL T-PLATE, 3.5MM

SIZE (Holes)	SS316L	Titanium
1	BP.03.01	TBP.03.01
2	BP.03.02	TBP.03.02
3	BP.03.03	TBP.03.03
4	BP.03.04	TBP.03.04
5	BP.03.05	TBP.03.05
6	BP.03.06	TBP.03.06
7	BP.03.07	TBP.03.07
8	BP.03.08	TBP.03.08
9	BP.03.09	TBP.03.09
10	BP.03.10	TBP.03.10

Small T Plate Hole



Small oblique-T Hole



SMALL OBLIQUE T-PLATE, 3.5MM

SIZE (Holes)	SS316L	Titanium
1	BP.04.01	TBP.04.01
2	BP.04.02	TBP.04.02
3	BP.04.03	TBP.04.03
4	BP.04.04	TBP.04.04
5	BP.04.05	TBP.04.05
6	BP.04.06	TBP.04.06
7	BP.04.07	TBP.04.07
8	BP.04.08	TBP.04.08
9	BP.04.09	TBP.04.09



Small Fragment (Non Locking)



CLOVERLEAF PLATE, 3.5MM

SIZE (Holes)	SS316L	Titanium
3	BP.05.03	TBP.05.03
4	BP.05.04	TBP.05.04
5	BP.05.05	TBP.05.05
6	BP.05.06	TBP.05.06
7	BP.05.07	TBP.05.07

Cloverleaf Plate



Y-Plate

Y-PLATE, 3.5MM

SIZE (Holes)	SS316L	Titanium
3	BP.06.03	TBP.06.03
4	BP.06.04	TBP.06.04
5	BP.06.05	TBP.06.05
6	BP.06.06	TBP.06.06
7	BP.06.07	TBP.06.07
8	BP.06.08	TBP.06.08
9	BP.06.09	TBP.06.09
10	BP.06.10	TBP.06.10
11	BP.06.11	TBP.06.11
12	BP.06.12	TBP.06.12



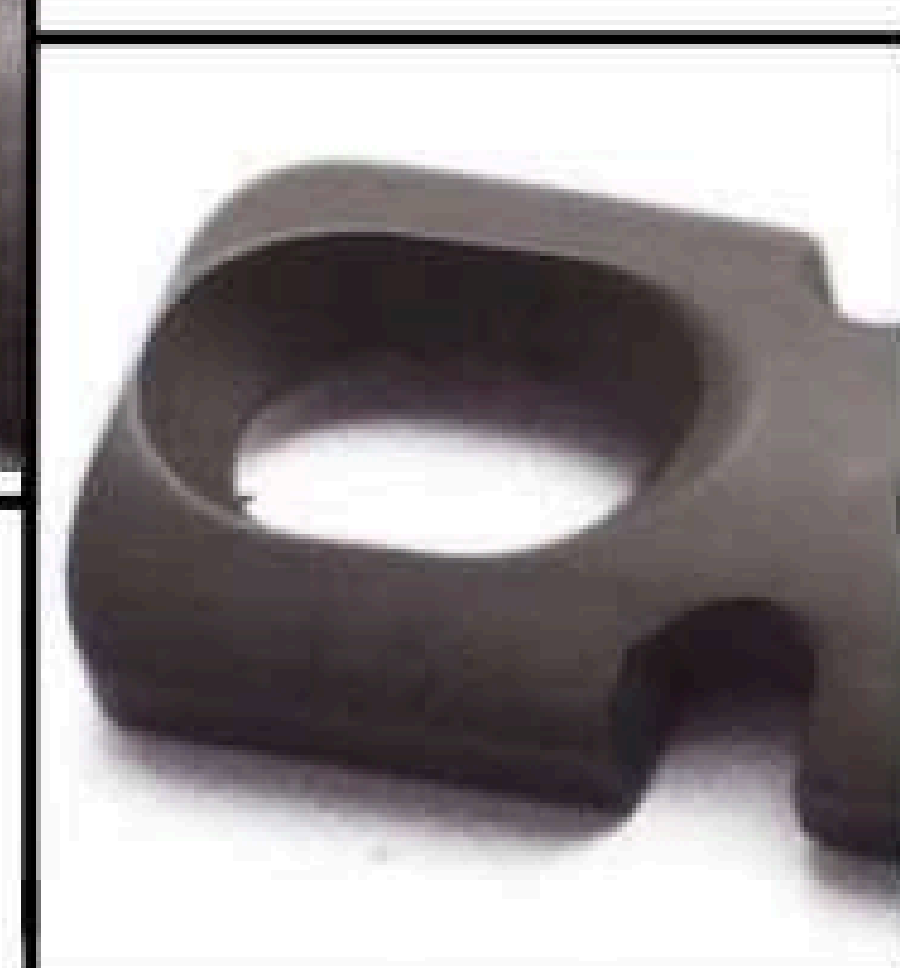
Small Fragment (Non Locking)



Recon. R Hole



Recon. DC Hole



RECONSTRUCTION PLATE, 3.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
4	BP.09.04	TBP.09.04	17	BP.09.17	TBP.09.17
5	BP.09.05	TBP.09.05	18	BP.09.18	TBP.09.18
6	BP.09.06	TBP.09.06	19	BP.09.19	TBP.09.19
7	BP.09.07	TBP.09.07	20	BP.09.20	TBP.09.20
8	BP.09.08	TBP.09.08	21	BP.09.21	TBP.09.21
9	BP.09.09	TBP.09.09	22	BP.09.22	TBP.09.22
10	BP.09.10	TBP.09.10	23	BP.09.23	TBP.09.23
11	BP.09.11	TBP.09.11	24	BP.09.24	TBP.09.24
12	BP.09.12	TBP.09.12	25	BP.09.25	TBP.09.25
13	BP.09.13	TBP.09.13	26	BP.09.26	TBP.09.26
14	BP.09.14	TBP.09.14	27	BP.09.27	TBP.09.27
15	BP.09.15	TBP.09.15	28	BP.09.28	TBP.09.28
16	BP.09.16	TBP.09.16	29	BP.09.29	TBP.09.29
			30	BP.09.30	TBP.09.30
			31	BP.09.30	TBP.09.30
			33	BP.09.33	TBP.09.33

RECONSTRUCTION PLATE DC HOLE, 3.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
4	BP.10.04	TBP.10.04	18	BP.10.18	TBP.10.18
5	BP.10.05	TBP.10.05	19	BP.10.19	TBP.10.19
6	BP.10.06	TBP.10.06	20	BP.10.20	TBP.10.20
7	BP.10.07	TBP.10.07	21	BP.10.21	TBP.10.21
8	BP.10.08	TBP.10.08	22	BP.10.22	TBP.10.22
9	BP.10.09	TBP.10.09	23	BP.10.23	TBP.10.23
10	BP.10.10	TBP.10.10	24	BP.10.24	TBP.10.24
11	BP.10.11	TBP.10.11	25	BP.10.25	TBP.10.25
12	BP.10.12	TBP.10.12	26	BP.10.26	TBP.10.26
13	BP.10.13	TBP.10.13	27	BP.10.27	TBP.10.27
14	BP.10.14	TBP.10.14	28	BP.10.28	TBP.10.28
15	BP.10.15	TBP.10.15	29	BP.10.29	TBP.10.29
16	BP.10.16	TBP.10.16	30	BP.10.30	TBP.10.30
17	BP.10.17	TBP.10.17	31	BP.10.31	TBP.10.31
			33	BP.10.33	TBP.10.33



Small Fragment (Non Locking)



ONE THIRD TUBULAR PLATE, 3.5MM



SIZE (Holes)	SS316L	Titanium
4	BP.08.04	TBP.08.04
5	BP.08.05	TBP.08.05
6	BP.08.06	TBP.08.06
7	BP.08.07	TBP.03.07
8	BP.08.08	TBP.08.08
9	BP.08.09	TBP.08.09
10	BP.08.10	TBP.08.10
11	BP.08.11	TBP.08.11
12	BP.08.12	TBP.08.12
13	BP.08.13	TBP.08.13
14	BP.08.14	TBP.08.14

One Third Tubular Plate



Large Fragment (Non Locking)



DC PLATE NARROW, 4.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
3	BP.11.03	TBP.11.03	11	BP.11.11	TBP.11.11
4	BP.11.04	TBP.11.04	12	BP.11.12	TBP.11.12
5	BP.11.05	TBP.11.05	13	BP.11.13	TBP.11.13
6	BP.11.06	TBP.11.06	14	BP.11.14	TBP.11.14
7	BP.11.07	TBP.11.07	15	BP.11.15	TBP.11.15
8	BP.11.08	TBP.11.08	16	BP.11.16	TBP.11.16
9	BP.11.09	TBP.11.09	17	BP.11.17	TBP.11.17
10	BP.11.10	TBP.11.10	18	BP.11.18	TBP.11.18

DC Plate Narrow



DC Plate Broad



DC PLATE BROAD, 4.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
4	BP.13.04	TBP.13.04	12	BP.13.12	TBP.13.12
5	BP.13.05	TBP.13.05	13	BP.13.13	TBP.13.13
6	BP.13.06	TBP.13.06	14	BP.13.14	TBP.13.14
7	BP.13.07	TBP.13.07	15	BP.13.15	TBP.13.15
8	BP.13.08	TBP.13.08	16	BP.13.16	TBP.13.16
9	BP.13.09	TBP.13.09	17	BP.13.17	TBP.13.17
10	BP.13.10	TBP.13.10	18	BP.13.18	TBP.13.18
11	BP.13.11	TBP.13.11	19	BP.13.19	TBP.13.19
			20	BP.13.20	TBP.13.20



Large Fragment (Non Locking)



LC DC PLATE NARROW, 4.5MM



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
4	BP.12.04	TBP.12.04	11	BP.12.11	TBP.12.11
5	BP.12.05	TBP.12.05	12	BP.12.12	TBP.12.12
6	BP.12.06	TBP.12.06	13	BP.12.13	TBP.12.13
7	BP.12.07	TBP.12.07	14	BP.12.14	TBP.12.14
8	BP.12.08	TBP.12.08	15	BP.12.15	TBP.12.15
9	BP.12.09	TBP.12.09	16	BP.12.16	TBP.12.16
10	BP.12.10	TBP.12.10	17	BP.12.17	TBP.12.17
			18	BP.12.18	TBP.12.18

LC DC Plate Narrow



LC DC Plate Broad



LC DC PLATE BROAD, 4.5MM



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
5	BP.14.05	TBP.14.05	13	BP.14.13	TBP.14.13
6	BP.14.06	TBP.14.06	14	BP.14.14	TBP.14.14
7	BP.14.07	TBP.14.07	15	BP.14.15	TBP.14.15
8	BP.14.08	TBP.14.08	16	BP.14.16	TBP.14.16
9	BP.14.09	TBP.14.09	17	BP.14.17	TBP.14.17
10	BP.14.10	TBP.14.10	18	BP.14.18	TBP.14.18
11	BP.14.11	TBP.14.11	19	BP.14.19	TBP.14.19
12	BP.14.12	TBP.14.12	20	BP.14.20	TBP.14.20

Large Fragment (Non Locking)



RECONSTRUCTION PLATE, 4.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
3	BP.15.03	TBP.15.03	17	BP.15.17	TBP.15.17
4	BP.15.04	TBP.15.04	18	BP.15.18	TBP.15.18
5	BP.15.05	TBP.15.05	19	BP.15.19	TBP.15.19
6	BP.15.06	TBP.15.06	20	BP.15.20	TBP.15.20
7	BP.15.07	TBP.15.07	21	BP.15.21	TBP.15.21
8	BP.15.08	TBP.15.08	22	BP.15.22	TBP.15.22
9	BP.15.09	TBP.15.09	23	BP.15.23	TBP.15.23
10	BP.15.10	TBP.15.10	24	BP.15.24	TBP.15.24
11	BP.15.11	TBP.15.11	25	BP.15.25	TBP.15.25
12	BP.15.12	TBP.15.12	26	BP.15.26	TBP.15.26
13	BP.15.13	TBP.15.13	27	BP.15.27	TBP.15.27
14	BP.15.14	TBP.15.14	28	BP.15.28	TBP.15.28
15	BP.15.15	TBP.15.15	29	BP.15.29	TBP.15.29
16	BP.15.16	TBP.15.16	30	BP.15.30	TBP.15.30

Recon. R Hole



Recon. DC Hole



RECONSTRUCTION PLATE DC HOLE, 4.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
3	BP.16.03	TBP.16.03	17	BP.16.17	TBP.16.17
4	BP.16.04	TBP.16.04	18	BP.16.19	TBP.16.18
5	BP.16.05	TBP.16.05	19	BP.16.19	TBP.16.19
6	BP.16.06	TBP.16.06	20	BP.16.20	TBP.16.20
7	BP.16.07	TBP.16.07	21	BP.16.21	TBP.16.21
8	BP.16.08	TBP.16.08	22	BP.16.22	TBP.16.22
9	BP.16.09	TBP.16.09	23	BP.16.23	TBP.16.23
10	BP.16.10	TBP.16.10	24	BP.16.24	TBP.16.24
11	BP.16.11	TBP.16.11	25	BP.16.25	TBP.16.25
12	BP.16.12	TBP.16.12	26	BP.16.26	TBP.16.26
13	BP.16.13	TBP.16.13	27	BP.16.27	TBP.16.27
14	BP.16.14	TBP.16.14	28	BP.16.28	TBP.16.28
15	BP.16.15	TBP.16.15	29	BP.16.29	TBP.16.29
16	BP.16.16	TBP.16.16	30	BP.16.30	TBP.16.30



Large Fragment (Non Locking)



- Plate holes accept 4.5mm cortical screws.

T-Buttress Plate, 4.5MM

SIZE (Holes)	SS316L	Titanium
2	BP.18.02	TBP.18.02
3	BP.18.03	TBP.18.03
4	BP.18.04	TBP.18.04
5	BP.18.05	TBP.18.05
6	BP.18.06	TBP.18.06
7	BP.18.07	TBP.18.07
8	BP.18.08	TBP.18.08
9	BP.18.09	TBP.18.09
10	BP.18.10	TBP.18.10
11	BP.18.11	TBP.18.11
12	BP.18.12	TBP.18.12

T-Buttress Plate



L-Buttress Plate



L-Buttress Plate, 4.5MM



- Plate holes accept 4.5mm cortical screws.

SIZE (Holes)	SS316L LEFT	Titanium	SIZE (Holes)	SS316L RIGHT	Titanium
2	BP.19.02	TBP.19.02	2	BP.20.02	TBP.20.02
3	BP.19.03	TBP.19.03	3	BP.20.03	TBP.20.03
4	BP.19.04	TBP.19.04	4	BP.20.04	TBP.20.04
5	BP.19.05	TBP.19.05	5	BP.20.05	TBP.20.05
6	BP.19.06	TBP.19.06	6	BP.20.06	TBP.20.06
7	BP.19.07	TBP.19.07	7	BP.20.07	TBP.20.07
8	BP.19.08	TBP.19.08	8	BP.20.08	TBP.20.08
9	BP.19.09	TBP.19.09	9	BP.20.09	TBP.20.09
10	BP.19.10	TBP.19.10	10	BP.20.10	TBP.20.10
11	BP.19.11	TBP.19.11	11	BP.20.11	TBP.20.11
12	BP.19.12	TBP.19.12	12	BP.20.12	TBP.20.12

Large Fragment (Non Locking)



HIP PLATE R-HOLE, 4.5MM

Hip Plate R-Hole



SIZE (Holes)	SS316L 25mm (Barrel) 130°	Titanium
2	BP.27.02	TBP.27.02
3	BP.27.03	TBP.27.03
4	BP.27.04	TBP.27.04
5	BP.27.05	TBP.27.05
6	BP.27.06	TBP.27.06
7	BP.27.07	TBP.27.07
8	BP.27.08	TBP.27.08
9	BP.27.09	TBP.27.09
10	BP.27.10	TBP.27.10
11	BP.27.11	TBP.27.11
12	BP.27.12	TBP.27.12
14	BP.27.14	TBP.27.14
16	BP.27.16	TBP.27.16

SIZE (Holes)	SS316L 38mm (Barrel) 130°	Titanium
2	BP.49.02	TBP.49.02
3	BP.49.03	TBP.49.03
4	BP.49.04	TBP.49.04
5	BP.49.05	TBP.49.05
6	BP.49.06	TBP.49.06
7	BP.49.07	TBP.49.07
8	BP.49.08	TBP.49.08
9	BP.49.09	TBP.49.09
10	BP.49.10	TBP.49.10
11	BP.49.11	TBP.49.11
12	BP.49.12	TBP.49.12
14	BP.49.14	TBP.49.14
16	BP.49.16	TBP.49.16

SIZE (Holes)	SS316L 25mm (Barrel) 135°	Titanium
2	BP.28.02	TBP.28.02
3	BP.28.03	TBP.28.03
4	BP.28.04	TBP.28.04
5	BP.28.05	TBP.28.05
6	BP.28.06	TBP.28.06
7	BP.28.07	TBP.28.07
8	BP.28.08	TBP.28.08
9	BP.28.09	TBP.28.09
10	BP.28.10	TBP.28.10
11	BP.28.11	TBP.28.11
12	BP.28.12	TBP.28.12
14	BP.28.14	TBP.28.14
16	BP.28.16	TBP.28.16

SIZE (Holes)	SS316L 38mm (Barrel) 135°	Titanium
2	BP.50.02	TBP.50.02
3	BP.50.03	TBP.50.03
4	BP.50.04	TBP.50.04
5	BP.50.05	TBP.50.05
6	BP.50.06	TBP.50.06
7	BP.50.07	TBP.50.07
8	BP.50.08	TBP.50.08
9	BP.50.09	TBP.50.09
10	BP.50.10	TBP.50.10
11	BP.50.11	TBP.50.11
12	BP.50.12	TBP.50.12
14	BP.50.14	TBP.50.14
16	BP.50.16	TBP.50.16

SIZE (Degree)	SS316L 25mm (Barrel)	Titanium
120°	BP.25	TBP.25
125°	BP.26	TBP.26
130°	BP.27	TBP.27
135°	BP.28	TBP.28
140°	BP.29	TBP.29
145°	BP.30	TBP.30
150°	BP.31	TBP.31

SIZE (Degree)	SS316L 38mm (Barrel)	Titanium
120°	BP.47	TBP.47
125°	BP.48	TBP.48
130°	BP.49	TBP.49
135°	BP.50	TBP.50
140°	BP.51	TBP.51
145°	BP.52	TBP.52
150°	BP.53	TBP.53

Large Fragment (Non Locking)



HIP PLATE C-HOLE, 4.5MM

Hip Plate C-Hole



SIZE (Holes)	SS316L 25mm (Barrel) 130°	Titanium
2	BP.34.02	TBP.34.02
3	BP.34.03	TBP.34.03
4	BP.34.04	TBP.34.04
5	BP.34.05	TBP.34.05
6	BP.34.06	TBP.34.06
7	BP.34.07	TBP.34.07
8	BP.34.08	TBP.34.08
9	BP.34.09	TBP.34.09
10	BP.34.10	TBP.34.10
11	BP.34.11	TBP.34.11
12	BP.34.12	TBP.34.12
14	BP.34.14	TBP.34.14
16	BP.34.16	TBP.34.16

SIZE (Holes)	SS316L 38mm (Barrel) 130°	Titanium
2	BP.56.02	TBP.56.02
3	BP.56.03	TBP.56.03
4	BP.56.04	TBP.56.04
5	BP.56.05	TBP.56.05
6	BP.56.06	TBP.56.06
7	BP.56.07	TBP.56.07
8	BP.56.08	TBP.56.08
9	BP.56.09	TBP.56.09
10	BP.56.10	TBP.56.10
11	BP.56.11	TBP.56.11
12	BP.56.12	TBP.56.12
14	BP.56.14	TBP.56.14
16	BP.56.16	TBP.56.16

SIZE (Holes)	SS316L 25mm (Barrel) 135°	Titanium
2	BP.35.02	TBP.35.02
3	BP.35.03	TBP.35.03
4	BP.35.04	TBP.35.04
5	BP.35.05	TBP.35.05
6	BP.35.06	TBP.35.06
7	BP.35.07	TBP.35.07
8	BP.35.08	TBP.35.08
9	BP.35.09	TBP.35.09
10	BP.35.10	TBP.35.10
11	BP.35.11	TBP.35.11
12	BP.35.12	TBP.35.12
14	BP.35.14	TBP.35.14
16	BP.35.16	TBP.35.16

SIZE (Holes)	SS316L 38mm (Barrel) 135°	Titanium
2	BP.57.02	TBP.57.02
3	BP.57.03	TBP.57.03
4	BP.57.04	TBP.57.04
5	BP.57.05	TBP.57.05
6	BP.57.06	TBP.57.06
7	BP.57.07	TBP.57.07
8	BP.57.08	TBP.57.08
9	BP.57.09	TBP.57.09
10	BP.57.10	TBP.57.10
11	BP.57.11	TBP.57.11
12	BP.57.12	TBP.57.12
14	BP.57.14	TBP.57.14
16	BP.57.16	TBP.57.16

SIZE (Degree)	SS316L 25mm (Barrel)	Titanium
120°	BP.32	TBP.32
125°	BP.33	TBP.33
130°	BP.34	TBP.34
135°	BP.35	TBP.35
140°	BP.36	TBP.36
145°	BP.37	TBP.37
150°	BP.38	TBP.38

SIZE (Degree)	SS316L 38mm (Barrel)	Titanium
120°	BP.54	TBP.54
125°	BP.55	TBP.55
130°	BP.56	TBP.56
135°	BP.57	TBP.57
140°	BP.58	TBP.58
145°	BP.59	TBP.59
150°	BP.60	TBP.60

Large Fragment (Non Locking)



95° HIP PLATE R-HOLE, 4.5MM



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
1+2	BP.39.01	TBP.39.01	7+2	BP.39.07	TBP.39.07
2+2	BP.39.02	TBP.39.02	8+2	BP.39.08	TBP.39.08
3+2	BP.39.03	TBP.39.03	9+2	BP.39.09	TBP.39.09
4+2	BP.39.04	TBP.39.04	10+2	BP.39.10	TBP.39.10
5+2	BP.39.05	TBP.39.05	11+2	BP.39.11	TBP.39.11
6+2	BP.39.06	TBP.39.06	12+2	BP.39.12	TBP.39.12

R-HOLE



C-HOLE



95° HIP PLATE C-HOLE, 4.5MM



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
1+2	BP.40.01	TBP.40.01	8+2	BP.40.08	TBP.40.08
2+2	BP.40.02	TBP.40.02	9+2	BP.40.09	TBP.40.09
3+2	BP.40.03	TBP.40.03	10+2	BP.40.10	TBP.40.10
4+2	BP.40.04	TBP.40.04	11+2	BP.40.11	TBP.40.11
5+2	BP.40.05	TBP.40.05	12+2	BP.40.12	TBP.40.12
6+2	BP.40.06	TBP.14.06	13+2	BP.40.13	TBP.40.13
7+2	BP.40.07	TBP.14.07	14+2	BP.40.14	TBP.40.14
			15+2	BP.40.15	TBP.40.15
			16+2	BP.40.16	TBP.40.16

Large Fragment (Non Locking)



Semi Tubular Plate, 4.5MM

SIZE (Holes)	SS316L	Titanium
4	BP.07.04	TBP.07.04
5	BP.07.05	TBP.07.05
6	BP.07.06	TBP.07.06
7	BP.07.07	TBP.07.07
8	BP.07.08	TBP.07.08
9	BP.07.09	TBP.07.09
10	BP.07.10	TBP.07.10
11	BP.07.11	TBP.07.11
12	BP.07.12	TBP.07.12
13	BP.07.13	TBP.07.13
14	BP.07.14	TBP.07.14

Semi Tubular Plate



T Plate



T-Plate, 4.5MM

SIZE (Holes)	SS316L	Titanium
2	BP.17.02	TBP.17.02
3	BP.17.03	TBP.17.03
4	BP.17.04	TBP.17.04
5	BP.17.05	TBP.17.05
6	BP.17.06	TBP.17.06
7	BP.17.07	TBP.17.07
8	BP.17.08	TBP.17.08
9	BP.17.09	TBP.17.09
10	BP.17.10	TBP.17.10
11	BP.17.11	TBP.17.11
12	BP.17.12	TBP.17.12





2.0MM LOCKING HEAD CORTEX SCREW, SELF TAPPING

Length (mm)	SS316L	Titanium
6	LS.14.06	TLS.14.06
8	LS.14.14	TLS.14.08
10	LS.14.14	TLS.14.10
12	LS.14.14	TLS.14.12
14	LS.14.14	TLS.14.14
16	LS.14.16	TLS.14.16
18	LS.14.18	TLS.14.18
20	LS.14.20	TLS.14.20



2.0MM CORTEX SCREW, SELF TAPPING

Length (mm)	SS316L	Titanium
06	BS.48.06	TBS.48.06
08	BS.48.08	TBS.48.08
10	BS.48.10	TBS.48.10
12	BS.48.12	TBS.48.12
14	BS.48.14	TBS.48.14
16	BS.48.16	TBS.48.16
18	BS.48.18	TBS.48.18
20	BS.48.20	TBS.48.20

Screws For Small Fragment



2.7MM LOCKING HEAD CORTEX SCREW, SELF TAPPING



Length (mm)	SS316L	Titanium	Length (mm)	SS316L	Titanium
8	LS.02.08	TLS.02.08	30	LS.02.30	TLS.02.30
10	LS.02.10	TLS.02.10	32	LS.02.32	TLS.02.32
12	LS.02.12	TLS.02.12	34	LS.02.34	TLS.02.34
14	LS.02.14	TLS.02.14	35	LS.02.35	TLS.02.35
16	LS.02.16	TLS.02.16	36	LS.02.36	TLS.02.36
18	LS.02.18	TLS.02.18	38	LS.02.38	TLS.02.38
20	LS.02.20	TLS.02.20	40	LS.02.40	TLS.02.40
22	LS.02.22	TLS.02.22	42	LS.02.42	TLS.02.42
24	LS.02.24	TLS.02.24	44	LS.02.44	TLS.02.44
25	LS.02.25	TLS.02.25	45	LS.02.45	TLS.02.45
26	LS.02.26	TLS.02.26	50	LS.02.50	TLS.02.50
28	LS.02.28	TLS.02.28	55	LS.02.55	TLS.02.55
			60	LS.02.60	TLS.02.60

2.7MM CORTEX SCREW, SELF TAPPING



Length (mm)	SS316L	Titanium	Length (mm)	SS316L	Titanium
8	BS.04.08	TBS.04.08	26	BS.04.26	TBS.04.26
10	BS.04.10	TBS.04.10	28	BS.04.28	TBS.04.28
12	BS.04.12	TBS.04.12	30	BS.04.30	TBS.04.30
14	BS.04.14	TBS.04.14	32	BS.04.32	TBS.04.32
16	BS.04.16	TBS.04.16	34	BS.04.34	TBS.04.34
18	BS.04.18	TBS.04.18	36	BS.04.40	TBS.04.36
20	BS.04.20	TBS.04.20	38	BS.04.40	TBS.04.38
22	BS.04.22	TBS.04.22	40	BS.04.40	TBS.04.40
24	BS.04.24	TBS.04.24	45	BS.04.45	TBS.04.45
25	BS.04.25	TBS.04.25	50	BS.04.50	TBS.04.55

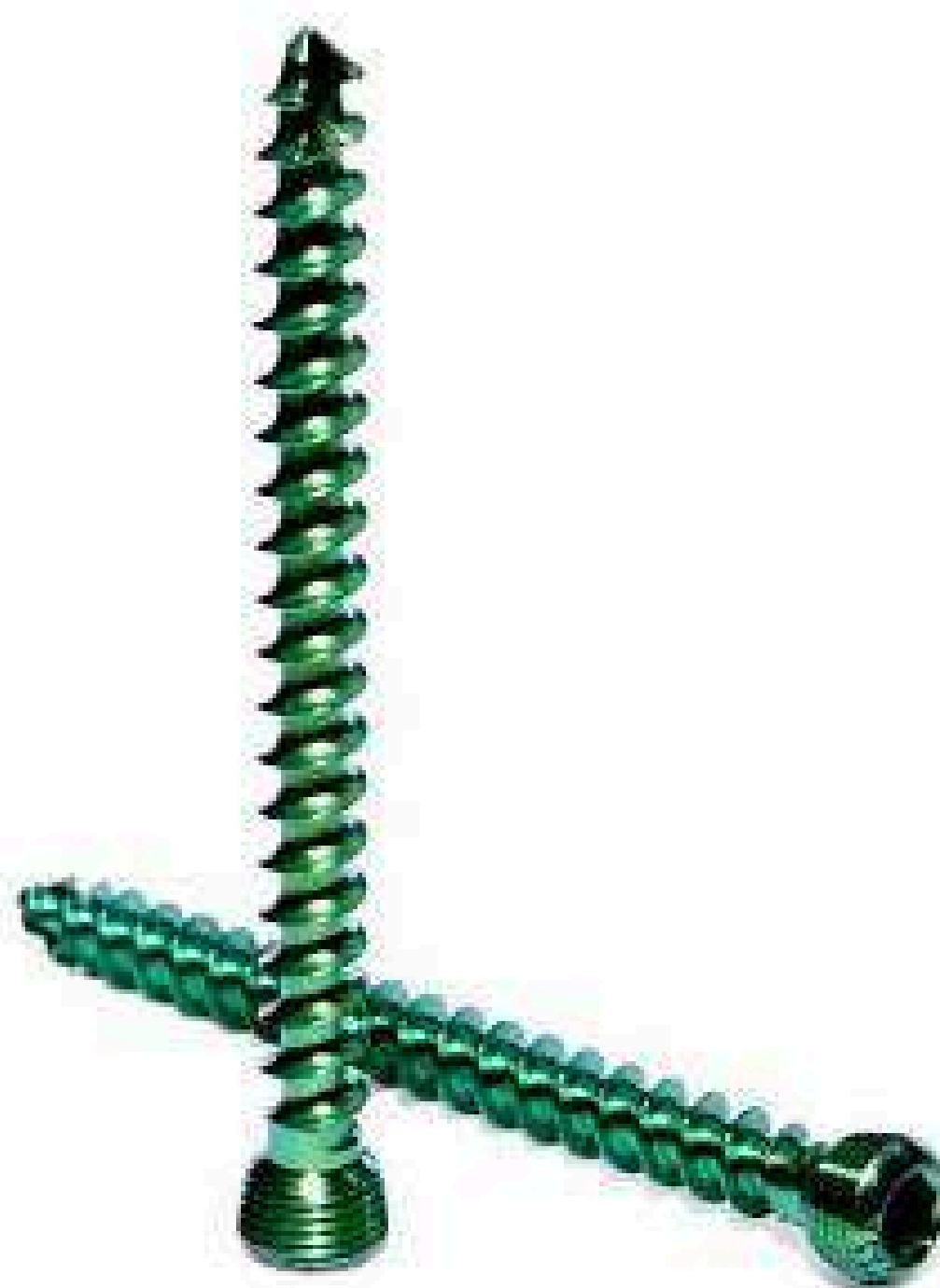


3.5MM LOCKING HEAD CORTEX SCREW, SELF TAPPING



Length (mm)	SS316L	Titanium	Length (mm)	SS316L	Titanium
10	LS.03.10	TLS.03.10	46	LS.03.46	TLS.03.46
12	LS.03.12	TLS.03.12	48	LS.03.48	TLS.03.48
14	LS.03.14	TLS.03.14	50	LS.03.50	TLS.03.50
16	LS.03.16	TLS.03.16	52	LS.03.52	TLS.03.52
18	LS.03.18	TLS.03.18	54	LS.03.54	TLS.03.54
20	LS.03.20	TLS.03.20	55	LS.03.55	TLS.03.55
22	LS.03.22	TLS.03.22	56	LS.03.56	TLS.03.56
24	LS.03.24	TLS.03.24	58	LS.03.58	TLS.03.58
26	LS.03.26	TLS.03.26	60	LS.03.60	TLS.03.60
28	LS.03.28	TLS.03.28	62	LS.03.62	TLS.03.62
30	LS.03.30	TLS.03.30	64	LS.03.64	TLS.03.64
32	LS.03.32	TLS.03.32	65	LS.03.65	TLS.03.65
34	LS.03.34	TLS.03.34	66	LS.03.66	TLS.03.66
35	LS.03.35	TLS.03.35	68	LS.03.68	TLS.03.68
36	LS.03.36	TLS.03.36	70	LS.03.70	TLS.03.70
38	LS.03.38	TLS.03.38	72	LS.03.72	TLS.03.72
40	LS.03.40	TLS.03.40	74	LS.03.74	TLS.03.74
42	LS.03.42	TLS.03.42	75	LS.03.75	TLS.03.75
44	LS.03.44	TLS.03.44	76	LS.03.76	TLS.03.76
45	LS.03.45	TLS.03.45	78	LS.03.78	TLS.03.78
			80	LS.03.80	TLS.03.80

3.5MM LOCKING CANCELLOUS SCREW, SELF TAPPING



Length (mm)	SS316L	Titanium	Length (mm)	SS316L	Titanium
12	LS.05.12	TLS.05.12	40	LS.05.40	TLS.03.40
14	LS.05.14	TLS.05.14	45	LS.05.45	TLS.03.45
16	LS.05.16	TLS.05.16	50	LS.05.50	TLS.03.55
18	LS.05.18	TLS.05.18	55	LS.05.55	TLS.05.55
20	LS.05.20	TLS.05.20	60	LS.05.60	TLS.03.60
22	LS.05.22	TLS.05.22	65	LS.05.65	TLS.03.65
24	LS.05.24	TLS.05.24	70	LS.05.70	TLS.03.70
25	LS.05.25	TLS.05.25	75	LS.05.75	TLS.05.75
26	LS.05.26	TLS.05.26	80	LS.05.80	TLS.05.80
28	LS.05.28	TLS.05.28	85	LS.05.85	TLS.05.85
30	LS.05.30	TLS.05.30	90	LS.05.90	TLS.05.90
35	LS.05.35	TLS.05.35	95	LS.05.95	TLS.05.95
			100	LS.05.100	TLS.05.100



3.5MM CORTEX SCREW, SELF TAPPING

Length (mm)	SS316L	Titanium
8	BS.08.08	TBS.08.08
10	BS.08.10	TBS.08.10
12	BS.08.12	TBS.08.12
14	BS.08.14	TBS.08.14
16	BS.08.16	TBS.08.16
18	BS.08.18	TBS.08.18
20	BS.08.20	TBS.08.20
22	BS.08.22	TBS.08.22
24	BS.08.24	TBS.08.24
26	BS.08.26	TBS.08.26
28	BS.08.28	TBS.08.28
30	BS.08.30	TBS.08.30



Length (mm)	SS316L	Titanium
32	BS.08.32	TBS.08.32
34	BS.08.34	TBS.08.34
36	BS.08.36	TBS.08.36
38	BS.08.38	TBS.08.38
40	BS.08.40	TBS.08.40
42	BS.08.42	TBS.08.42
44	BS.08.44	TBS.08.44
45	BS.08.45	TBS.08.45
46	BS.08.46	TBS.08.46
48	BS.08.48	TBS.08.48
50	BS.08.50	TBS.08.50
55	BS.08.55	TBS.08.55
60	BS.08.60	TBS.08.60

Screws For Small Fragment



4.0MM CANCELLOUS SCREW

Length (mm)	SS316L (Partly Thread)	Titanium
10	BS.11.10	TBS.11.10
12	BS.11.12	TBS.11.12
14	BS.11.14	TBS.11.14
15	BS.11.15	TBS.11.15
16	BS.11.16	TBS.11.16
18	BS.11.18	TBS.11.18
20	BS.11.20	TBS.11.20
22	BS.11.22	TBS.11.22
24	BS.11.24	TBS.11.24
25	BS.11.25	TBS.11.25

Length (mm)	SS316L (Partly Thread)	Titanium
26	BS.11.26	TBS.11.26
28	BS.11.28	TBS.11.28
30	BS.11.30	TBS.11.30
35	BS.11.35	TBS.11.35
40	BS.11.40	TBS.11.40
45	BS.11.45	TBS.11.45
50	BS.11.50	TBS.11.50
55	BS.11.55	TBS.11.55
60	BS.11.60	TBS.11.60
65	BS.11.65	TBS.11.65

Length (mm)	SS316L (Partly Thread)	Titanium
70	BS.11.70	TBS.11.70
75	BS.11.75	TBS.11.75
80	BS.11.80	TBS.11.80
85	BS.11.85	TBS.11.85
90	BS.11.90	TBS.11.90
95	BS.11.95	TBS.11.95
100	BS.11.100	TBS.11.100
105	BS.11.105	TBS.11.105



Length (mm)	SS316L (Fully Thread)	Titanium
10	BS.12.10	TBS.12.10
12	BS.12.12	TBS.12.12
14	BS.12.14	TBS.12.14
15	BS.12.15	TBS.12.15
16	BS.12.16	TBS.12.16
18	BS.12.18	TBS.12.18
20	BS.12.20	TBS.12.20

Length (mm)	SS316L (Fully Thread)	Titanium
22	BS.12.22	TBS.12.22
24	BS.12.24	TBS.12.24
25	BS.12.25	TBS.12.25
30	BS.12.30	TBS.12.30
35	BS.12.35	TBS.12.35
40	BS.12.40	TBS.12.40
45	BS.12.45	TBS.12.45

Length (mm)	SS316L (Fully Thread)	Titanium
50	BS.12.50	TBS.12.50
55	BS.12.55	TBS.12.55
60	BS.12.60	TBS.12.60
65	BS.12.65	TBS.12.65
70	BS.12.70	TBS.12.70
75	BS.12.75	TBS.12.75
80	BS.12.80	TBS.12.80

Screws For Small Fragment



4.0MM CANNULATED CANCELLOUS SCREW

Length (mm)	SS316L (Partly Thread)	Titanium
10	BS.16.10	TBS.16.10
12	BS.16.12	TBS.16.12
14	BS.16.14	TBS.16.14
15	BS.16.15	TBS.16.15
16	BS.16.16	TBS.16.16
18	BS.16.18	TBS.16.18
20	BS.16.20	TBS.16.20
22	BS.16.22	TBS.16.22
24	BS.16.24	TBS.16.24
25	BS.16.25	TBS.16.25
26	BS.16.26	TBS.16.26
28	BS.16.28	TBS.16.28
30	BS.16.30	TBS.16.30
32	BS.16.32	TBS.16.32

Length (mm)	SS316L (Partly Thread)	Titanium
34	BS.16.34	TBS.16.34
35	BS.16.35	TBS.16.35
36	BS.16.36	TBS.16.36
38	BS.16.38	TBS.16.38
40	BS.16.40	TBS.16.40
42	BS.16.42	TBS.16.42
44	BS.16.44	TBS.16.44
45	BS.16.45	TBS.16.45
46	BS.16.46	TBS.16.46
48	BS.16.48	TBS.16.48
50	BS.16.50	TBS.16.50
52	BS.16.52	TBS.16.52
54	BS.16.54	TBS.16.54

Length (mm)	SS316L (Partly Thread)	Titanium
55	BS.16.55	TBS.16.55
56	BS.16.56	TBS.16.56
58	BS.16.58	TBS.16.58
60	BS.16.60	TBS.16.60
65	BS.16.65	TBS.16.65
70	BS.16.70	TBS.16.70
75	BS.16.75	TBS.16.75
80	BS.16.80	TBS.16.80
85	BS.16.85	TBS.16.85
90	BS.16.90	TBS.16.90
95	BS.16.95	TBS.16.95



Length (mm)	SS316L (Fully Thread)	Titanium
10	BS.17.10	TBS.17.10
12	BS.17.12	TBS.17.12
14	BS.17.14	TBS.17.14
15	BS.17.15	TBS.17.15
16	BS.17.16	TBS.17.16
18	BS.17.18	TBS.17.18
20	BS.17.20	TBS.17.20
22	BS.17.22	TBS.17.22
24	BS.17.24	TBS.17.24
25	BS.17.25	TBS.17.25
26	BS.17.26	TBS.17.26

Length (mm)	SS316L (Fully Thread)	Titanium
28	BS.17.28	TBS.17.28
30	BS.17.30	TBS.17.30
32	BS.17.32	TBS.17.32
34	BS.17.34	TBS.17.34
35	BS.17.35	TBS.17.35
36	BS.17.36	TBS.17.36
38	BS.17.38	TBS.17.38
40	BS.17.40	TBS.17.40
42	BS.17.42	TBS.17.42
44	BS.17.44	TBS.17.44
45	BS.17.45	TBS.17.45

Length (mm)	SS316L (Fully Thread)	Titanium
46	BS.17.46	TBS.17.46
48	BS.17.48	TBS.17.48
50	BS.17.50	TBS.17.50
52	BS.17.52	TBS.17.52
54	BS.17.54	TBS.17.54
55	BS.17.55	TBS.17.55
56	BS.17.56	TBS.17.56
58	BS.17.58	TBS.17.58
60	BS.17.60	TBS.17.60
65	BS.17.65	TBS.17.65
70	BS.17.70	TBS.17.70
75	BS.17.75	TBS.17.75
80	BS.17.80	TBS.17.80



2.5MM HARBAT SCREW



Length (mm)	SS316L	Titanium
10	BS.43.10	TBS.43.10
12	BS.43.12	TBS.43.12
14	BS.43.14	TBS.43.14
16	BS.43.16	TBS.43.16
18	BS.43.18	TBS.43.18
20	BS.43.20	TBS.43.20
22	BS.43.22	TBS.43.22
24	BS.43.24	TBS.43.24
26	BS.43.26	TBS.43.26
28	BS.43.28	TBS.43.28
30	BS.43.30	TBS.43.30
32	BS.43.32	TBS.43.32
34	BS.43.34	TBS.43.34
36	BS.43.36	TBS.43.36
38	BS.43.38	TBS.43.38
40	BS.43.40	TBS.43.40

3.5MM HARBAT SCREW



Length (mm)	SS316L	Titanium
10	BS.38.10	TBS.38.10
12	BS.38.12	TBS.38.12
14	BS.38.14	TBS.38.14
16	BS.38.16	TBS.38.16
18	BS.38.18	TBS.38.18
20	BS.38.20	TBS.38.20
22	BS.38.22	TBS.38.22
24	BS.38.24	TBS.38.24
26	BS.38.26	TBS.38.26
28	BS.38.28	TBS.38.28
30	BS.38.30	TBS.38.30

Screws For Large Fragment



5.0MM LOCKING HEAD CORTEX SCREW, SELF TAPPING



Length (mm)	SS316L	Titanium	Length (mm)	SS316L	Titanium
14	LS.04.14	TLS.04.14	52	LS.04.52	TLS.04.52
16	LS.04.16	TLS.04.16	54	LS.04.54	TLS.04.54
18	LS.04.18	TLS.04.18	55	LS.04.55	TLS.04.55
20	LS.04.20	TLS.04.20	56	LS.04.56	TLS.04.56
22	LS.04.22	TLS.04.22	58	LS.04.58	TLS.04.58
24	LS.04.24	TLS.04.24	60	LS.04.60	TLS.04.60
26	LS.04.26	TLS.04.26	62	LS.04.62	TLS.04.62
28	LS.04.28	TLS.04.28	64	LS.04.64	TLS.04.64
30	LS.04.30	TLS.04.30	65	LS.04.65	TLS.04.65
32	LS.04.32	TLS.04.32	66	LS.04.66	TLS.04.66
34	LS.04.34	TLS.04.34	68	LS.04.68	TLS.04.68
36	LS.04.36	TLS.04.36	70	LS.04.70	TLS.04.70
38	LS.04.38	TLS.04.38	72	LS.04.72	TLS.04.72
40	LS.04.40	TLS.04.40	74	LS.04.74	TLS.04.74
42	LS.04.42	TLS.04.42	75	LS.04.75	TLS.04.75
44	LS.04.44	TLS.04.44	80	LS.04.80	TLS.04.80
45	LS.04.45	TLS.04.45	85	LS.04.85	TLS.04.85
46	LS.04.46	TLS.04.46	90	LS.04.90	TLS.04.90
48	LS.04.48	TLS.04.48	95	LS.04.95	TLS.04.95
50	LS.04.50	TLS.04.50	100	LS.04.100	TLS.04.100

5.0MM LOCKING CANCELLOUS SCREW, SELF TAPPING



Length (mm)	SS316L	Titanium	Length (mm)	SS316L	Titanium
12	LS.06.12	TLS.06.12	40	LS.06.40	TLS.06.40
14	LS.06.14	TLS.06.14	45	LS.06.45	TLS.06.45
16	LS.06.16	TLS.06.16	50	LS.06.50	TLS.06.55
18	LS.06.18	TLS.06.18	55	LS.06.55	TLS.06.55
20	LS.06.20	TLS.06.20	60	LS.06.60	TLS.06.60
22	LS.06.22	TLS.06.22	65	LS.06.65	TLS.06.65
24	LS.06.24	TLS.06.24	70	LS.06.70	TLS.06.70
25	LS.06.25	TLS.06.25	75	LS.06.75	TLS.06.75
26	LS.06.26	TLS.06.26	80	LS.06.80	TLS.06.80
28	LS.06.28	TLS.06.28	85	LS.06.85	TLS.06.85
30	LS.06.30	TLS.06.30	90	LS.06.90	TLS.06.90
35	LS.06.35	TLS.06.35	95	LS.06.95	TLS.06.95
			100	LS.06.100	TLS.06.100

Screws For Large Fragment



6.5MM CANCELLOUS SCREW



Length (mm)	SS316L (16mm Thread)	Titanium
20	BS.13.20	TBS.13.20
25	BS.13.25	TBS.13.25
30	BS.13.30	TBS.13.30
35	BS.13.35	TBS.13.35
40	BS.13.40	TBS.13.40
45	BS.13.45	TBS.13.45
50	BS.13.50	TBS.13.50
55	BS.13.55	TBS.13.55
60	BS.13.60	TBS.13.60
65	BS.13.65	TBS.13.65
70	BS.13.70	TBS.13.70
75	BS.13.75	TBS.13.75
80	BS.13.80	TBS.13.80
85	BS.13.85	TBS.13.85
90	BS.13.90	TBS.13.90
95	BS.13.95	TBS.13.95
100	BS.13.100	TBS.13.100
105	BS.13.105	TBS.13.105
110	BS.13.110	TBS.13.110
115	BS.13.115	TBS.13.115
120	BS.13.120	TBS.13.120
125	BS.13.125	TBS.13.125

Length (mm)	SS316L (32mm Thread)	Titanium
20	BS.14.20	TBS.14.20
25	BS.14.25	TBS.14.25
30	BS.14.30	TBS.14.30
35	BS.14.35	TBS.14.35
40	BS.14.40	TBS.14.40
45	BS.14.45	TBS.14.45
50	BS.14.50	TBS.14.50
55	BS.14.55	TBS.14.55
60	BS.14.60	TBS.14.60
65	BS.14.65	TBS.14.65
70	BS.14.70	TBS.14.70
75	BS.14.75	TBS.14.75
80	BS.14.80	TBS.14.80
85	BS.14.85	TBS.14.85
90	BS.14.90	TBS.14.90
95	BS.14.95	TBS.14.95
100	BS.14.100	TBS.14.100
105	BS.14.105	TBS.14.105
110	BS.14.110	TBS.14.110
115	BS.14.115	TBS.14.115
120	BS.14.120	TBS.14.120
125	BS.14.125	TBS.14.125

Length (mm)	SS316L (Fully Thread)	Titanium
20	BS.15.20	TBS.15.20
25	BS.15.25	TBS.15.25
30	BS.15.30	TBS.15.30
35	BS.15.35	TBS.15.35
40	BS.15.40	TBS.15.40
45	BS.15.45	TBS.15.45
50	BS.15.50	TBS.15.50
55	BS.15.55	TBS.15.55
60	BS.15.60	TBS.15.60
65	BS.15.65	TBS.15.65
70	BS.15.70	TBS.15.70
75	BS.15.75	TBS.15.75
80	BS.15.80	TBS.15.80
85	BS.15.85	TBS.15.85
90	BS.15.90	TBS.15.90
95	BS.15.95	TBS.15.95
100	BS.15.100	TBS.15.100
105	BS.15.105	TBS.15.105
110	BS.15.110	TBS.15.110
115	BS.15.115	TBS.15.115
120	BS.15.120	TBS.15.120
125	BS.15.125	TBS.15.125

Screws For Large Fragment



4.5MM CORTEX SCREW, SELF TAPPING

Length (mm)	SS316L	Titanium
10	BS.10.10	TBS.10.10
12	BS.10.12	TBS.10.12
14	BS.10.14	TBS.10.14
16	BS.10.16	TBS.10.16
18	BS.10.18	TBS.10.18
20	BS.10.20	TBS.10.20
22	BS.10.22	TBS.10.22
24	BS.10.24	TBS.25.24
26	BS.10.26	TBS.10.26
28	BS.10.28	TBS.10.28
30	BS.10.30	TBS.10.30
32	BS.10.32	TBS.10.32
34	BS.10.34	TBS.10.34
36	BS.25.36	TBS.25.36
38	BS.10.38	TBS.10.38
40	BS.10.40	TBS.10.40
42	BS.10.42	TBS.10.42
44	BS.10.44	TBS.10.44
46	BS.10.46	TBS.10.46



Length (mm)	SS316L	Titanium
48	BS.10.48	TBS.10.48
50	BS.10.50	TBS.10.50
52	BS.10.52	TBS.10.52
54	BS.10.54	TBS.10.54
55	BS.10.55	TBS.10.55
56	BS.10.56	TBS.10.56
58	BS.10.58	TBS.10.58
60	BS.10.60	TBS.10.60
62	BS.10.62	TBS.10.65
64	BS.10.64	TBS.10.64
65	BS.10.65	TBS.10.65
66	BS.10.66	TBS.10.66
68	BS.10.68	TBS.25.68
70	BS.10.70	TBS.10.70
72	BS.10.72	TBS.10.72
74	BS.10.74	TBS.10.74
75	BS.10.75	TBS.10.75
76	BS.10.76	TBS.10.76
78	BS.10.78	TBS.10.78
80	BS.10.80	TBS.10.80
85	BS.10.85	TBS.10.85

Screws For Large Fragment



6.0MM LOCKING CANNULATED CANCELLOUS SCREW, SELF TAPPING

Length (mm)	SS316L	Titanium
40	LS.15.40	TLS.15.40
45	LS.15.45	TLS.15.45
50	LS.15.50	TLS.15.50
55	LS.15.55	TLS.15.55
60	LS.15.60	TLS.15.60
65	LS.15.65	TLS.15.65
70	LS.15.70	TLS.15.70
75	LS.15.75	TLS.15.75



Length (mm)	SS316L	Titanium
80	LS.15.80	TLS.15.80
85	LS.15.85	TLS.15.85
90	LS.15.90	TLS.15.90
95	LS.15.95	TLS.15.95
100	LS.15.100	TLS.15.100
105	LS.15.105	TLS.15.105
110	LS.15.110	TLS.15.110
115	LS.15.115	TLS.15.115
120	LS.15.120	TLS.15.120

6.0MM CANNULATED CANCELLOUS SCREW

Length (mm)	SS316L	Titanium
40	BS.49.40	TBS.49.40
45	BS.49.45	TBS.49.45
50	BS.49.50	TBS.49.50
55	BS.49.55	TBS.49.55
60	BS.49.60	TBS.49.60
65	BS.49.65	TBS.49.65
70	BS.49.70	TBS.49.70
75	BS.49.75	TBS.49.75



Length (mm)	SS316L	Titanium
80	BS.49.80	TBS.49.80
85	BS.49.85	TBS.49.85
90	BS.49.90	TBS.49.90
95	BS.49.95	TBS.49.95
100	BS.49.100	TBS.49.100
105	BS.49.105	TBS.49.105
110	BS.49.110	TBS.49.110
115	BS.49.115	TBS.49.115
120	BS.49.120	TBS.49.120

Screws For Large Fragment



6.5MM CANNULATED CANCELLOUS SCREW



Length (mm)	SS316L (16mm Thread)	Titanium
20	BS.18.20	TBS.18.20
25	BS.18.25	TBS.18.25
30	BS.18.30	TBS.18.30
35	BS.18.35	TBS.18.35
40	BS.18.40	TBS.18.40
45	BS.18.45	TBS.18.45
50	BS.18.50	TBS.18.50
55	BS.18.55	TBS.18.55
60	BS.18.60	TBS.18.60
65	BS.18.65	TBS.18.65
70	BS.18.70	TBS.18.70
75	BS.18.75	TBS.18.75
80	BS.18.80	TBS.18.80
85	BS.18.85	TBS.18.85
90	BS.18.90	TBS.18.90
95	BS.18.95	TBS.18.95
100	BS.18.100	TBS.18.100
105	BS.18.105	TBS.18.105
110	BS.18.110	TBS.18.110
115	BS.18.115	TBS.18.115
120	BS.18.120	TBS.18.120

Length (mm)	SS316L (32mm Thread)	Titanium
20	BS.19.20	TBS.19.20
25	BS.19.25	TBS.19.25
30	BS.19.30	TBS.19.30
35	BS.19.35	TBS.19.35
40	BS.19.40	TBS.19.40
45	BS.19.45	TBS.19.45
50	BS.19.50	TBS.19.50
55	BS.19.55	TBS.19.55
60	BS.19.60	TBS.19.60
65	BS.19.65	TBS.19.65
70	BS.19.70	TBS.19.70
75	BS.19.75	TBS.19.75
80	BS.19.80	TBS.19.80
85	BS.19.85	TBS.19.85
90	BS.19.90	TBS.19.90
95	BS.19.95	TBS.19.95
100	BS.19.100	TBS.19.100
105	BS.19.105	TBS.19.105
110	BS.19.110	TBS.19.110
115	BS.19.115	TBS.19.115
120	BS.19.120	TBS.19.120

Length (mm)	SS316L (Fully Thread)	Titanium
20	BS.20.20	TBS.20.20
25	BS.20.25	TBS.20.25
30	BS.20.30	TBS.20.30
35	BS.20.35	TBS.20.35
40	BS.20.40	TBS.20.40
45	BS.20.45	TBS.20.45
50	BS.20.50	TBS.20.50
55	BS.20.55	TBS.20.55
60	BS.20.60	TBS.20.60
65	BS.20.65	TBS.20.65
70	BS.20.70	TBS.20.70
75	BS.20.75	TBS.20.75
80	BS.20.80	TBS.20.80
85	BS.20.85	TBS.20.85
90	BS.20.90	TBS.20.90
95	BS.20.95	TBS.20.95
100	BS.20.100	TBS.20.100
105	BS.20.105	TBS.20.105
110	BS.20.110	TBS.20.110
115	BS.20.115	TBS.20.115

Screws For Large Fragment



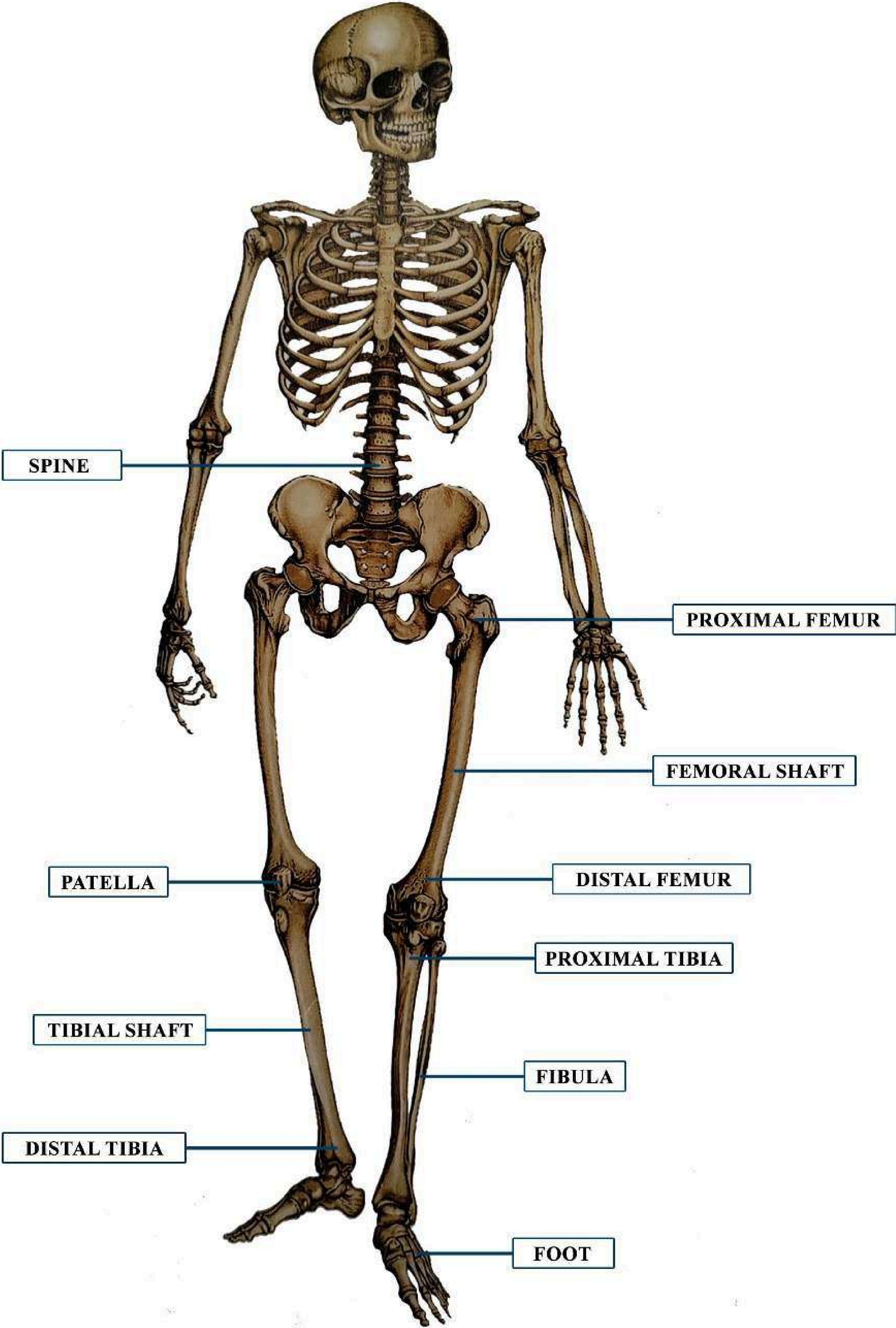
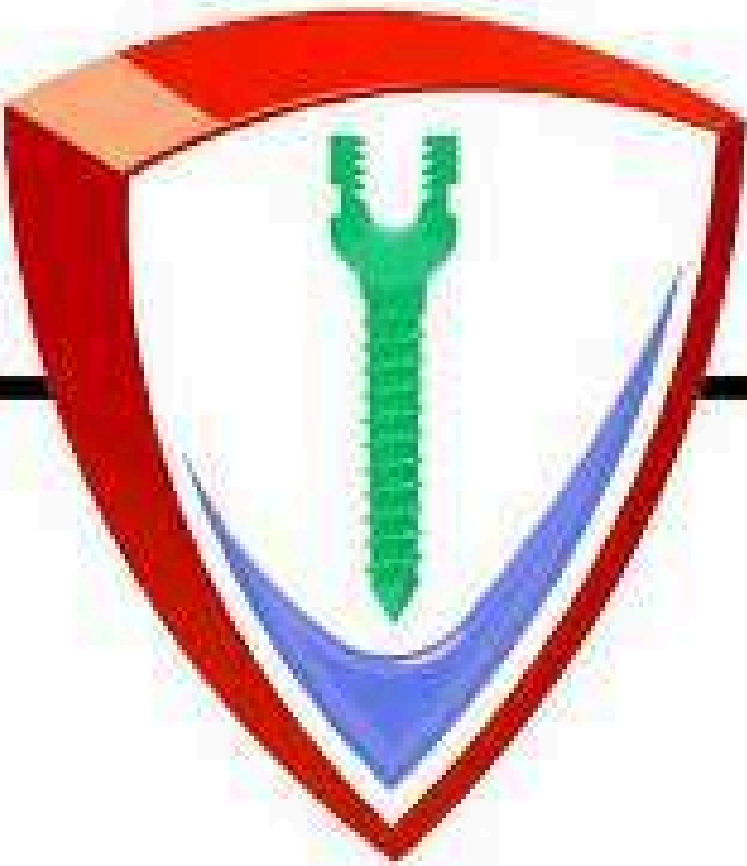
4.5mm MALLEOLAR SCREW

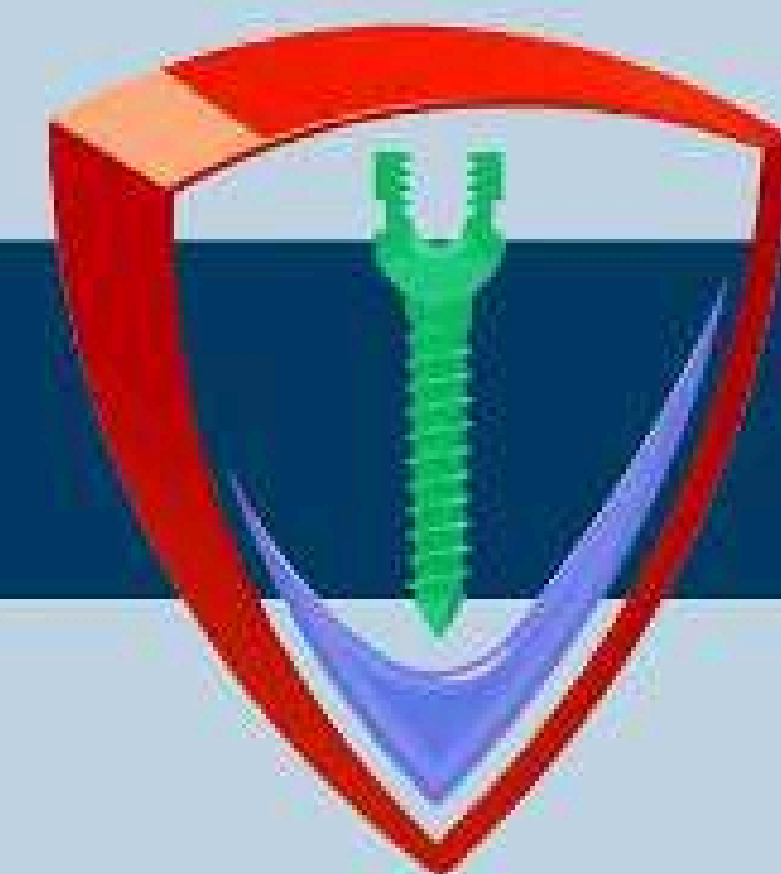
Length (mm)	SS316L	Titanium
20	BS.23.20	TBS.23.20
25	BS.23.25	TBS.23.25
30	BS.23.30	TBS.23.30
35	BS.23.35	TBS.23.35
40	BS.23.40	TBS.23.40
45	BS.23.45	TBS.23.45
50	BS.23.50	TBS.23.50
55	BS.23.55	TBS.23.55
60	BS.23.60	TBS.23.60



Length (mm)	SS316L	Titanium
65	BS.23.65	TBS.23.65
70	BS.23.70	TBS.23.70
75	BS.23.75	TBS.23.75
80	BS.23.80	TBS.23.80
85	BS.23.85	TBS.23.85
90	BS.23.90	TBS.23.90
95	BS.23.95	TBS.23.95
100	BS.23.100	TBS.23.100

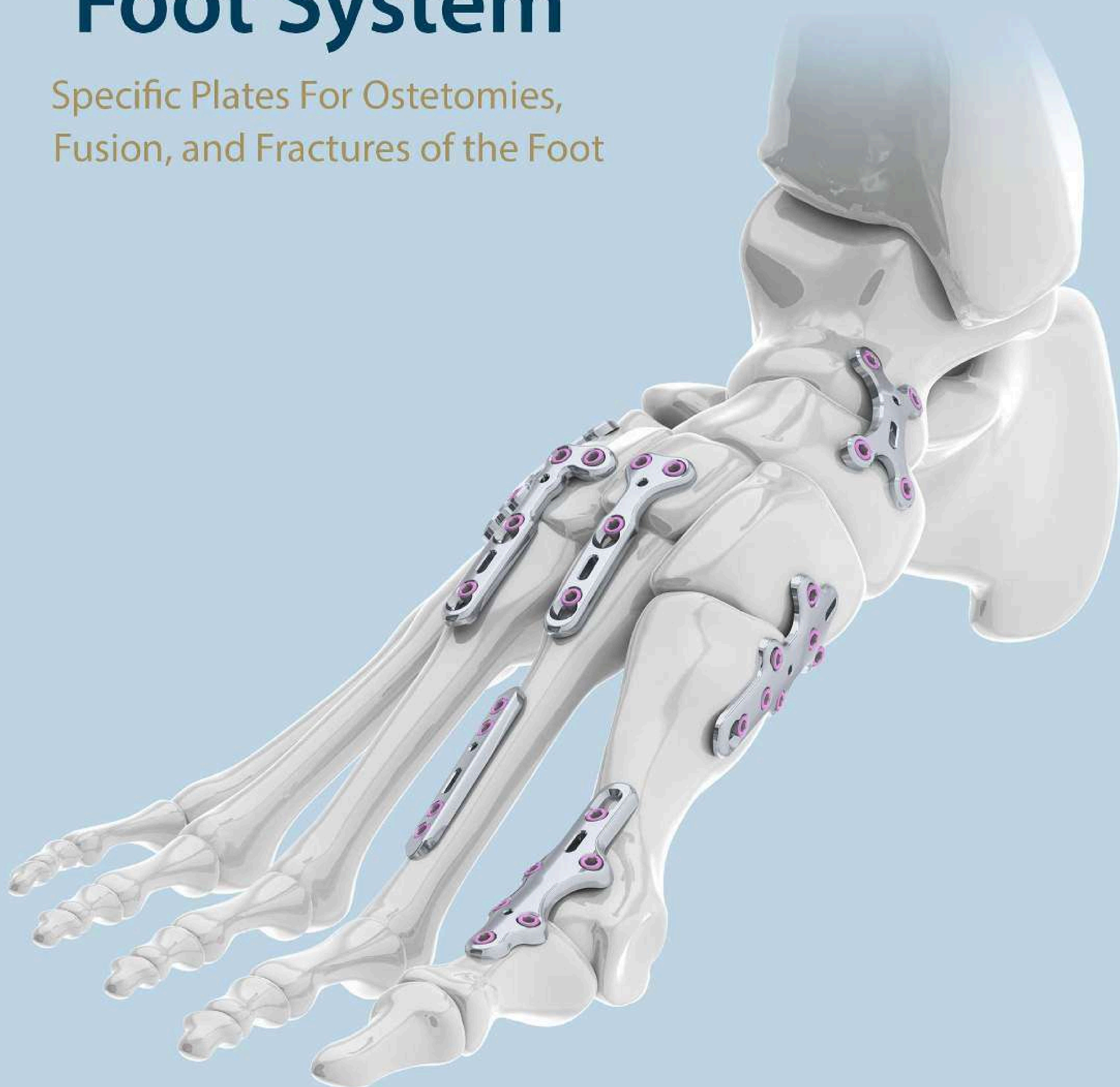
Reference Chart

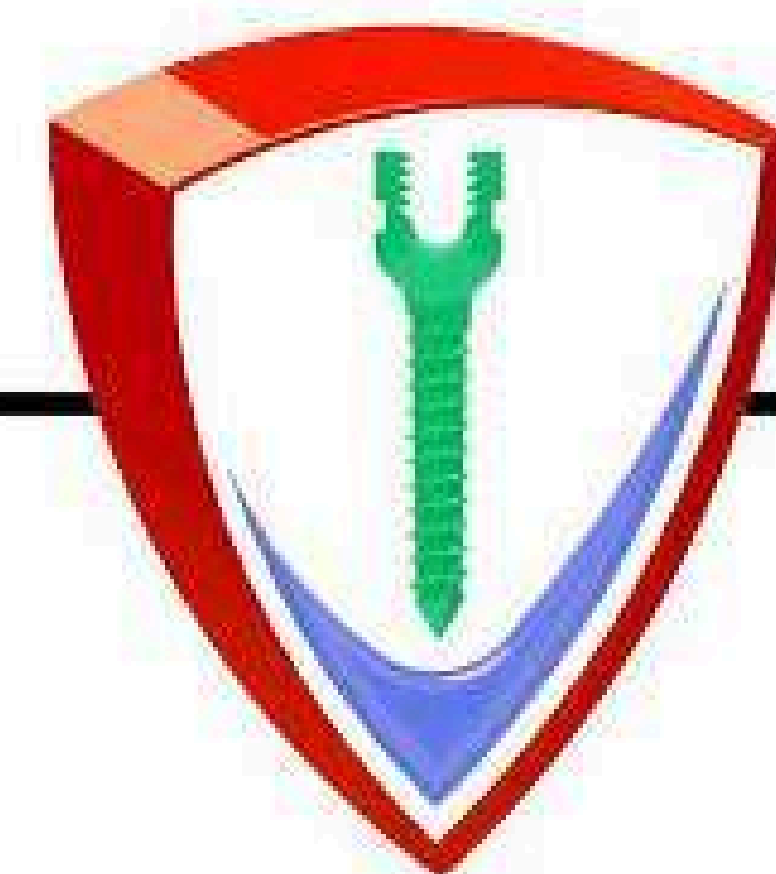




2.7 mm LCP Foot System

Specific Plates For Osteotomies,
Fusion, and Fractures of the Foot





1. First MTP Fusion Plates

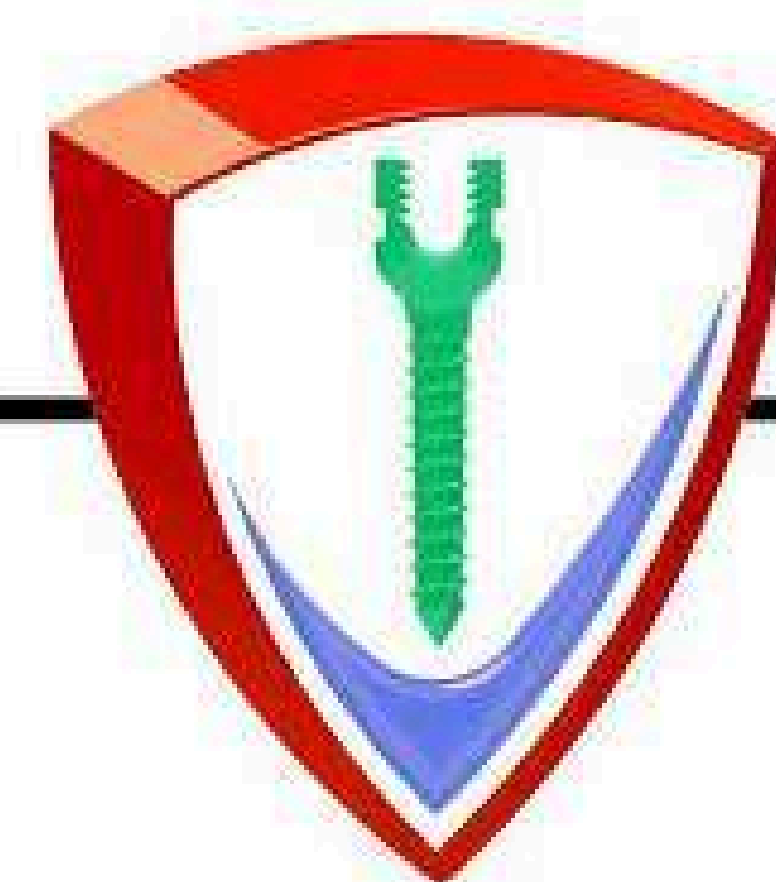


	Plate	Material	Left / Right	Dorsiflexion
TLP.115.01/TLP115.02	Small MTP	S.S & Titanium	Left & Right	5°
TLP.115.03/TLP115.04	Medium MTP	S.S & Titanium	Left & Right	5°

2. First TMT Fusion Plates



	Plate	Material
TLP.116.01	Standard	S.S & Titanium
TLP.116.02	Long	S.S & Titanium



3. Second TMT Fusion Plates

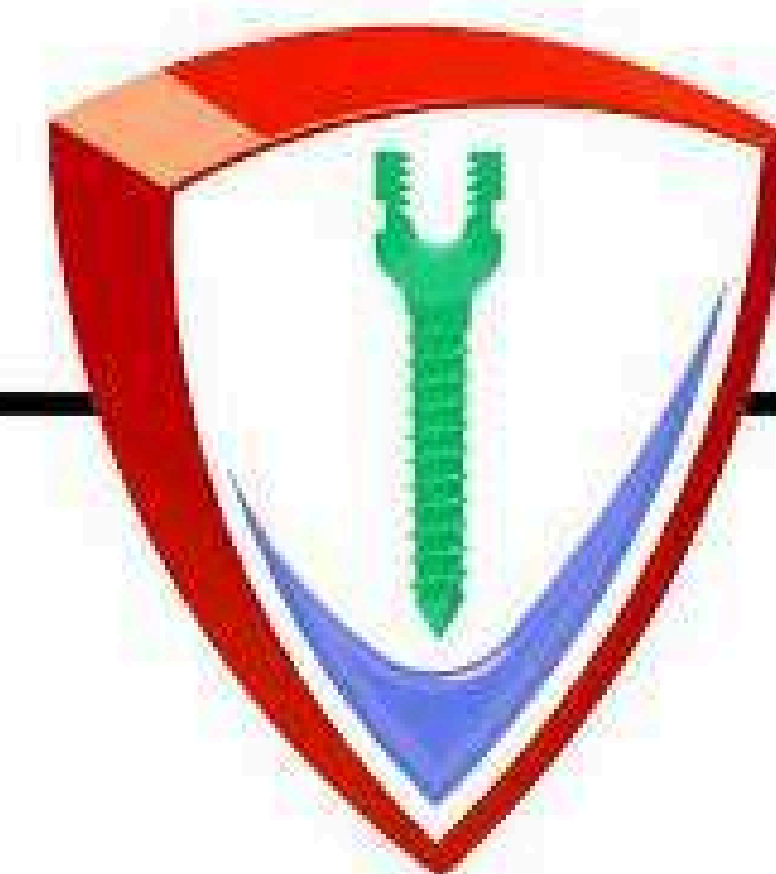


	Plate	Material
TLP.117.01	Standard	S.S & Titanium

4. Cloverleaf Fusion Plates



	Plate	Material
TLP.118.01	Short	S.S & Titanium
TLP.118.02	Standard	S.S & Titanium



5. T-Fusion Plates

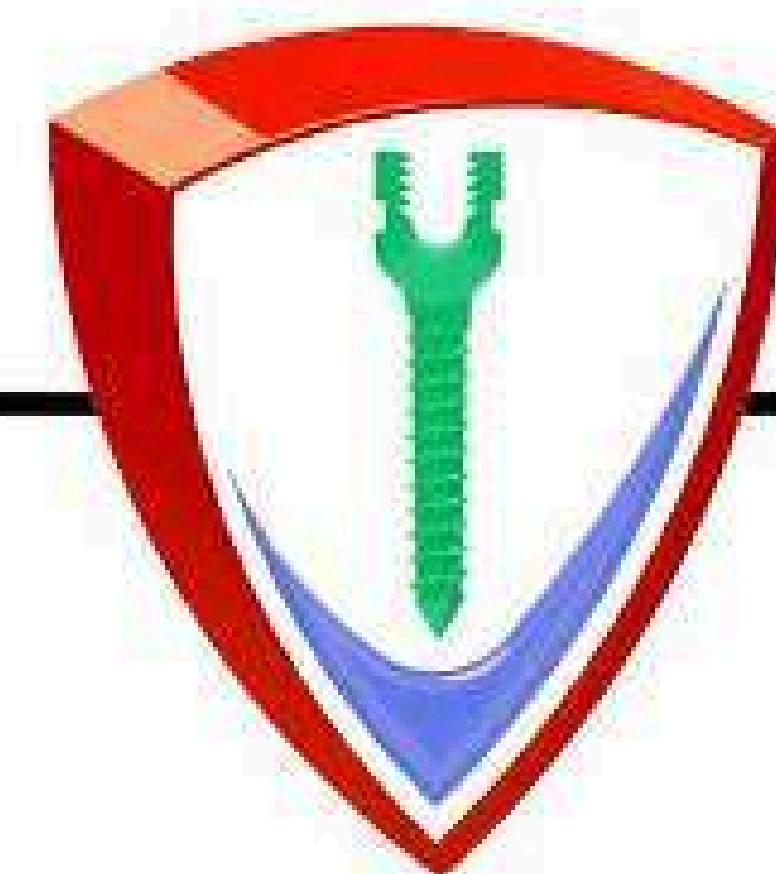


	Plate	Material
TLP.119.01	Short	S.S & Titanium
TLP.119.02	Standard	S.S & Titanium

6. L-Fusion Plates



	Plate	Material	Left / Right
TLP.120.01/TLP.120.02	Short	S.S & Titanium	Left & Right
TLP.120.03/TLP.120.04	Standard	S.S & Titanium	Left & Right



7. X-Plates

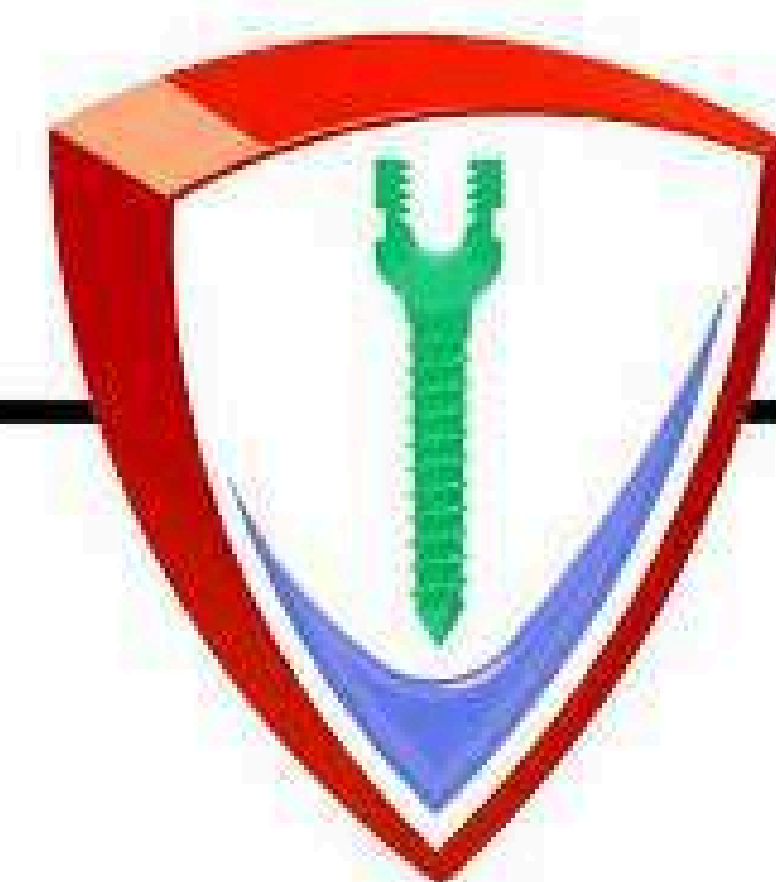


	Plate	Material
TLP.121.01	Extra Small	S.S & Titanium
TLP.121.02	Small	S.S & Titanium
TLP.121.03	Medium	S.S & Titanium
TLP.121.04	Large	S.S & Titanium

8. Straight Fusion Plates



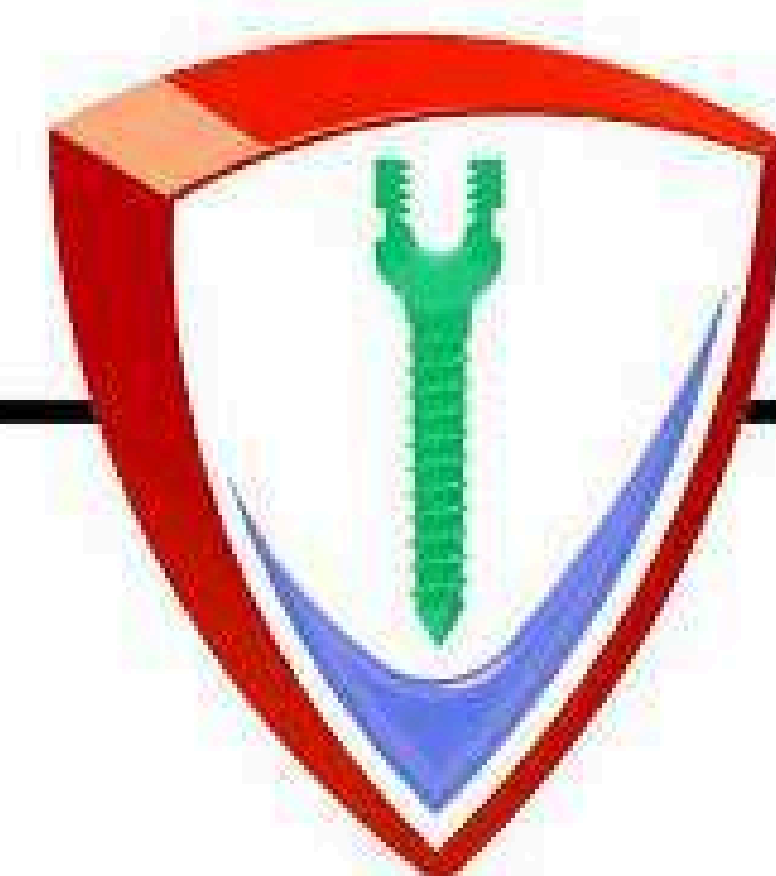
	Plate	Material
TLP.122.01	Straight Fusion	S.S & Titanium



9. Foot Calcaneal Plates



	Plate	Material	Left/Right
TLP.123.01/TLP.123.02	8 Hole	S.S & Titanium	Left & Right
TLP.123.03/TLP.123.04	9 Hole	S.S & Titanium	Left & Right



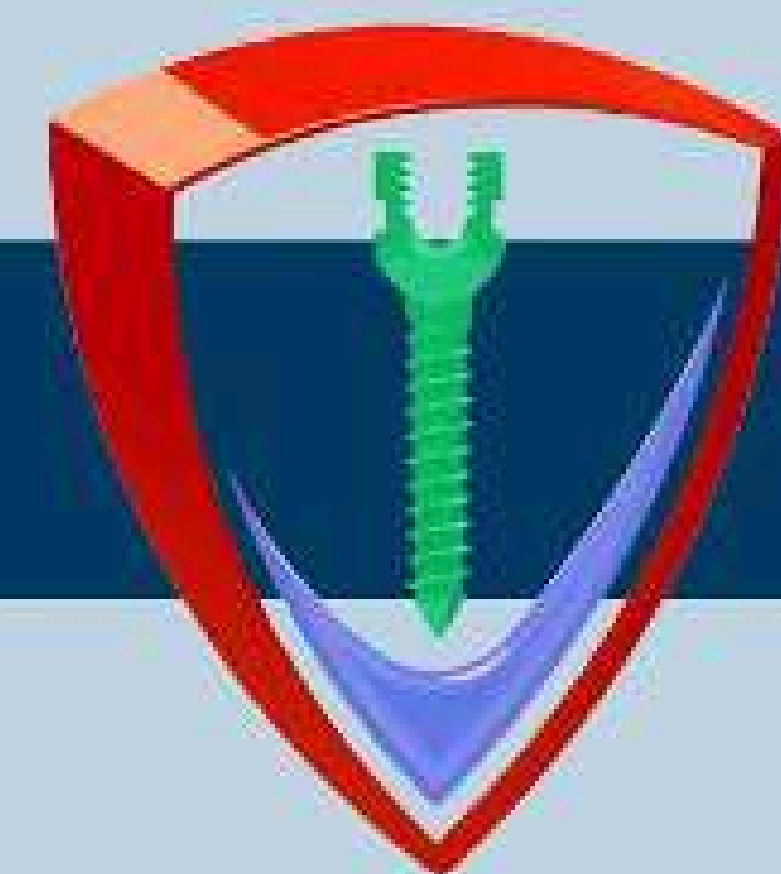
1. Graphical Implant Case



2. Screw

Screw	Material	Specification
Locking Head Cortex Screw 2.7mm	Titanium	10mm to 40mm (2mm Diff)
Cortex Screw 2.7mm	Titanium	10mm to 40mm (2mm Diff)

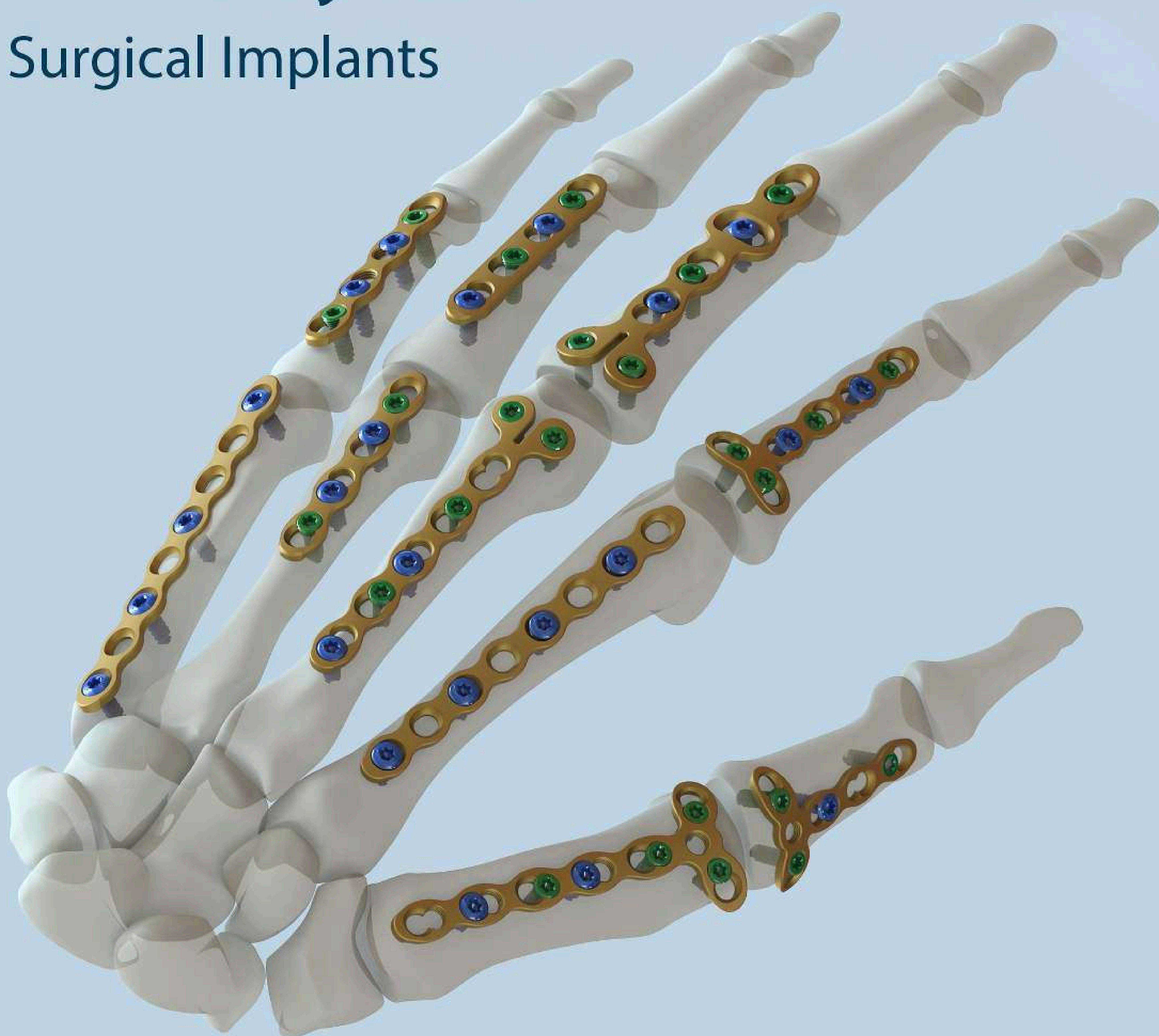


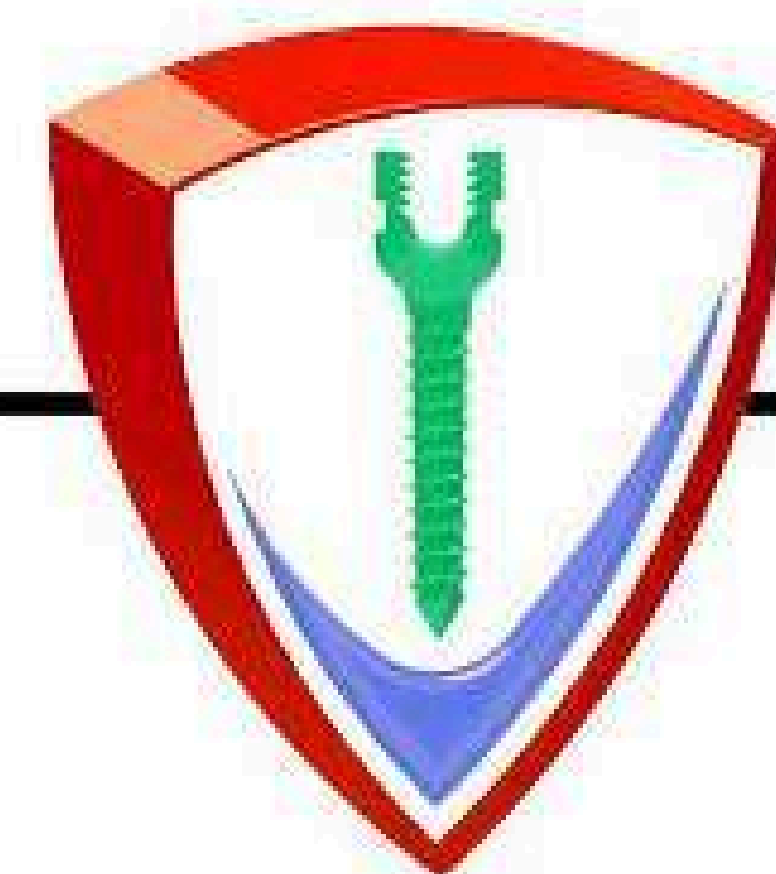


Specific Plates For Phalanges,
Metacarpals, Hand bones

2.0 mm LCP Micro System

Surgical Implants





1. LCP Straight Plate

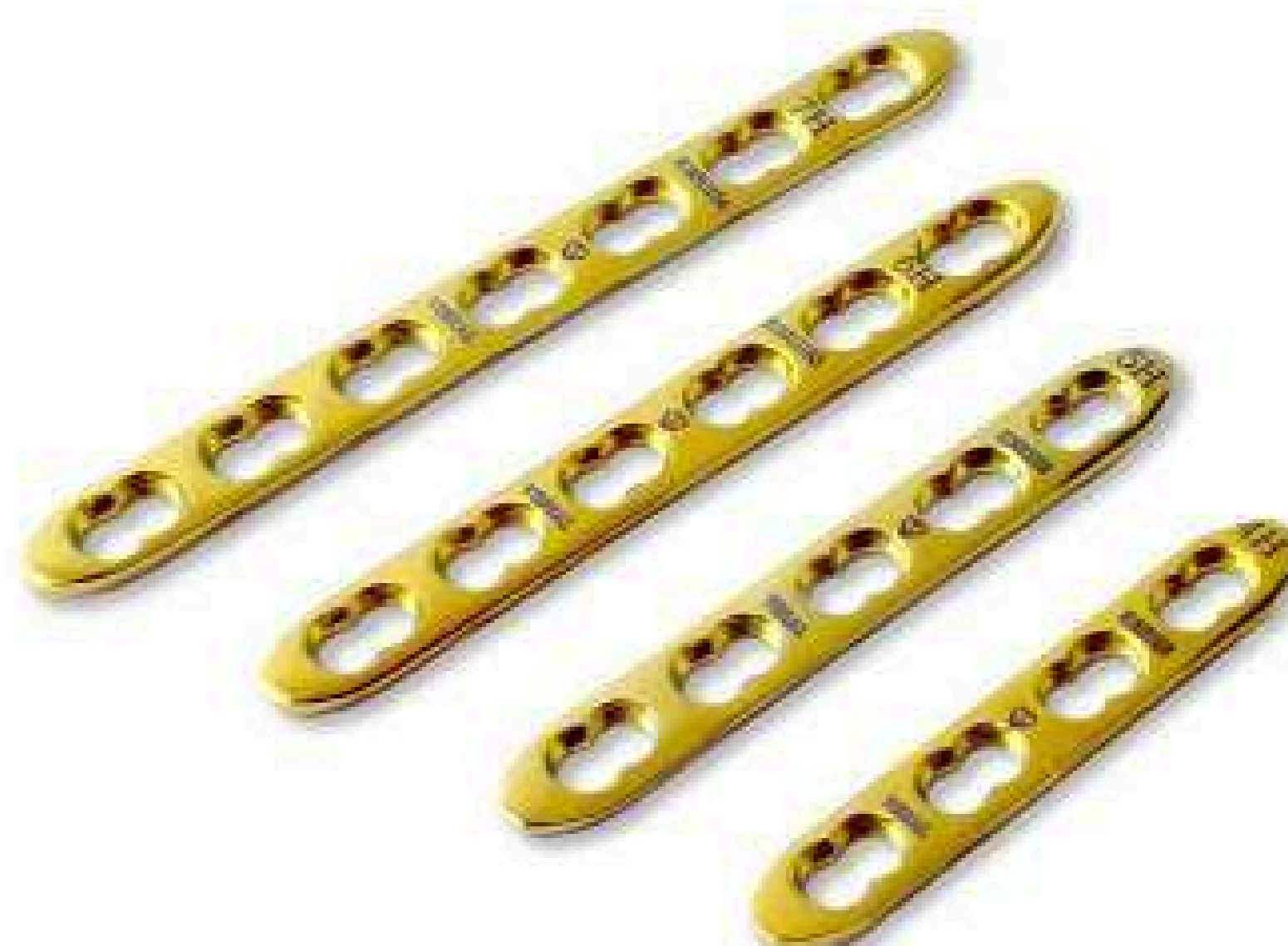
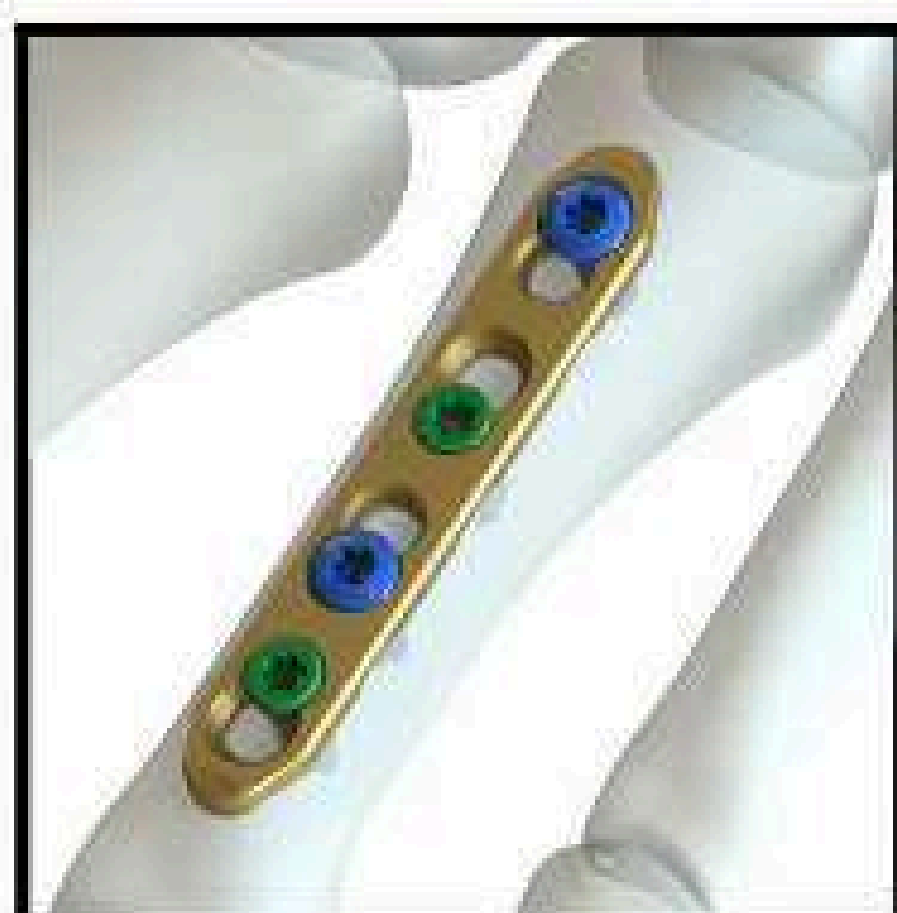


Plate	Material	Size
LCP Straight Plate(TLP.105)	Titanium	4,5,6,7 Hole

2. LCP Micro Recon Plate

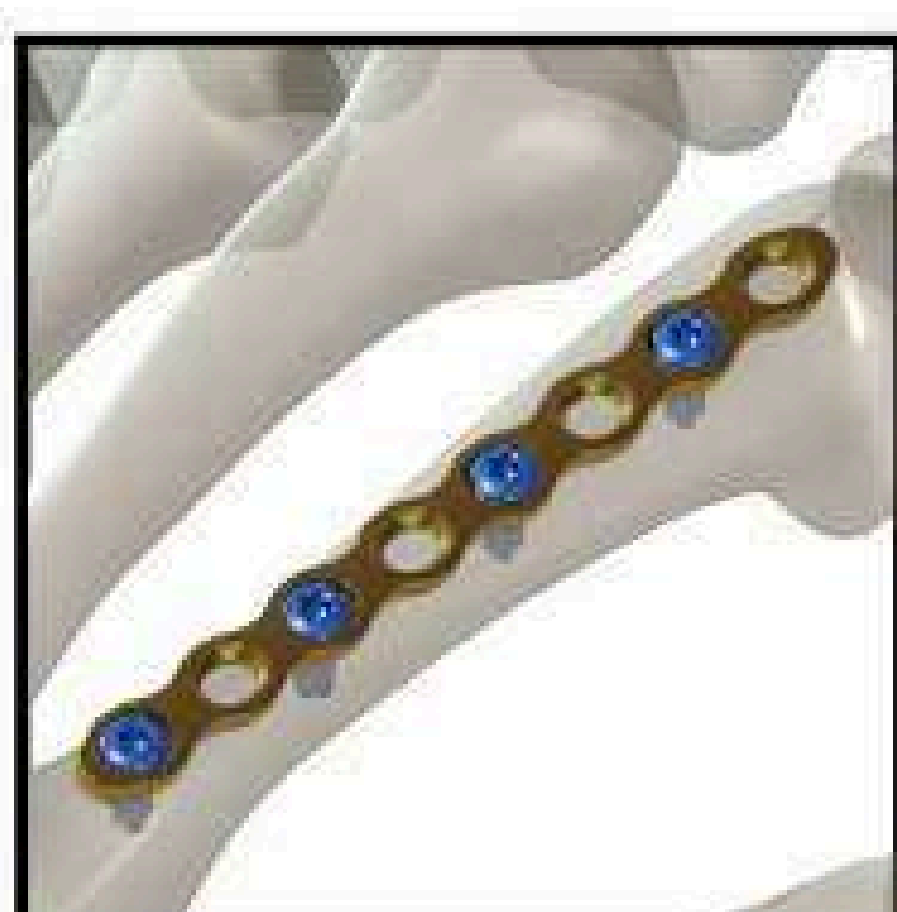
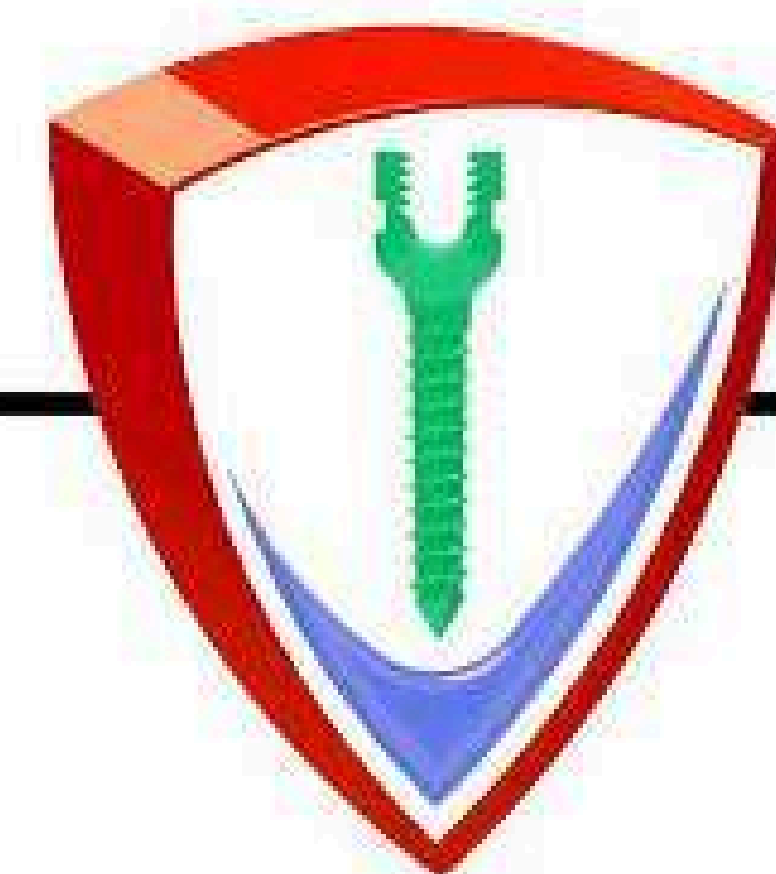


Plate	Material	Size
LCP Micro Recon Plate(TLP.106)	Titanium	4, 6, 8, 10, 12 Hole



3. LCP T-Plate

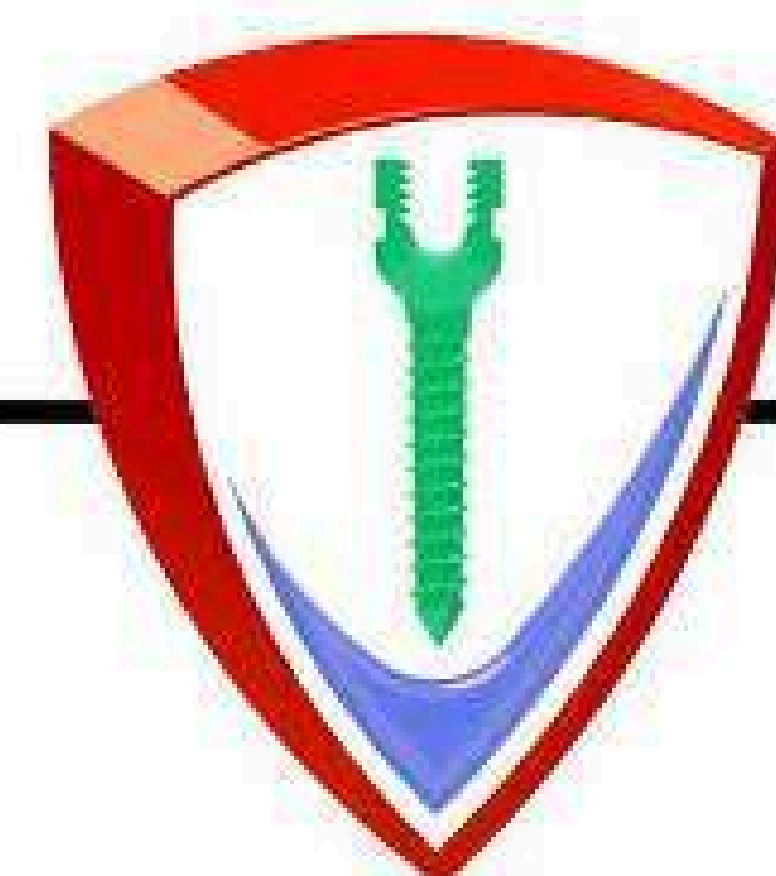


Plate	Material	Size
LCP T-Plate(TLP.107)	Titanium	3, 5, 7 Hole

4. LCP T-Micro Plate



Plate	Material	Size
LCP T-Micro Plate(TLP.108)	Titanium	3, 5, 7 Hole



5. LCP Y-Micro Plate

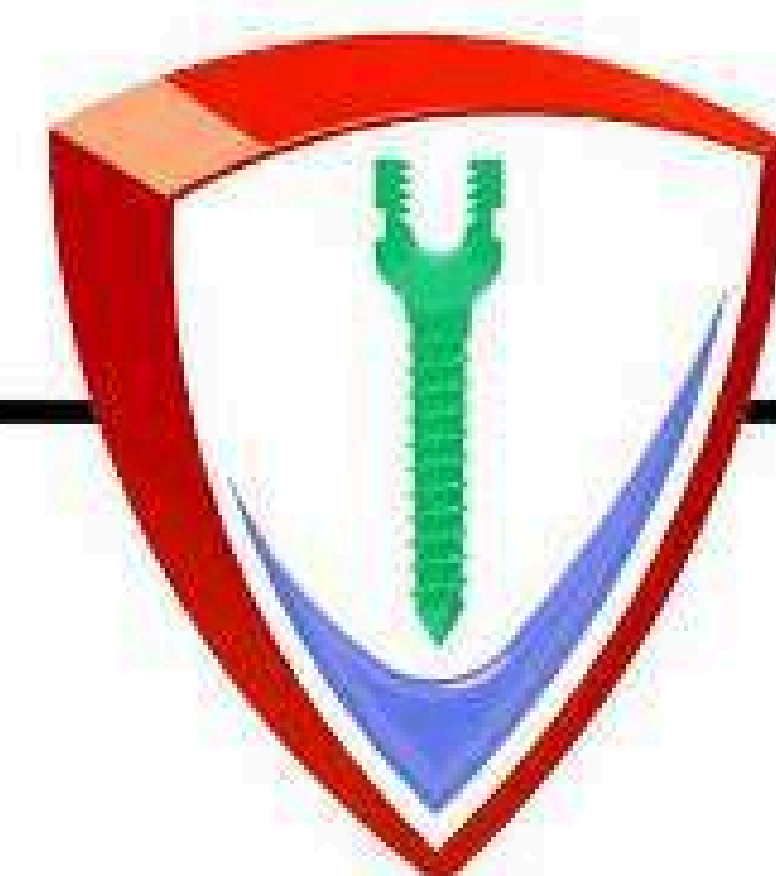


Plate	Material	Size
LCP Y-Micro Plate(TLP.109)	Titanium	3, 5, 7 Hole

6. LCP Condylar Plate



Plate	Material	Size
LCP Condylar Plate(TLP.110)	Titanium	3, 5, 7 Hole



7. LCP Rotation Correction Plate

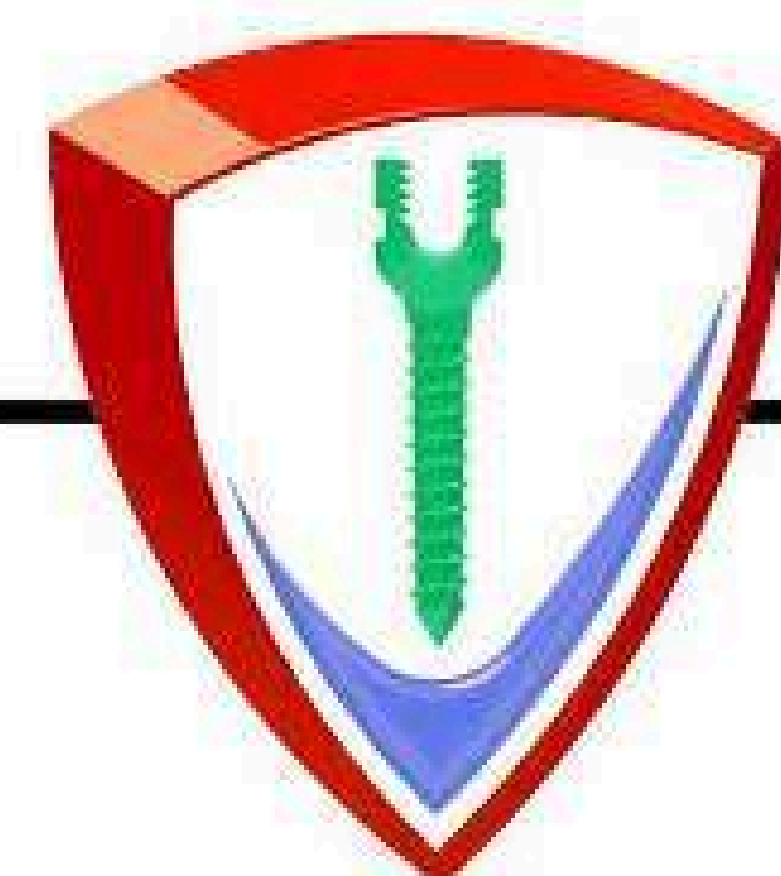


Plate	Material	Size
LCP Rotation Correction Plate(TLP.111)	Titanium	4, 5 Hole

8. Micro Recon Plate(Non Locking)



Plate	Material	Size
Micro Recon Plate(TLP.112)	Titanium	12 Hole



1. Graphical Implant Case



2. Screw

Screw	Material	Specification
Locking Head Cortex Screw 2.0mm	Titanium	6mm to 18mm (2mm Diff)
Cortex Screw 2.0mm	Titanium	6mm to 18mm (2mm Diff)



Interlocking Nail System



- Interlocking Nail Tibia

OD (mm)	Length (mm)	SS316L	Titanium
8	280 To 380	NS.01.28 To NS.01.38	TNS.01.28 To TNS.01.38
9	280 To 380	NS.02.28 To NS.02.38	TNS.02.28 To TNS.02.38
10	280 To 380	NS.03.28 To NS.03.38	TNS.03.28 To TNS.03.38
11	280 To 380	NS.04.28 To NS.04.38	TNS.04.28 To TNS.04.38

(20mm Variation in sizes)

NOTE:- Tibia Nail features compression holes and round holes that accepts 3.9/4.9mm Inter locking screws.



- 2nd Generation Interlocking Nail Tibia

OD (mm)	Length (mm)	SS316L	Titanium
8	280 To 380	NS.01.28 To NS.01.38	TNS.01.28 To TNS.01.38
9	280 To 380	NS.02.28 To NS.02.38	TNS.02.28 To TNS.02.38
10	280 To 380	NS.03.28 To NS.03.38	TNS.03.28 To TNS.03.38
11	280 To 380	NS.04.28 To NS.04.38	TNS.04.28 To TNS.04.38

(20mm Variation in sizes)

NOTE:- Tibia Nail features compression holes and round holes that accepts 3.9/4.9mm Inter locking screws.





- Interlocking Nail Femur

OD (mm)	Length (mm)	SS316L	Titanium
8	340 To 440	NS.09.34 To NS.09.44	TNS.09.34 To TNS.09.44
9	340 To 440	NS.10.34 To NS.10.44	TNS.10.34 To TNS.10.44
10	340 To 440	NS.11.34 To NS.11.44	TNS.11.34 To TNS.11.44
11	340 To 440	NS.12.34 To NS.12.44	TNS.12.34 To TNS.12.44
12	340 To 440	NS.13.34 To NS.13.44	TNS.13.34 To TNS.13.44

(20mm Variation in sizes)

NOTE:- Tibia Nail features compression holes and round holes that accepts 3.9/4.9mm Inter locking screws.

- Used for intra- articular and Shaft fractures of the Femur Bone.



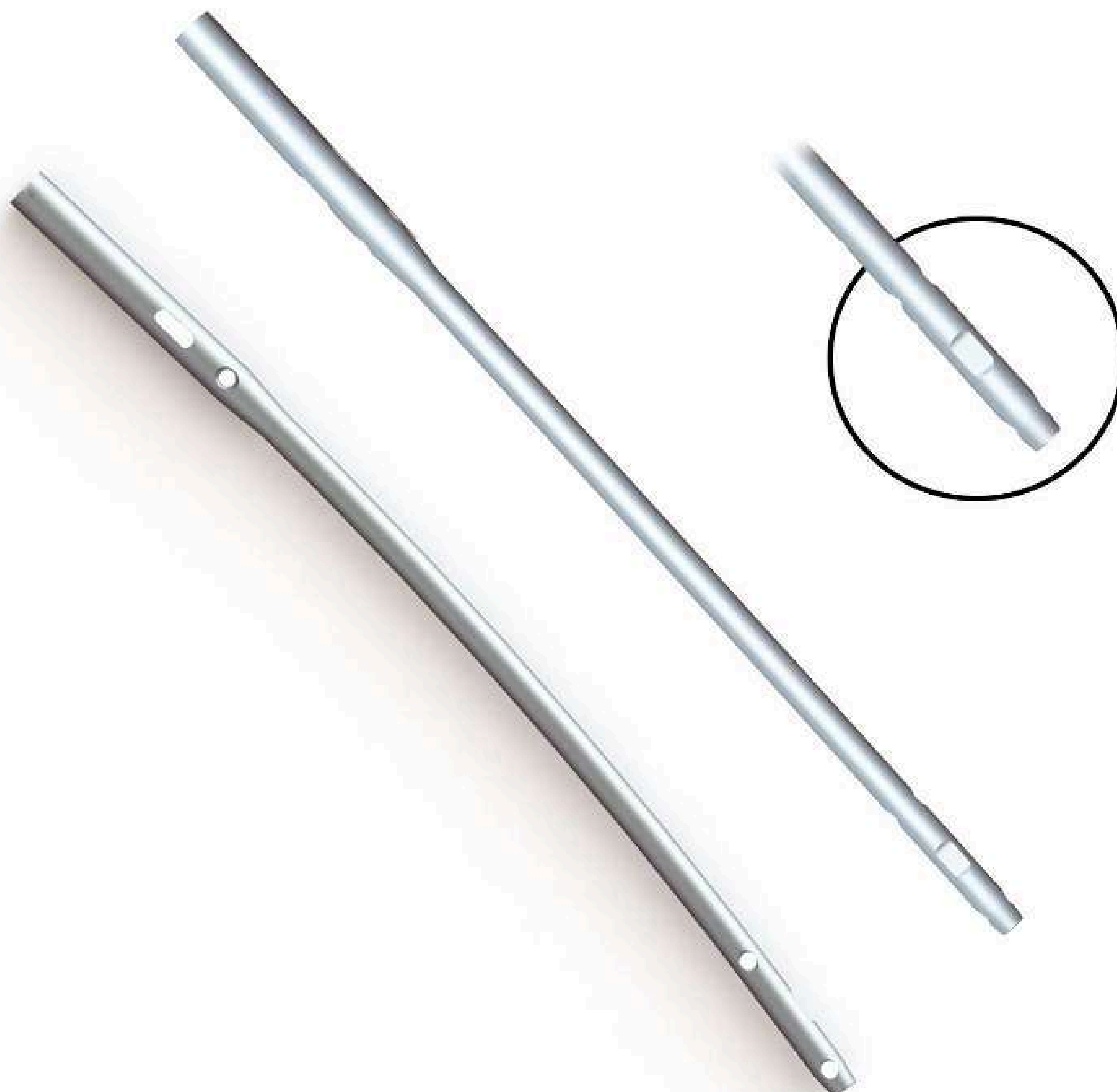
- 2nd Generation Interlocking Nail Femur

OD (mm)	Length (mm)	SS316L	Titanium
8	340 To 440	NS.09.34 To NS.09.44	TNS.09.34 To TNS.09.44
9	340 To 440	NS.10.34 To NS.10.44	TNS.10.34 To TNS.10.44
10	340 To 440	NS.11.34 To NS.11.44	TNS.11.34 To TNS.11.44
11	340 To 440	NS.12.34 To NS.12.44	TNS.12.34 To TNS.12.44
12	340 To 440	NS.13.34 To NS.13.44	TNS.13.34 To TNS.13.44

(20mm Variation in sizes)

NOTE:- Tibia Nail features compression holes and round holes that accepts 3.9/4.9mm Inter locking screws.

- Used for intra- articular and Shaft fractures of the Femur Bone.



Interlocking Nail System



- Interlocking Nail Short PFN 250mm



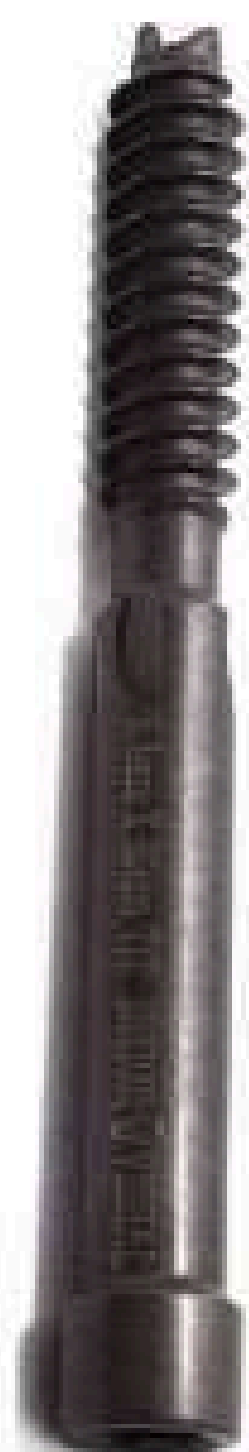
130° PFN Nail				135° PFN Nail			
OD (mm)	Length (mm)	SS316L	Titanium	OD (mm)	Length (mm)	SS316L	Titanium
9	250	NS.19.09	TNS.19.09	9	250	NS.20.09	TNS.20.09
10	250	NS.19.10	TNS.19.10	10	250	NS.20.10	TNS.20.10
11	250	NS.19.11	TNS.19.11	11	250	NS.20.11	TNS.20.11
12	250	NS.19.12	TNS.19.12	12	250	NS.20.12	TNS.20.12
13	250	NS.19.13	TNS.19.13	13	250	NS.20.13	TNS.20.13

- Interlocking Nail Short TFN 180mm (Trochanteric Femoral Nail)

130° PFN Nail				135° PFN Nail			
OD (mm)	Length (mm)	SS316L	Titanium	OD (mm)	Length (mm)	SS316L	Titanium
9	180	NS.21.09	TNS.21.09	9	180	NS.22.09	TNS.21.09
10	180	NS.21.10	TNS.21.10	10	180	NS.22.10	TNS.22.10
11	180	NS.21.11	TNS.21.11	11	180	NS.22.11	TNS.22.11
12	180	NS.21.12	TNS.21.12	12	180	NS.22.12	TNS.22.12
13	180	NS.21.13	TNS.21.13	13	180	NS.22.13	TNS.22.13

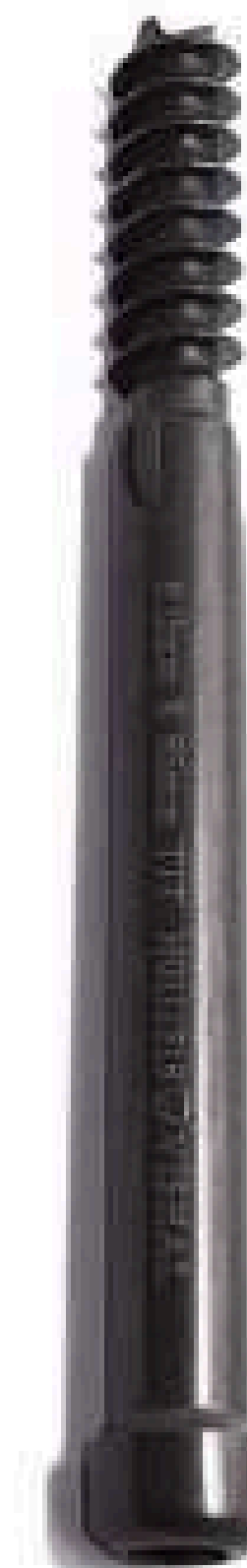
NOTE:- PFN Nail features Proximal 6.4mm and 8.0mm Angled Hole and Distal compression holes and round holes that accepts 4.9mm Inter locking screws.

- Leg Screw For PFN Nail Bolt Ø6.4mm



SIZE (mm)	SS316L	Titanium
50	BS.28.50	TBS.28.50
55	BS.28.55	TBS.28.55
60	BS.28.60	TBS.28.60
65	BS.28.65	TBS.28.65
70	BS.28.70	TBS.28.70
75	BS.28.75	TBS.28.75
80	BS.28.80	TBS.28.80
85	BS.28.85	TBS.28.85
90	BS.28.90	TBS.28.90
95	BS.28.95	TBS.28.95
100	BS.28.100	TBS.28.100
105	BS.28.105	TBS.28.105
110	BS.28.110	TBS.28.110
115	BS.28.115	TBS.28.115
120	BS.28.120	TBS.28.120

- Leg Screw For PFN Nail Bolt Ø8.0mm



SIZE (mm)	SS316L	Titanium
50	BS.29.50	TBS.29.50
55	BS.29.55	TBS.29.55
60	BS.29.60	TBS.29.60
65	BS.29.65	TBS.29.65
70	BS.29.70	TBS.29.70
75	BS.29.75	TBS.29.75
80	BS.29.80	TBS.29.80
85	BS.29.85	TBS.29.85
90	BS.29.90	TBS.29.90
95	BS.29.95	TBS.29.95
100	BS.29.100	TBS.29.100
105	BS.29.105	TBS.29.105
110	BS.29.110	TBS.29.110
115	BS.29.115	TBS.29.115
120	BS.29.120	TBS.29.120

Interlocking Nail System



- Interlocking Nail Long PFN 130°

OD (mm)	Length (mm)	SS316L	Titanium
Left			
9	340 To 440	NS.23.34 To NS.23.44	TNS.23.34 To TNS.23.44
10	340 To 440	NS.24.34 To NS.24.44	TNS.24.34 To TNS.24.44
11	340 To 440	NS.25.34 To NS.25.44	TNS.25.34 To TNS.25.44
12	340 To 440	NS.26.34 To NS.26.44	TNS.26.34 To TNS.26.44
(20mm Variation in sizes)			

OD (mm)	Length (mm)	SS316L	Titanium
Right			
9	340 To 440	NS.27.34 To NS.27.44	TNS.27.34 To TNS.27.44
10	340 To 440	NS.28.34 To NS.28.44	TNS.28.34 To TNS.28.44
11	340 To 440	NS.29.34 To NS.29.44	TNS.29.34 To TNS.29.44
12	340 To 440	NS.30.34 To NS.30.44	TNS.30.34 To TNS.30.44
(20mm Variation in sizes)			

NOTE:- PFN Nail features Proximal 6.4mm and 8.0mm Angled Hole and Distal compression holes and round holes that accepts 4.9mm Inter locking screws.

- Interlocking Nail Long PFN 135°

OD (mm)	Length (mm)	SS316L	Titanium
Left			
9	340 To 440	NS.31.34 To NS.31.44	TNS.31.34 To TNS.31.44
10	340 To 440	NS.32.34 To NS.32.44	TNS.32.34 To TNS.32.44
11	340 To 440	NS.33.34 To NS.33.44	TNS.33.34 To TNS.33.44
12	340 To 440	NS.34.34 To NS.34.44	TNS.34.34 To TNS.34.44
(20mm Variation in sizes)			

OD (mm)	Length (mm)	SS316L	Titanium
Right			
9	340 To 440	NS.35.34 To NS.35.44	TNS.35.34 To TNS.35.44
10	340 To 440	NS.36.34 To NS.36.44	TNS.36.34 To TNS.36.44
11	340 To 440	NS.37.34 To NS.37.44	TNS.37.34 To TNS.37.44
12	340 To 440	NS.38.34 To NS.38.44	TNS.38.34 To TNS.38.44
(20mm Variation in sizes)			

Interlocking Nail System



- Supra Patellar Nail

OD (mm)	Length (mm)	SS316L	Titanium
8	280 To 380	NS.138.28 To NS.138.38	TNS.138.28 To TNS.138.38
9	280 To 380	NS.139.28 To NS.139.38	TNS.139.28 To TNS.139.38
10	280 To 380	NS.140.28 To NS.140.38	TNS.140.28 To TNS.140.38
11	280 To 380	NS.141.28 To NS.141.38	TNS.141.28 To TNS.141.38

(20mm Variation in sizes)

NOTE:- Supra Patellar Nail features compression holes and round holes that accepts 3.9 & 4.9mm Inter locking screws.



- Interlocking Nail Humerus

OD (mm)	Length (mm)	SS316L	Titanium
6	180 To 300	NS.39.18 To NS.39.30	TNS.39.18 To TNS.39.30
7	180 To 300	NS.40.18 To NS.40.30	TNS.40.18 To TNS.40.30
8	180 To 300	NS.41.18 To NS.41.30	TNS.41.18 To TNS.41.30

(10mm Variation in sizes)

NOTE:- Humerus Nail features compression holes and round holes that accepts 2.9mm, 3.4mm and 3.9mm Inter locking screws.



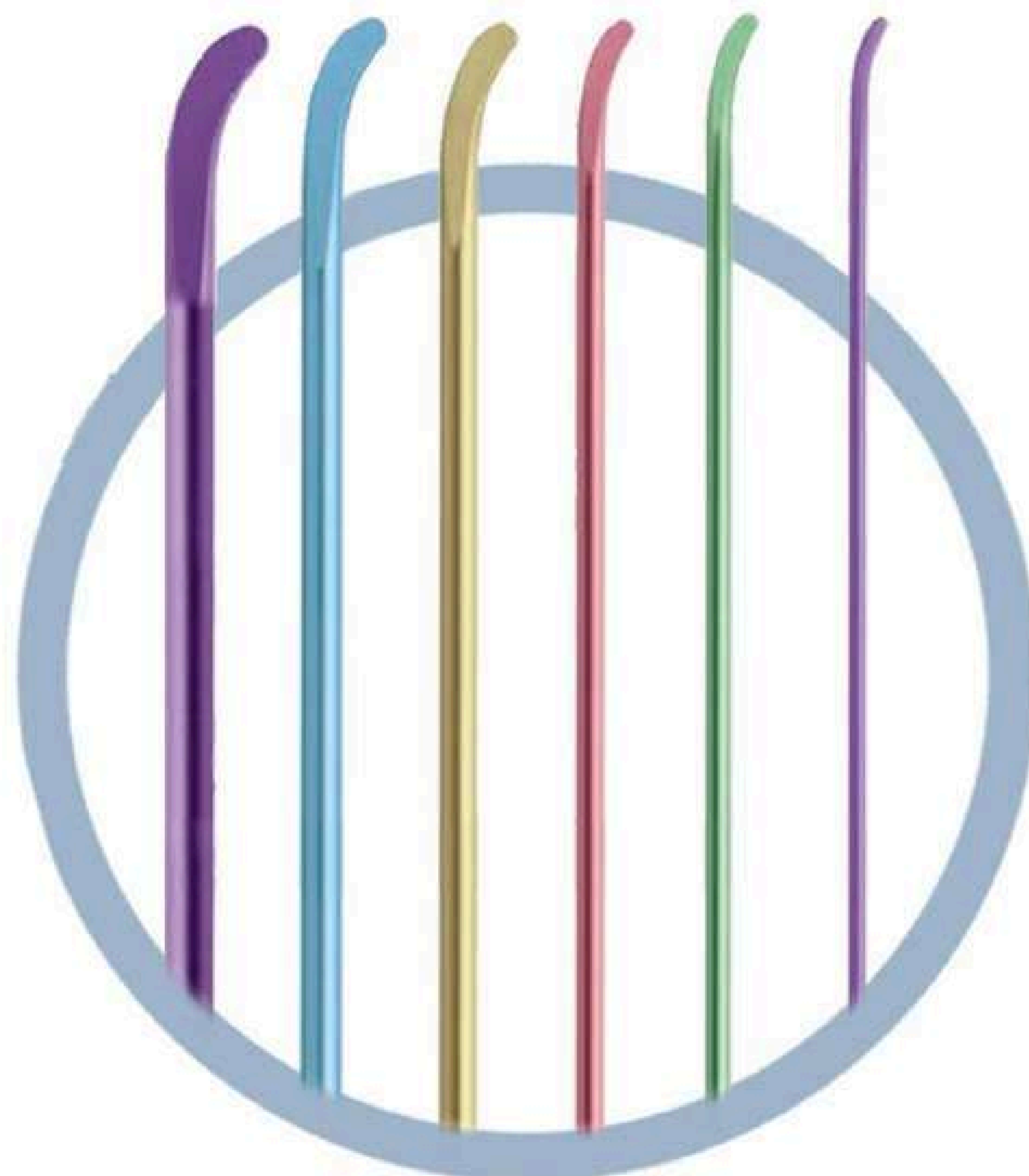


- Elastic Nail

OD (mm)	Length (mm)	Titanium
1.5	440	TNS.89.15
2.0	440	TNS.89.20
2.5	440	TNS.89.25
3.0	440	TNS.89.30
3.5	440	TNS.89.35
4.0	440	TNS.89.40
4.5	440	TNS.89.45

NOTE:- Elastic Nail accepts only Instrument without Locking Bolt.

- The pointed tip facilitates easy insertion and Reduction of two or three Fragment.



Interlocking Nail System



- Interlocking Nail Expert Tibia

OD (mm)	Length (mm)	SS316L	Titanium
8	280 To 380	NS.58.28 To NS.58.38	TNS.58.28 To TNS.58.38
9	280 To 380	NS.59.28 To NS.59.38	TNS.59.28 To TNS.59.38
10	280 To 380	NS.60.28 To NS.60.38	TNS.60.28 To TNS.60.38
11	280 To 380	NS.61.28 To NS.61.38	TNS.61.28 To TNS.61.38

(20mm Variation in sizes)

NOTE:- Nail features compression holes and round holes that accepts 4.9mm and 3.9mm Inter locking screws.

Interlocking Nail System

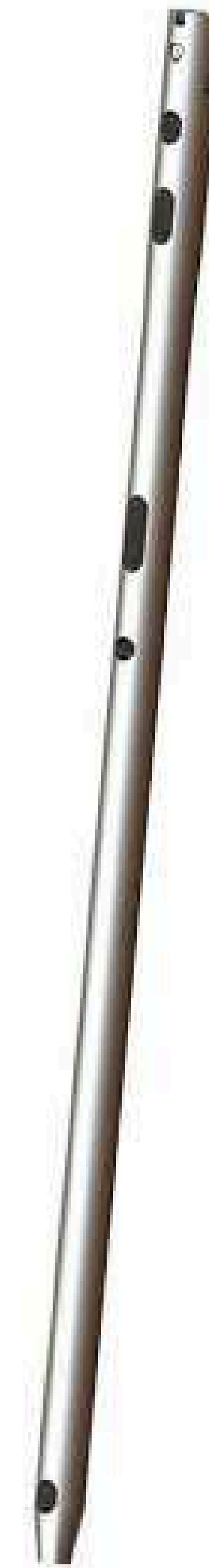


- Ankle Arthrodesis Nail

OD (mm)	Length (mm)	SS316L	Titanium
9	150 To 330	NS.142.15 To NS.142.33	TNS.142.15 To TNS.142.33
10	150 To 330	NS.143.15 To NS.143.33	TNS.143.15 To TNS.143.33
11	150 To 330	NS.144.15 To NS.144.33	TNS.144.15 To TNS.144.33

(30mm Variation in sizes)

NOTE:- Ankle Nail features compression holes and round holes that accepts 4.9mm Inter locking screws.



Interlocking Nail System



- Interlocking Nail Short PFNA 130°



180mm PFNA Nail

OD (mm)	Length (mm)	SS316L	Titanium
9	180	NS.90.09	TNS.90.09
10	180	NS.90.10	TNS.90.10
11	180	NS.90.11	TNS.90.11
12	180	NS.90.12	TNS.90.12
13	180	NS.90.13	TNS.90.13

240mm PFNA Nail

OD (mm)	Length (mm)	SS316L	Titanium
9	240	NS.92.09	TNS.92.09
10	240	NS.92.10	TNS.92.10
11	240	NS.92.11	TNS.92.11
12	240	NS.92.12	TNS.92.12
13	240	NS.92.13	TNS.92.13

NOTE:- Nail features Proximal Angled hole accepts PFNA blade and Distal compression holes and round holes that accepts 4.9mm Inter locking screws.

Interlocking Nail System



- Interlocking Nail Long PFNA 130°

OD (mm)	Length (mm)	SS316L	Titanium
Left			
9	340 To 440	NS.94.34 To NS.94.44	TNS.94.34 To TNS.94.44
10	340 To 440	NS.95.30 To NS.95.44	TNS.95.30 To TNS.95.44
11	340 To 440	NS.96.30 To NS.96.44	TNS.96.30 To TNS.96.44
12	340 To 440	NS.97.30 To NS.97.44	TNS.97.30 To TNS.97.44
(20mm Variation in sizes)			

OD (mm)	Length (mm)	SS316L	Titanium
Right			
9	340 To 440	NS.98.34 To NS.98.44	TNS.98.34 To TNS.98.44
10	340 To 440	NS.99.34 To NS.99.44	TNS.99.34 To TNS.99.44
11	340 To 440	NS.100.34 To NS.100.44	TNS.100.34 To TNS.100.44
12	340 To 440	NS.101.34 To NS.101.44	TNS.101.34 To TNS.101.44
(20mm Variation in sizes)			

NOTE:- Nail features Proximal Angled hole accepts PFNA blade and Distal compression holes and round holes that accepts 4.9mm Inter locking screws.

- PFNA Blade

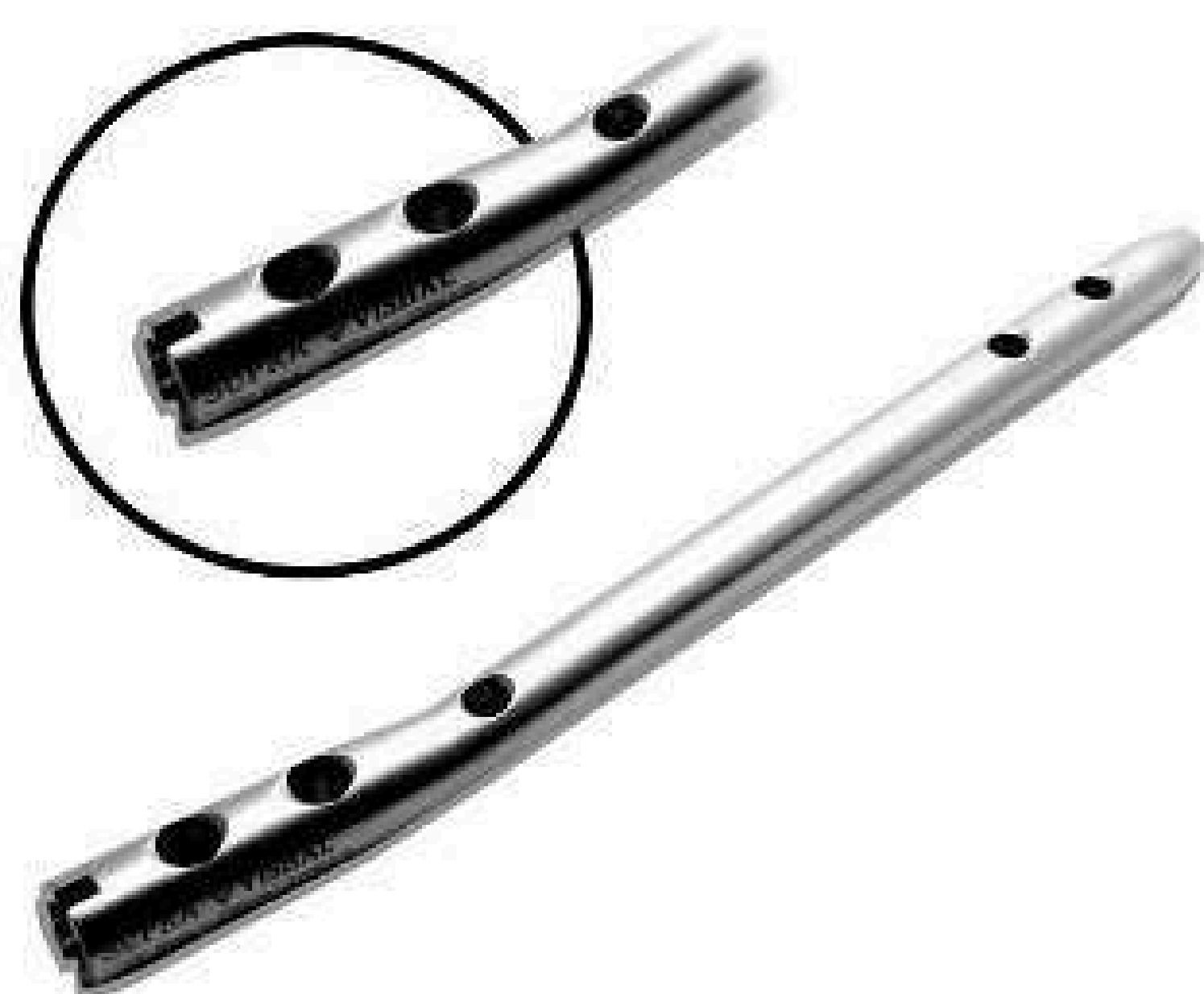


SIZE (mm)	SS316L	Titanium	SIZE (mm)	SS316L	Titanium
60	BS.39.60	TBS.39.60	100	BS.39.100	TBS.39.100
65	BS.39.65	TBS.39.65	105	BS.39.105	TBS.39.105
70	BS.39.70	TBS.39.70	110	BS.39.110	TBS.39.110
75	BS.39.75	TBS.39.75	115	BS.39.115	TBS.39.115
80	BS.39.80	TBS.39.80	120	BS.39.120	TBS.39.120
85	BS.39.85	TBS.39.85	125	BS.39.125	TBS.39.125
90	BS.39.90	TBS.39.90	130	BS.39.130	TBS.39.130
95	BS.39.95	TBS.39.95			





- Supra Condylar Nail



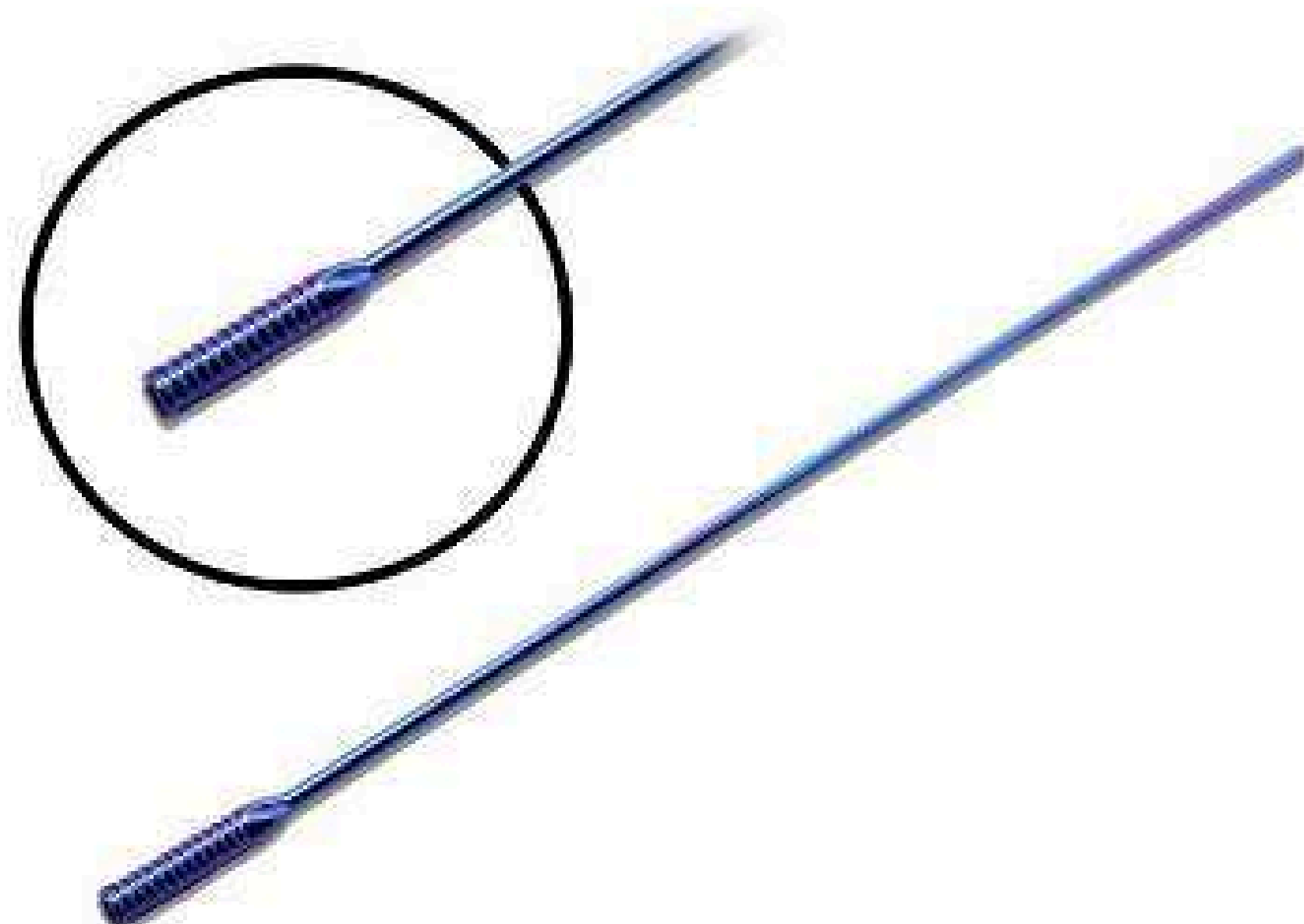
OD (mm)	Length (mm)	SS316L	Titanium
9.0	150 To 300	NS.160.15 To NS.160.30	TNS.160.15 To NS.160.30
10.0	150 To 300	NS.161.15 To NS.161.30	TNS.161.15 To NS.161.30
11.0	150 To 300	NS.162.15 To NS.162.30	TNS.162.15 To NS.162.30
12.0	150 To 300	NS.163.15 To NS.163.30	TNS.163.15 To NS.163.30

(50mm Variation in Sizes)

NOTE:- Elastic Nail accepts only Instrument without Loking Bolt.

- The pointed tip facilitates easy insertion and Reduction of two or three Fragment.

- Screw Intra Medullary Nail

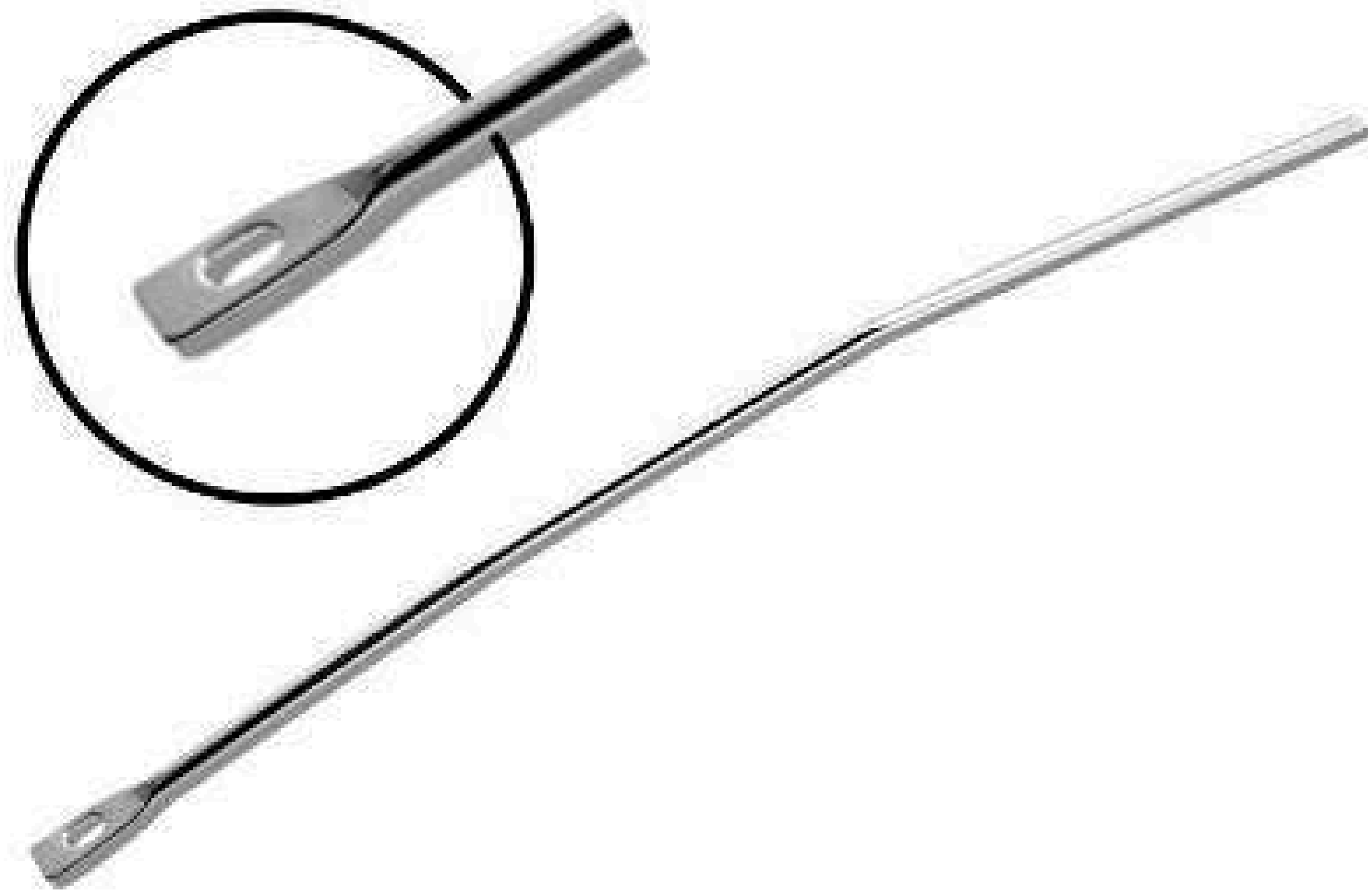


OD (mm)	Length (mm)	Titanium
1.5	140 To 330	TNS.118.14 To TNS.118.33
2.0	140 To 330	TNS.119.14 To TNS.119.33
2.5	140 To 330	TNS.120.14 To TNS.120.33
3.0	140 To 330	TNS.121.14 To TNS.121.33
3.5	140 To 330	TNS.122.14 To TNS.122.33
4.0	140 To 330	TNS.123.14 To TNS.123.33
4.5	140 To 330	TNS.124.14 To TNS.124.33

(10mm Variation in Sizes)



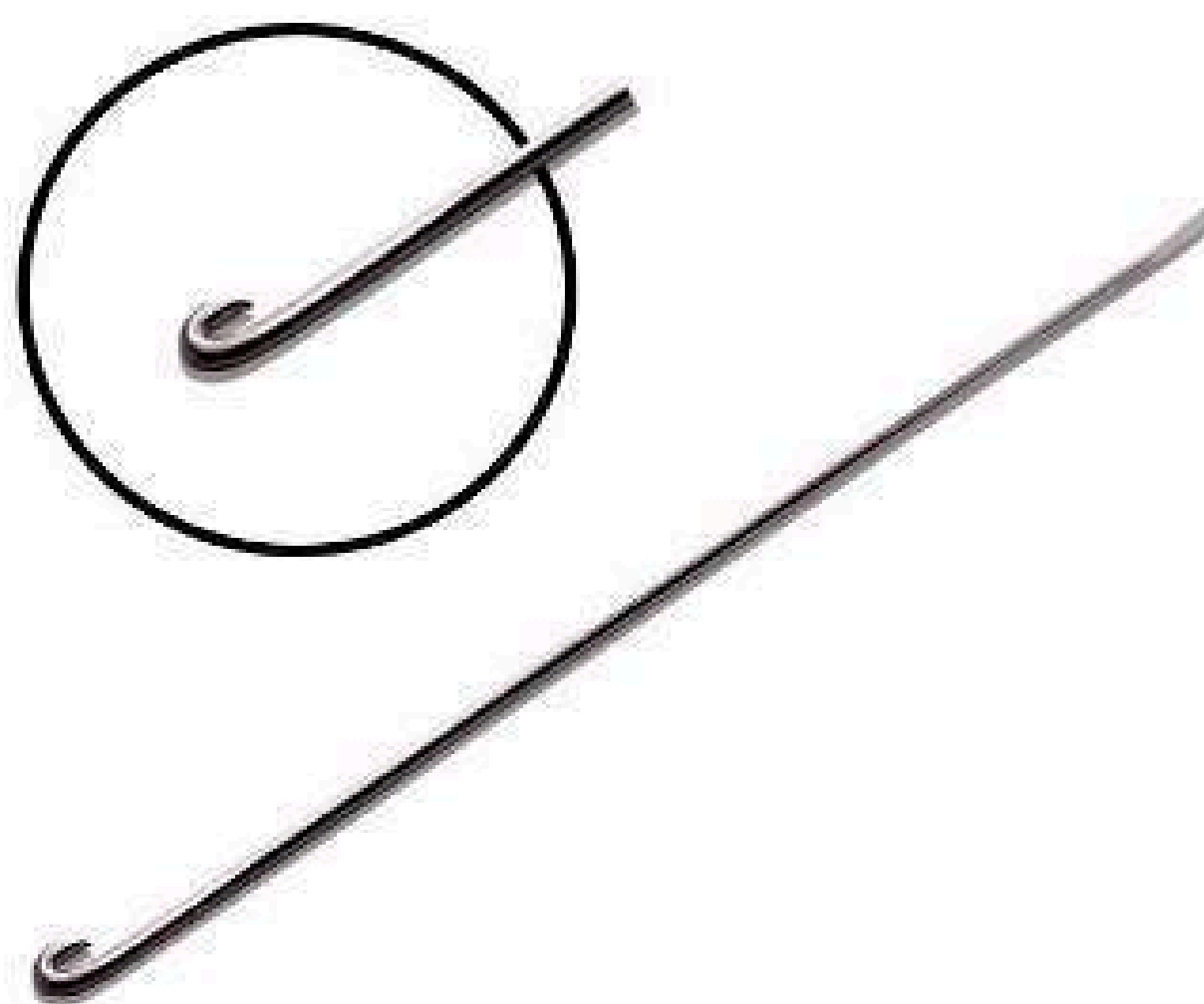
- Ender's Nail



OD (mm)	Length (mm)	SS316L
2.0	160 To 460	NS.62.16 To NS.62.46
2.5	160 To 460	NS.63.16 To NS.63.46
3.0	160 To 460	NS.64.16 To NS.64.46
3.5	160 To 460	NS.65.16 To NS.65.46
4.0	160 To 460	NS.66.16 To NS.66.46
4.5	160 To 460	NS.67.16 To NS.67.46

(10mm Variation in sizes)

- Rush Nail

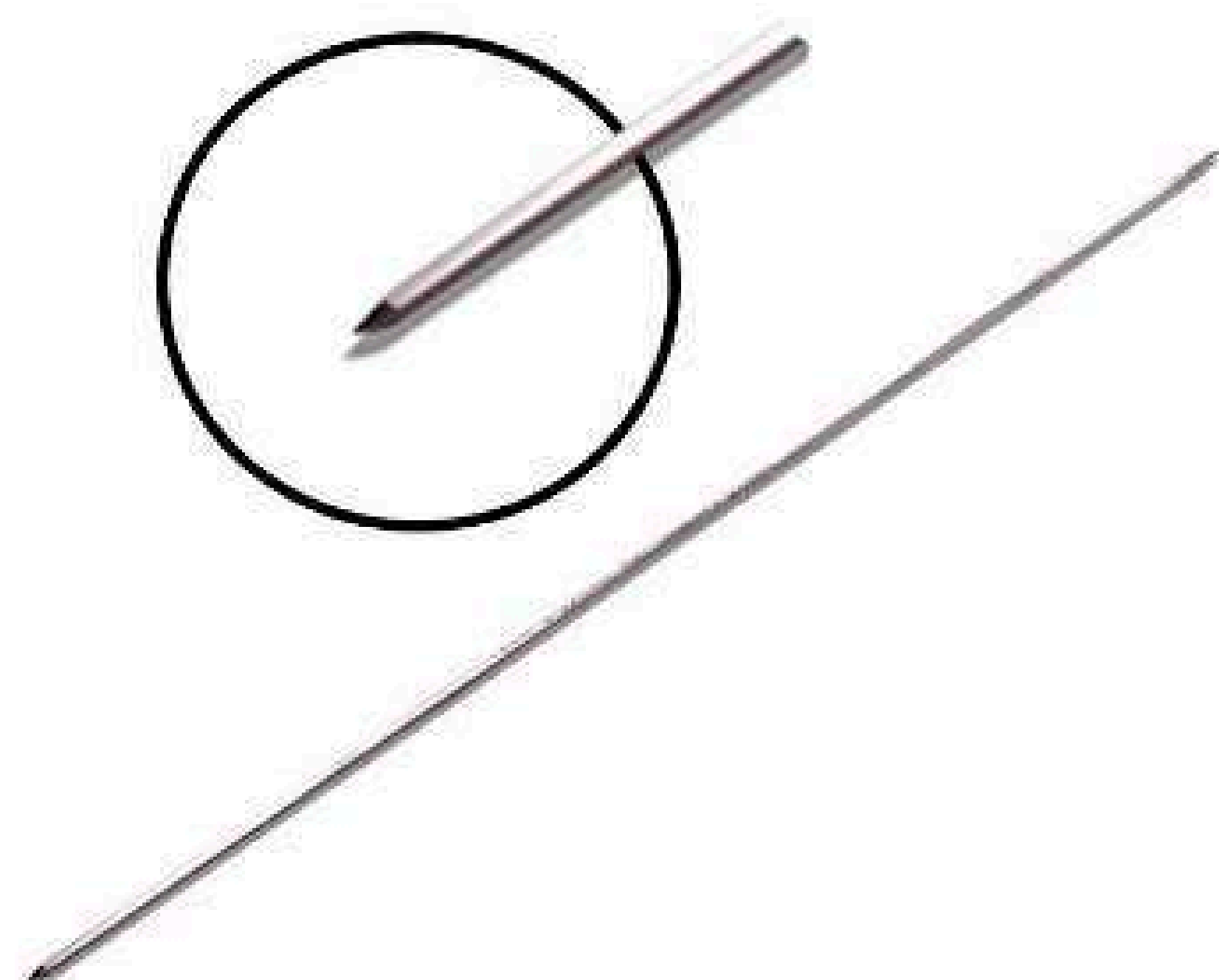


OD (mm)	Length (mm)	SS316L
1.5	140 To 400	NS.80.14 To NS.80.40
2.0	140 To 400	NS.81.14 To NS.81.40
2.5	140 To 400	NS.82.14 To NS.82.40
3.0	140 To 400	NS.83.14 To NS.83.40
3.5	140 To 400	NS.84.14 To NS.84.40
4.0	140 To 400	NS.85.14 To NS.85.40
4.5	140 To 400	NS.86.14 To NS.86.40

(10mm Variation in sizes)



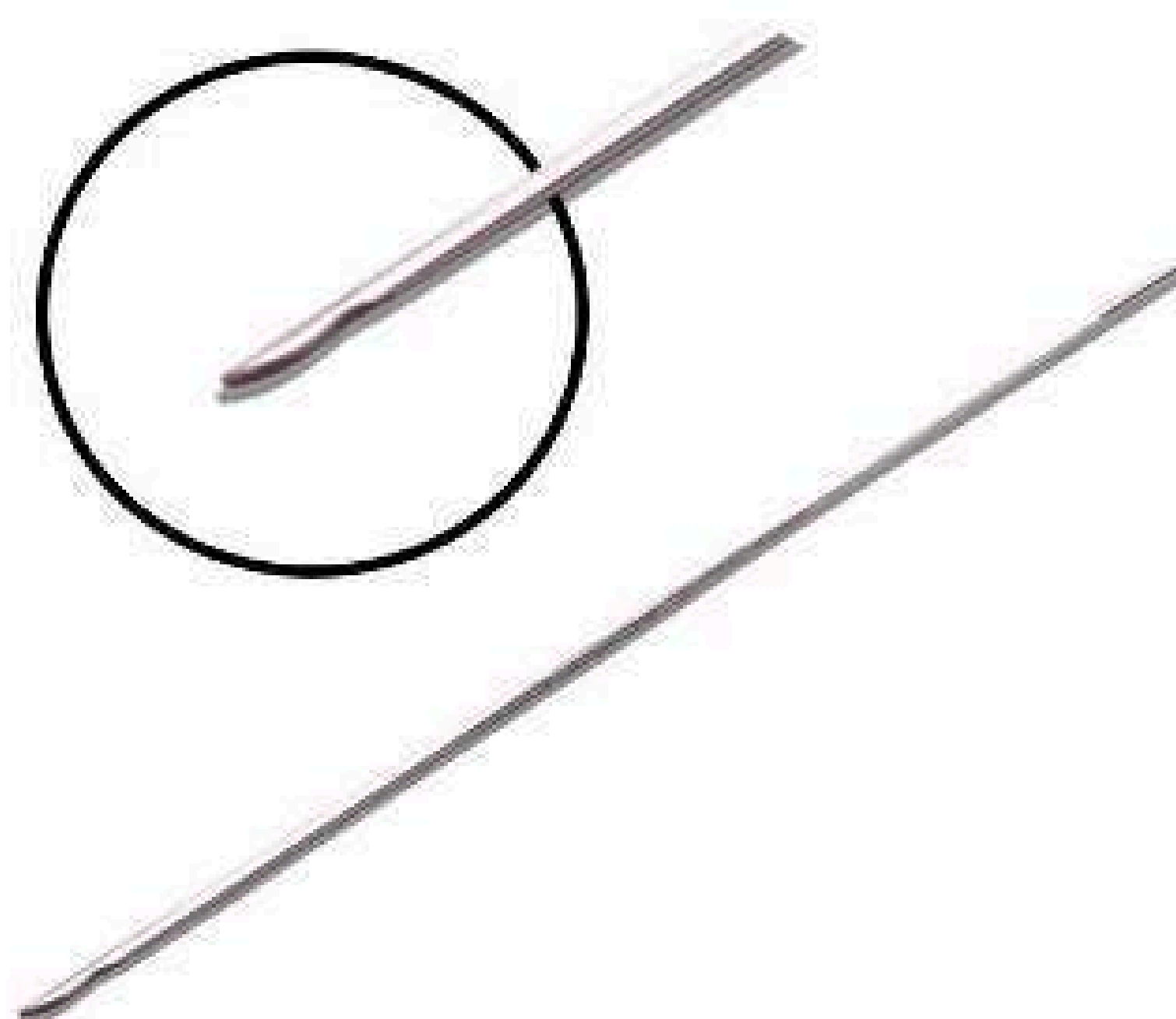
- Square Nail Ulna



OD (mm)	Length (mm)	SS316L
1.5	160 To 360	NS.68.16 To NS.68.36
2.0	160 To 360	NS.69.16 To NS.69.36
2.5	160 To 360	NS.70.16 To NS.70.36
3.0	160 To 360	NS.71.16 To NS.71.36
3.5	160 To 360	NS.72.16 To NS.72.36
4.0	160 To 360	NS.73.16 To NS.73.36

(10mm Variation in sizes)

- Square Nail Radius



OD (mm)	Length (mm)	SS316L
1.5	160 To 360	NS.74.16 To NS.74.36
2.0	160 To 360	NS.75.16 To NS.75.36
2.5	160 To 360	NS.76.16 To NS.76.36
3.0	160 To 360	NS.77.16 To NS.77.36
3.5	160 To 360	NS.78.16 To NS.78.36
4.0	160 To 360	NS.79.16 To NS.79.36

(10mm Variation in sizes)



- Interlocking Sirius Femur Nail

OD (mm)	Length (mm)	SS316L	Titanium
Left			
9	340 To 440	NS.110.34 To NS.110.44	TNS.110.34 To TNS.110.44
10	340 To 440	NS.111.34 To NS.111.44	TNS.111.34 To TNS.111.44
11	340 To 440	NS.112.34 To NS.112.44	TNS.112.34 To TNS.112.44
12	340 To 440	NS.113.34 To NS.113.44	TNS.113.34 To TNS.113.44
(20mm Variation in sizes)			

OD (mm)	Length (mm)	SS316L	Titanium
Right			
9	340 To 440	NS.114.34 To NS.114.44	TNS.114.34 To TNS.114.44
10	340 To 440	NS.115.34 To NS.115.44	TNS.115.34 To TNS.115.44
11	340 To 440	NS.116.34 To NS.116.44	TNS.116.34 To TNS.116.44
12	340 To 440	NS.117.34 To NS.117.44	TNS.117.34 To TNS.117.44
(20mm Variation in sizes)			





- Bipolar Hip Prosthesis (Fenestrated, Non-Fenestrated)

OD (mm)	SS316L	OD (mm)	SS316L
37	HS.03.37	46	HS.03.46
38	HS.03.38	47	HS.03.47
39	HS.03.39	48	HS.03.48
40	HS.03.40	49	HS.03.49
41	HS.03.41	50	HS.03.50
42	HS.03.42	51	HS.03.51
43	HS.03.43	52	HS.03.52
44	HS.03.44	53	HS.03.53
45	HS.03.45	54	HS.03.54
		55	HS.03.55

NOTE:-

Fixture Type: Cemented.

It is available in different head sizes which enables it to fit accurately in the acetabulum.

Head dia varies from 37-55mm.

- Femoral neck fractures in Old Age with Osteoporosis Bone.



- Austin More Hip Prosthesis

OD (mm)	SS316L	OD (mm)	SS316L
37	HS.02.37	47	HS.02.47
39	HS.02.39	49	HS.02.49
41	HS.02.41	51	HS.02.51
43	HS.02.43	53	HS.02.53
45	HS.02.45	55	HS.02.55

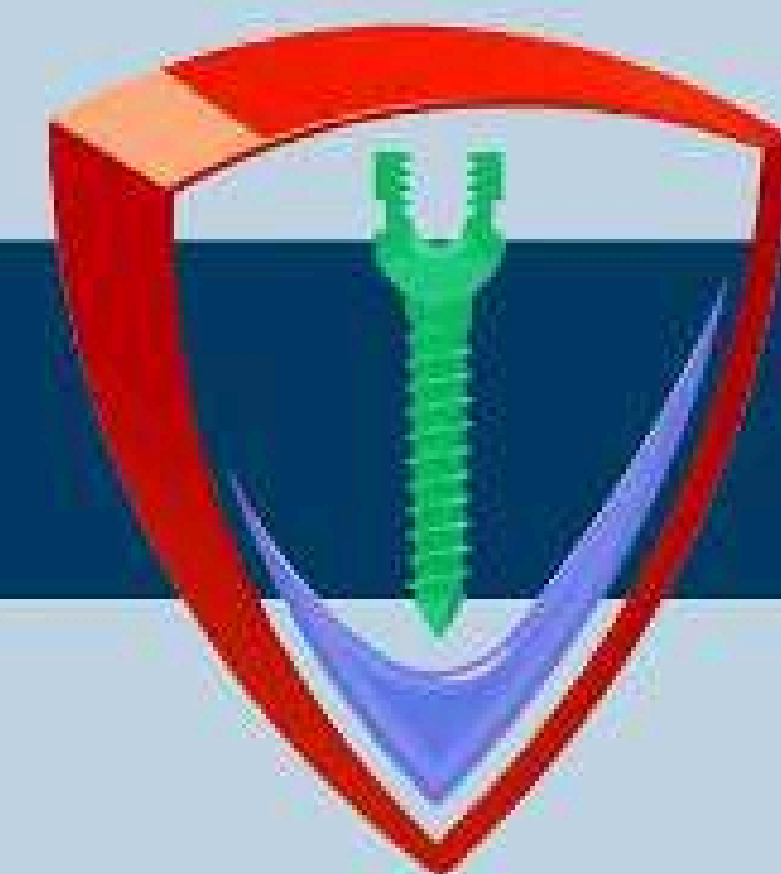
NOTE:-

(Sterile & Non-sterile) Available

It is available in different head sizes which enables it to fit accurately in the acetabulum.

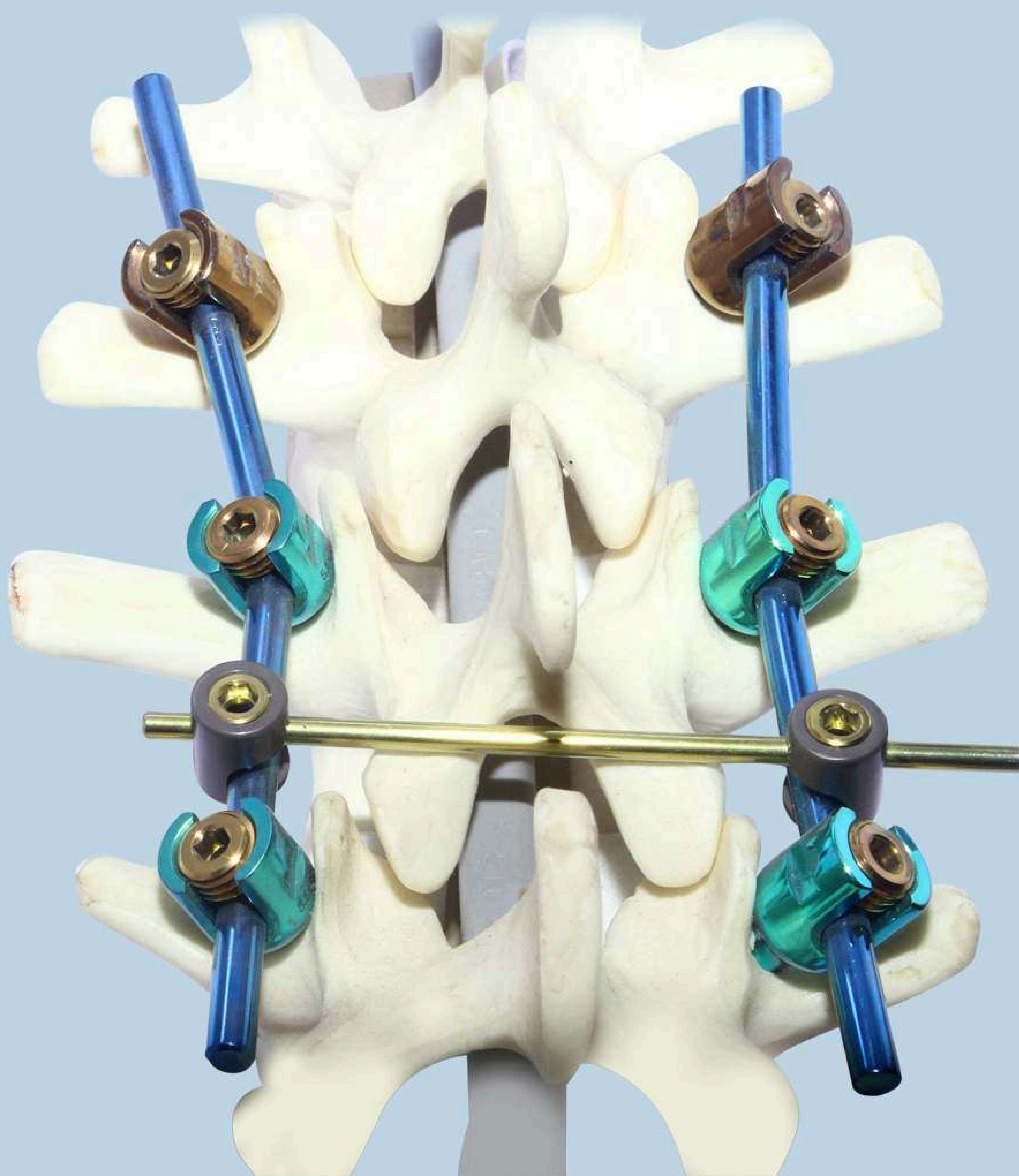
Head dia varies from 37-55mm.

- Femoral neck fractures in Old Age with Osteoporosis Bone.



Spine System

Surgical Implants





1. SINGLE LOCK MONO SCREW (5MM ROD)



Length (MM)	Titanium Ø4.5MM	Length (MM)	Titanium Ø5.5MM	Length (MM)	Titanium Ø6.5MM
15	TSS.01.15	15	TSS.02.15	15	TSS.03.15
20	TSS.01.20	20	TSS.02.20	20	TSS.03.20
25	TSS.01.25	25	TSS.02.25	25	TSS.03.25
30	TSS.01.30	30	TSS.02.30	30	TSS.03.30
35	TSS.01.35	35	TSS.02.35	35	TSS.03.35
40	TSS.01.40	40	TSS.02.40	40	TSS.03.40
45	TSS.01.45	45	TSS.02.45	45	TSS.03.45
50	TSS.01.50	50	TSS.02.50	50	TSS.03.50
55	TSS.01.55	55	TSS.02.55	55	TSS.03.55
60	TSS.01.60	60	TSS.02.60	60	TSS.03.60

2. SINGLE LOCK POLY SCREW (5MM ROD)



Length (MM)	Titanium Ø4.5MM	Length (MM)	Titanium Ø5.5MM	Length (MM)	Titanium Ø6.5MM
15	TSS.04.15	15	TSS.05.15	15	TSS.06.15
20	TSS.04.20	20	TSS.05.20	20	TSS.06.20
25	TSS.04.25	25	TSS.05.25	25	TSS.06.25
30	TSS.04.30	30	TSS.05.30	30	TSS.06.30
35	TSS.04.35	35	TSS.05.35	35	TSS.06.35
40	TSS.04.40	40	TSS.05.40	40	TSS.06.40
45	TSS.04.45	45	TSS.05.45	45	TSS.06.45
50	TSS.04.50	50	TSS.05.50	50	TSS.06.50
55	TSS.04.55	55	TSS.05.55	55	TSS.06.55
60	TSS.04.60	60	TSS.05.60	60	TSS.06.60



3. CONNECTING ROD



- It is used in spinal surgery to stabilize vertebral segment.

Length (MM)	Titanium Ø3.0MM	Length (MM)	Titanium Ø5.0MM	Length (MM)	Titanium Ø5.5MM
25	TSS.25.25	25	TSS.26.25	25	TSS.27.25
50	TSS.25.50	50	TSS.26.50	50	TSS.27.50
75	TSS.25.75	75	TSS.26.75	75	TSS.27.75
100	TSS.25.100	100	TSS.26.100	100	TSS.27.100
125	TSS.25.125	125	TSS.26.125	125	TSS.27.125
150	TSS.25.150	150	TSS.26.150	150	TSS.27.150
175	TSS.25.175	175	TSS.26.175	175	TSS.27.175
200	TSS.25.200	200	TSS.26.200	200	TSS.27.200
Up To 475	TSS.25.475	Up To 475	TSS.26.475	Up To 475	TSS.27.475
	(25mm Difference)		(25mm Difference)		(25mm Difference)

4. CERVICAL SPINE PLATE



Length (MM)	Titanium	Length (MM)	Titanium
22.5	TSS.37.225	47.5	TSS.37.475
25.0	TSS.37.250	50.0	TSS.37.500
27.5	TSS.37.275	52.5	TSS.37.525
30.0	TSS.37.300	55.0	TSS.37.550
32.5	TSS.37.325	57.5	TSS.37.575
35.0	TSS.37.350	60.0	TSS.37.600
37.5	TSS.37.375	62.5	TSS.37.625
40.0	TSS.37.400	65.0	TSS.37.650
42.5	TSS.37.425	67.5	TSS.37.675
45.0	TSS.37.450	70.0	TSS.37.700

- Cervical Spine Plate is Available in 04, 06 & 08 Holes.



5. CIRVICAL SPINE SCREW



Length (MM)	Titanium
10	TSS.38.10
12	TSS.38.12
14	TSS.38.25
18	TSS.38.30
20	TSS.38.35
22	TSS.38.40
24	TSS.38.45
26	TSS.38.50
28	TSS.38.55
30	TSS.38.60

6. ECO CAGE



Length (MM)	Titanium (10MM)	Length (MM)	Titanium (12MM)	Length (MM)	Titanium (14MM)
50	TSS.39.50	50	TSS.40.50	50	TSS.41.50
60	TSS.39.60	60	TSS.40.60	60	TSS.41.60
80	TSS.39.80	80	TSS.40.80	80	TSS.41.80
100	TSS.39.100	100	TSS.40.100	100	TSS.41.100

Length (MM)	Titanium (16MM)	Length (MM)	Titanium (18MM)
50	TSS.42.50	50	TSS.43.50
60	TSS.42.60	60	TSS.43.60
80	TSS.42.80	80	TSS.43.80
100	TSS.42.100	100	TSS.43.100

- Eco Cage available in diameter of 10, 12, 14, 16, 18mm & in sizes of 20, 25, 30, 35, 40, 45, 50, 60, 80, 90, and 100.



7. TLIF (KIDNEY) CAGE



Length (MM)	Titanium (4°)	Length (MM)	Titanium (8°)	Length (MM)	Titanium (11°)
7	TSS.44.07	7	TSS.45.07	7	TSS.46.07
8	TSS.44.08	8	TSS.45.08	8	TSS.46.08
9	TSS.44.09	9	TSS.45.09	9	TSS.46.09
10	TSS.44.10	10	TSS.45.10	10	TSS.46.10
11	TSS.44.11	11	TSS.45.11	11	TSS.46.11

- Kidney cage is used as an implant between the adjoining spines when the weakened intervertebral disk is removed during a surgery.

8. PLIF CAGE



Length (MM)	Titanium (20MM)	Length (MM)	Titanium (25MM)	Length (MM)	Titanium (25MM)	Length (MM)	Titanium (30MM)
7	TSS.47.07	7	TSS.48.07	7	TSS.49.07	7	TSS.50.07
8	TSS.47.08	8	TSS.48.08	8	TSS.49.08	8	TSS.50.08
9	TSS.47.09	9	TSS.48.09	9	TSS.49.09	9	TSS.50.09
10	TSS.47.10	10	TSS.48.10	10	TSS.49.10	10	TSS.50.10
11	TSS.47.11	11	TSS.48.11	11	TSS.49.11	11	TSS.50.11
12	TSS.47.12	12	TSS.48.12	12	TSS.49.12	12	TSS.50.12

8.1 TLIF CAGE



9. CERVICAL CAGE



Length (MM)	Titanium Ø12MM	Length (MM)	Titanium Ø14MM	Length (MM)	Titanium Ø16MM
4	TSS.51.04	4	TSS.52.04	4	TSS.53.04
5	TSS.51.05	5	TSS.52.05	5	TSS.53.05
6	TSS.51.06	6	TSS.52.06	6	TSS.53.06
7	TSS.51.07	7	TSS.52.07	7	TSS.53.07
8	TSS.51.08	8	TSS.52.08	8	TSS.53.08
9	TSS.51.09	9	TSS.52.09	9	TSS.53.09
10	TSS.51.10	10	TSS.52.10	10	TSS.53.10

- Cervical cage helps in maintaining space between the vertebrae, in preserving spinal alignment and promotes spinal fusion.

10. EXPANDABLE CAGE



Length (MM)	Titanium Ø10MM	Length (MM)	Titanium Ø12MM	Length (MM)	Titanium Ø14MM
25	TSS.54.25	25	TSS.55.25	25	TSS.56.25
35	TSS.54.35	35	TSS.55.35	35	TSS.56.35
55	TSS.54.55	55	TSS.55.55	55	TSS.56.55
75	TSS.54.75	75	TSS.55.75	75	TSS.56.75

Length (MM)	Titanium Ø16MM	Length (MM)	Titanium Ø18MM
25	TSS.57.25	25	TSS.58.25
35	TSS.57.35	35	TSS.58.35
55	TSS.57.55	55	TSS.58.55
75	TSS.57.75	75	TSS.58.75

- Expandable Cage available in diameter of 10,12,14,16,18mm & In size of 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, and 80 (mm).



11. STEPS FOR SINGLE LOCK SCREW



Length (MM)	Titanium
Small/Large	TSS.61.01

- A staple is used for the management of scoliosis in the thoracic and lumbar spine in skeletally immature patients.

12. TRANSVERSE CONNECTOR



Length (MM)	Titanium
Small/Large	TSS.62.01

- Transverse single lock is used to enhance the stability of the cervical spine rod-screw construct.

13. PEDICAL HOOK



TSS.64.01

14. LEMINAR HOOK REDUCE DISTANCE



TSS.65.01

15. LEMINAR HOOK ANGLE BLADE



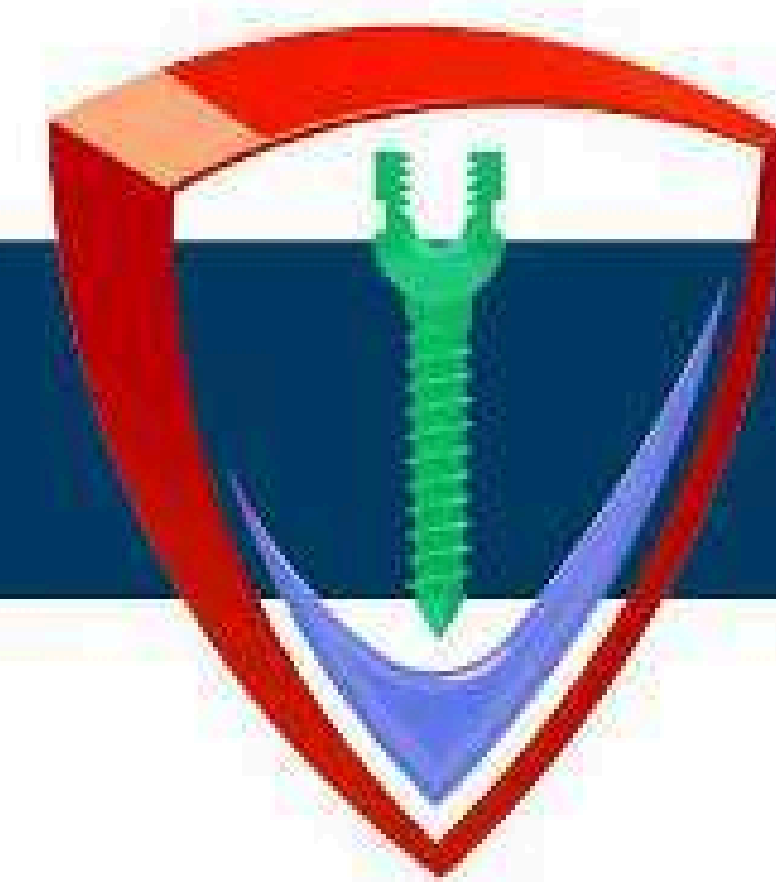
TSS.66.01

16. LEMINAR HOOK BLADE



TSS.67.01

- Laminar Hook Blade is available Angle blade, Narrow Blade, Wide Blade.



17. POSTERIOR OCCIPITAL Y-PLATE



Length (MM)	Titanium
35	TSS.72.35
40	TSS.72.40
45	TSS.72.45
50	TSS.72.50

- It is Indicated for use in the occipital-cervical and upper cervical spine instabilities, Rheumatoid arthritis, Congenital anomalies, tumors, and infections.

18. OCCIPITAL LOCKING SCREW



Length (MM)	Titanium
12	TSS.75.12
14	TSS.75.14
16	TSS.75.16
18	TSS.75.18

19. LATERAL MASS POLY SCREW



Length (MM)	Titanium	
	(DIA 3.5)	(DIA 4.0)
10	TSS.69.10	TSS.70.10
12	TSS.69.12	TSS.70.12
14	TSS.69.14	TSS.70.14
16	TSS.69.16	TSS.70.16
18	TSS.69.18	TSS.70.18
20	TSS.69.20	TSS.70.20
25	TSS.69.25	TSS.70.25
30	TSS.69.30	TSS.70.30

- Poly screw available with Buttress thread inner.



1. MINI SCREW SINGLE SLOT HEAD



Length (MM)	Titanium Ø1.5MM	Length (MM)	Titanium Ø2.0MM	Length (MM)	Titanium Ø2.5MM
4	TMF.01.04	4	TMF.02.04	4	TMF.03.04
6	TMF.01.06	6	TMF.02.06	6	TMF.03.06
8	TMF.01.08	8	TMF.02.08	8	TMF.03.08
10	TMF.01.10	10	TMF.02.10	10	TMF.03.10
12	TMF.01.12	12	TMF.02.12	12	TMF.03.12
14	TMF.01.14	14	TMF.02.14	14	TMF.03.14
		16	TMF.02.16	16	TMF.03.16
				18	TMF.03.18

2. MINI SCREW SINGLE CROSS HEAD



Length (MM)	Titanium Ø1.5MM	Length (MM)	Titanium Ø2.0MM	Length (MM)	Titanium Ø2.5MM
4	TMF.04.04	4	TMF.05.04	4	TMF.06.04
6	TMF.04.06	6	TMF.05.06	6	TMF.06.06
8	TMF.04.08	8	TMF.05.08	8	TMF.06.08
10	TMF.04.10	10	TMF.05.10	10	TMF.06.10
12	TMF.04.12	12	TMF.05.12	12	TMF.06.12
14	TMF.04.14	14	TMF.05.14	14	TMF.06.14
16	TMF.04.16	16	TMF.05.16	16	TMF.06.16
				18	TMF.06.18



3. STRAIGHT PLATE



Size (MM)	Titanium With Gape
Ø1.5MM	TMF.07.02(2 Hole) To TMF.07.50(50 Hole)
Ø2.0MM	TMF.08.02(2 Hole) To TMF.08.50(50 Hole)
Ø2.5MM	TMF.09.02(2 Hole) To TMF.09.50(50 Hole)

Size (MM)	Titanium Without Gape
Ø1.5MM	TMF.10.02(2 Hole) To TMF.10.50(50 Hole)
Ø2.0MM	TMF.11.02(2 Hole) To TMF.11.50(50 Hole)
Ø2.5MM	TMF.12.02(2 Hole) To TMF.12.50(50 Hole)

4. L-PLATE



SIZE (Holes)	Titanium (Ø1.5MM)		SIZE (Holes)	Titanium (Ø2.0MM)	
	LEFT	RIGHT		LEFT	RIGHT
2X2	TMF.13.22	TMF.14.22	2X2	TMF.15.22	TMF.16.22
3X2	TMF.13.32	TMF.14.32	3X2	TMF.15.32	TMF.16.32
3X3	TMF.13.33	TMF.14.33	3X3	TMF.15.33	TMF.16.33



5. T-PLATE



SIZE (MM)	Titanium	SIZE (MM)	Titanium	SIZE (MM)	Titanium
	Ø1.5MM		Ø2.0MM		Ø2.5MM
2X2	TMF.17.22	2X2	TMF.18.22	2X2	TMF.19.22
3X2	TMF.17.32	3X2	TMF.18.32	3X2	TMF.19.32
3X3	TMF.17.33	3X3	TMF.18.33	3X3	TMF.19.33

6. Y-PLATE (SINGLE & DOUBLE)

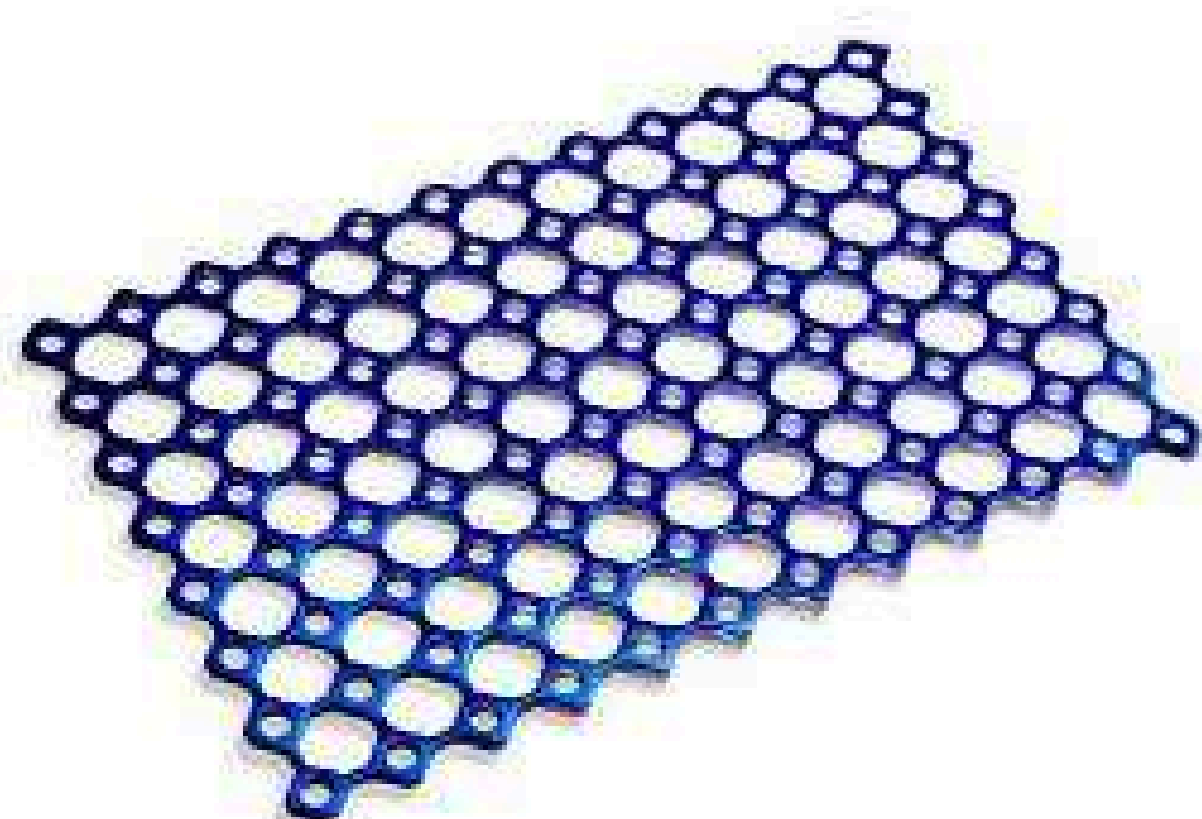


HOLE	Titanium (SINGLE)	HOLE	Titanium (SINGLE)	HOLE	Titanium (SINGLE)
	Ø1.5MM		Ø2.0MM		Ø2.5MM
4	TMF.20.04	4	TMF.21.04	4	TMF.22.04
5	TMF.20.05	5	TMF.21.05	5	TMF.22.05
6	TMF.20.06	6	TMF.21.06	6	TMF.22.06

HOLE	Titanium (DOUBLE)	HOLE	Titanium (DOUBLE)	HOLE	Titanium (DOUBLE)
	Ø1.5MM		Ø2.0MM		Ø2.5MM
4	TMF.23.04	4	TMF.24.04	4	TMF.25.04
5	TMF.23.05	5	TMF.24.05	5	TMF.25.05
6	TMF.23.06	6	TMF.24.06	6	TMF.25.06



7. WIRE MESH



SIZE (MM)	Titanium (Ø1.5MM)	SIZE (MM)	Titanium (Ø2.0MM)
1" X 1"	TMF.26.11	1" X 1"	TMF.27.11
1.5" X 1.5"	TMF.26.15	1.5" X 1.5"	TMF.27.15
2" X 2"	TMF.26.22	2" X 2"	TMF.27.22
3" X 3"	TMF.26.33	3" X 3"	TMF.26.33
3" X 4"	TMF.26.34	3" X 4"	TMF.27.34
3" X 6"	TMF.26.36	3" X 6"	TMF.27.36
4" X 4"	TMF.26.44	4" X 4"	TMF.27.44
4" X 6"	TMF.26.46	4" X 6"	TMF.27.46

8. L-PLATE (OBLIQUE) 120°



SIZE (Holes)	Titanium (Ø1.5MM)		SIZE (Holes)	Titanium (Ø2.0MM)	
	LEFT	RIGHT		LEFT	RIGHT
2X2	TMF.28.22	TMF.29.22	2X2	TMF.30.22	TMF.31.22
3X2	TMF.28.32	TMF.29.32	3X2	TMF.30.32	TMF.31.32
3X3	TMF.28.33	TMF.29.33	3X3	TMF.30.33	TMF.31.33

SIZE (Holes)	Titanium (Ø2.5MM)	
	LEFT	RIGHT
2X2	TMF.32.22	TMF.33.22
3X2	TMF.32.32	TMF.33.32
3X3	TMF.32.33	TMF.33.33



9. I-PLATE



SIZE	Titanium
Ø1.5MM	TMF.34.15 (6 Hole)
Ø2.0MM	TMF.34.20 (6 Hole)
Ø2.5MM	TMF.34.25 (6 Hole)

10. X-PLATE



SIZE	Titanium
Ø1.5MM	TMF.35.15
Ø2.0MM	TMF.35.20
Ø2.5MM	TMF.35.25



11. Z-PLATE



SIZE	Titanium	
	LEFT	RIGHT
Ø1.5	TMF.36.15	TMF.37.15
Ø2.0	TMF.36.20	TMF.37.20
Ø2.5	TMF.36.25	TMF.37.25

12. CURVED PLATE



SIZE (Holes)	Titanium (Ø1.5MM)		SIZE (Holes)	Titanium (Ø2.0MM)	
	LEFT	RIGHT		LEFT	RIGHT
4	TMF.38.04	TMF.39.04	4	TMF.40.04	TMF.41.04
6	TMF.38.06	TMF.39.06	6	TMF.40.06	TMF.41.06

SIZE (Holes)	Titanium (Ø2.5MM)	
	LEFT	RIGHT
4	TMF.42.04	TMF.43.04
6	TMF.42.06	TMF.43.06



13. ANGULAR PLATE 150°



SIZE (Holes)	Titanium (Ø1.5MM)		SIZE (Holes)	Titanium (Ø2.0MM)	
	LEFT	RIGHT		LEFT	RIGHT
4	TMF.44.04	TMF.45.04	4	TMF.46.04	TMF.47.04
6	TMF.44.06	TMF.45.06	6	TMF.46.06	TMF.47.06

SIZE (Holes)	Titanium (Ø2.5MM)	
	LEFT	RIGHT
4	TMF.48.04	TMF.49.04
6	TMF.48.06	TMF.49.06

14. ORBITA PLATE

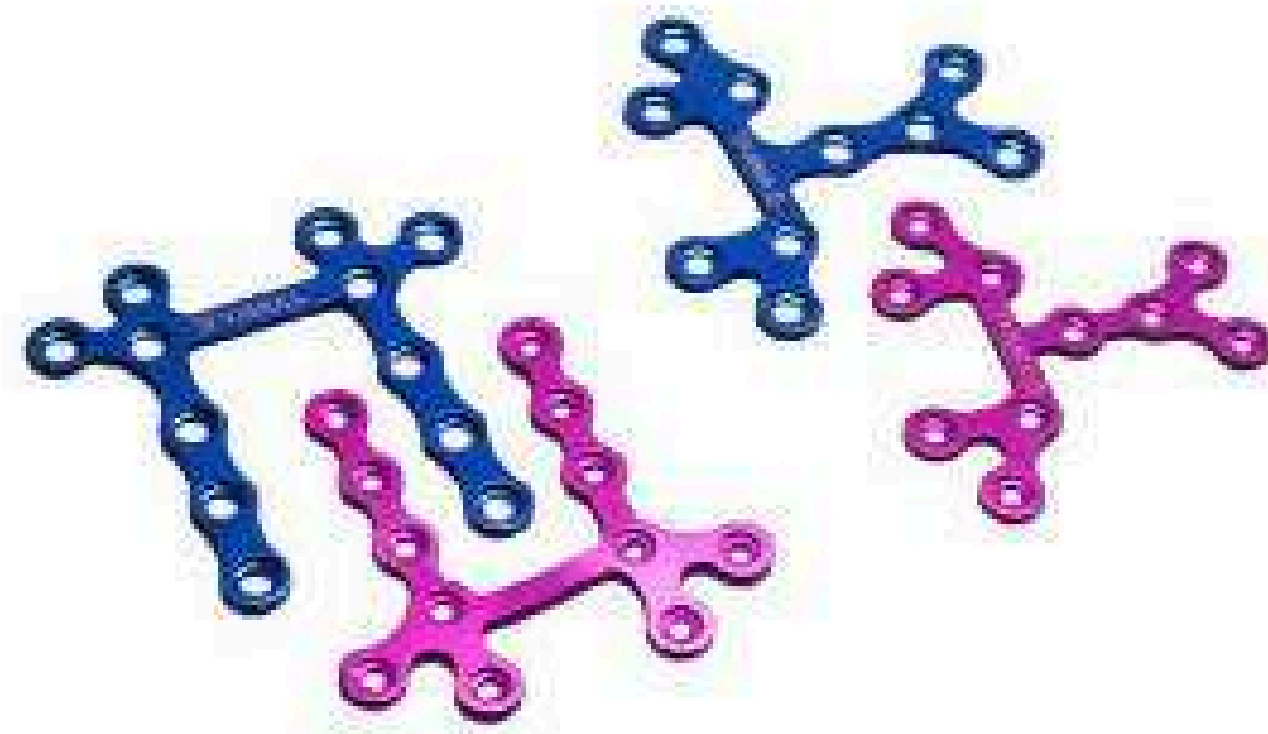


SIZE (Holes)	Titanium WITHGAP		
	(Ø1.5MM)	(Ø2.0MM)	(Ø2.5MM)
2	TMF.50.02	TMF.51.02	TMF.52.02
4	TMF.50.04	TMF.51.04	TMF.52.04
6	TMF.50.06	TMF.51.06	TMF.52.06
8	TMF.50.08	TMF.51.08	TMF.52.08

SIZE (Holes)	Titanium WITHOUT GAP		
	(Ø1.5MM)	(Ø2.0MM)	(Ø2.5MM)
2	TMF.53.02	TMF.54.02	TMF.55.02
4	TMF.53.04	TMF.54.04	TMF.55.04
6	TMF.53.06	TMF.54.06	TMF.55.06
8	TMF.53.08	TMF.54.08	TMF.55.08



15. NOSE PLATE



SIZE (Holes)	Titanium (Ø1.5MM)	SIZE (Holes)	Titanium (Ø2.0MM)
H-Shape	TMF.56.01	H-Shape	TMF.57.01
Y-Shape	TMF.56.02	Y-Shape	TMF.57.02

SIZE (Holes)	Titanium (Ø2.5MM)
H-Shape	TMF.58.01
Y-Shape	TMF.58.02

16. 3D SQUARE PLATE



SIZE (Holes)	Titanium (Ø1.5MM)		SIZE (Holes)	Titanium (Ø2.0MM)	
	LEFT	RIGHT		LEFT	RIGHT
4	TMF.38.04	TMF.39.04	4	TMF.40.04	TMF.41.04
6	TMF.38.06	TMF.39.06	6	TMF.40.06	TMF.41.06

SIZE (Holes)	Titanium (Ø2.5MM)	
	LEFT	RIGHT
4	TMF.42.04	TMF.43.04
6	TMF.42.06	TMF.43.06



17. CHAIN PLATE



SIZE	Titanium
(Holes)	
2.0MM	TMF.60.02

18. ANGLE RECONSTRUCTION PLATE



SIZE	Titanium	SIZE	Titanium
(Holes)	(Ø2.5MM)	(Holes)	(Ø2.5MM)
LEFT		RIGHT	
12+4	TMF.61.12	12+4	TMF.62.12
20+4	TMF.61.20	20+4	TMF.62.20
24+4	TMF.61.24	24+4	TMF.62.24



1. A.O CLAMP



SIZE	Stainless Steel
4.5 X 11 (Single pin)	EF.01.01
4.5 X 11 (DOuble pin)	EF.01.02
2.5 X 4	EF.01.03
3.5 X 4	EF.01.04
4.0 X 4	EF.01.05
4.5 X 11(Open)	EF.01.06

2. ESCULAP CLAMP



SIZE	Stainless Steel
2.5 X 4	EF.02.01
3.5 X 4	EF.02.02
4 X 4	EF.02.03
4.5 X 8	EF.02.04
5 X 8	EF.02.05
8 X 8	EF.02.06

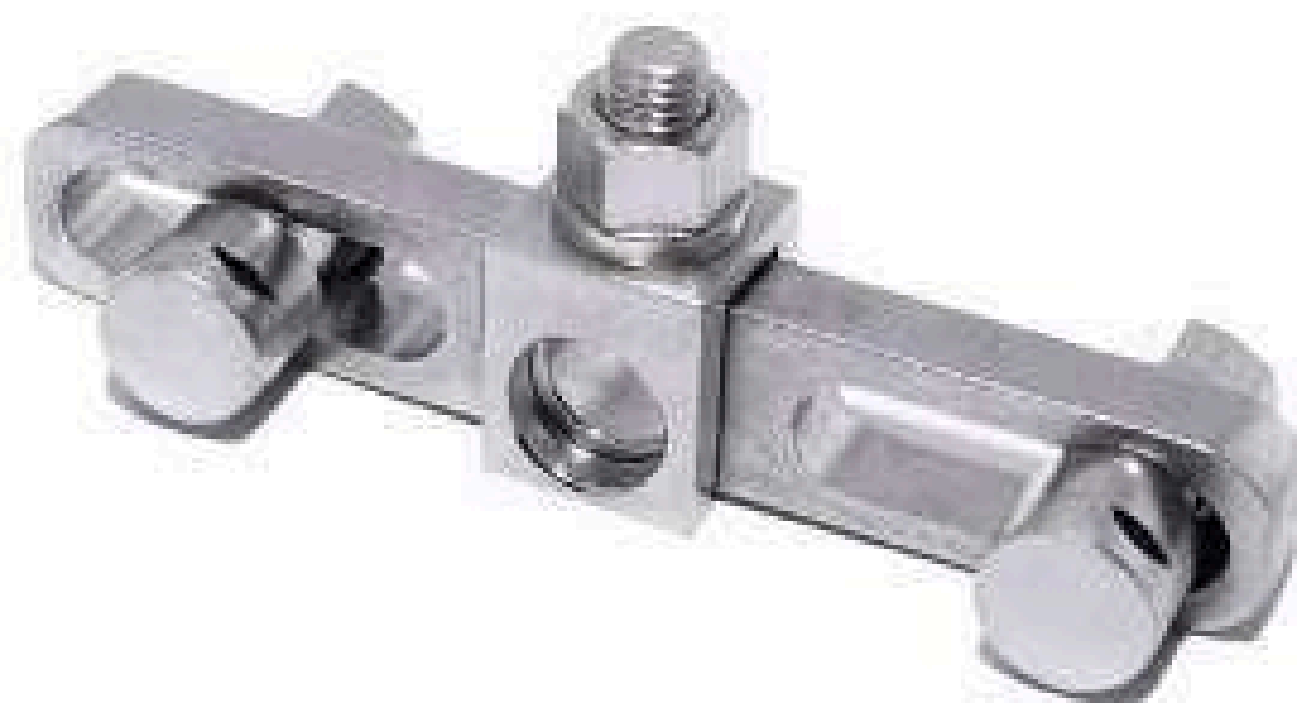


3. TUBE TO TUBE CLAMP



SIZE	Stainless Steel
11 X 11	EF.03.01

4. T-CLAMP



SIZE	Stainless Steel
4.5 X 11	EF.04.01



5. TWINE ADJUSTABLE CLAMP



SIZE	Stainless Steel
4.5 X 11	EF.01.07

6. BALL & SOCKET CLAMP



SIZE	Stainless Steel
	EF.11.01



7. CONNECTING ROD



SIZE	Stainless Steel	LENGTH
4MM	EF.05.100 - EF.05.450	100 TO 450
4.5MM	EF.16.100 - EF.05.450	100 TO 450
8MM	EF.20.100 - EF.05.600	100 TO 600
11MM	EF.21.100 - EF.05.600	100 TO 600

8. DISTRACTOR UNIT



SIZE	Stainless Steel
4"	EF.13.01
6"	EF.13.01
8"	EF.13.01
10"	EF.13.01
12"	EF.13.01



9. RAIL FIXATORE



SIZE	Stainless Steel/Aluminium
230mm	EF.06.230
250mm	EF.06.250
300mm	EF.06.300
350mm	EF.06.350
400mm	EF.06.400
450mm	EF.06.450
500mm	EF.06.500

10. L.R.S FINGER FIXATORE



SIZE	Stainless Steel/Aluminium
70MM	EF.07.05
70MM	EF.07.06
70MM	EF.07.07



11. ORTHO FIXATORE

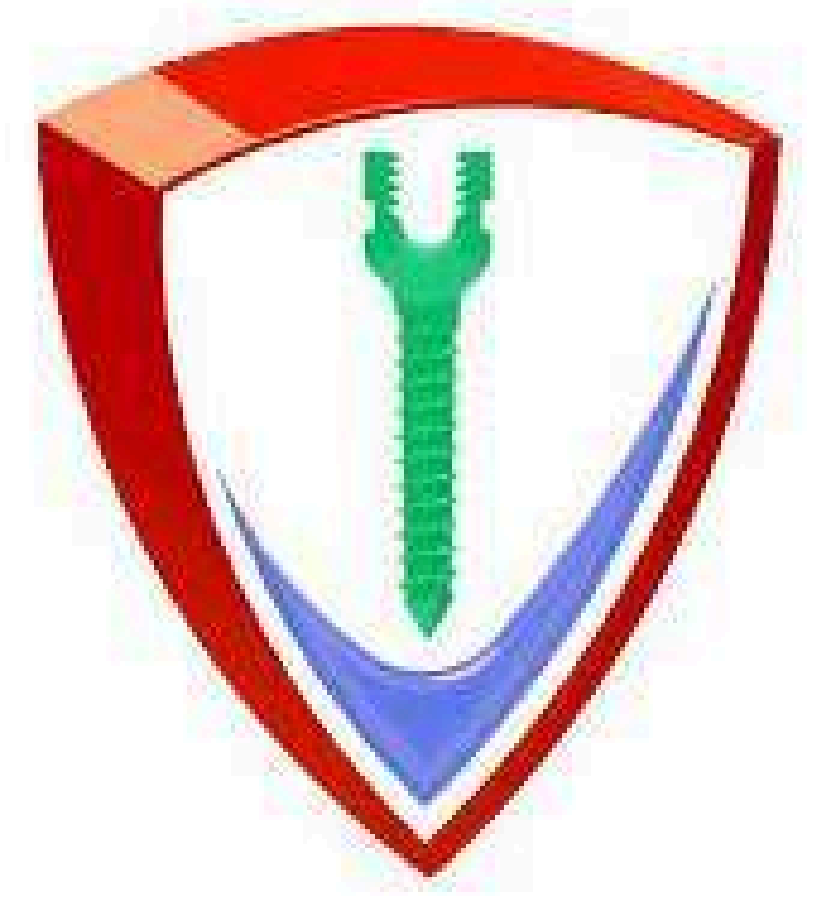


SIZE	Stainless Steel/Aluminium
Small	EF.08.01
Medium	EF.08.02
Large	EF.08.03

12. DISTRACTOR UNIT



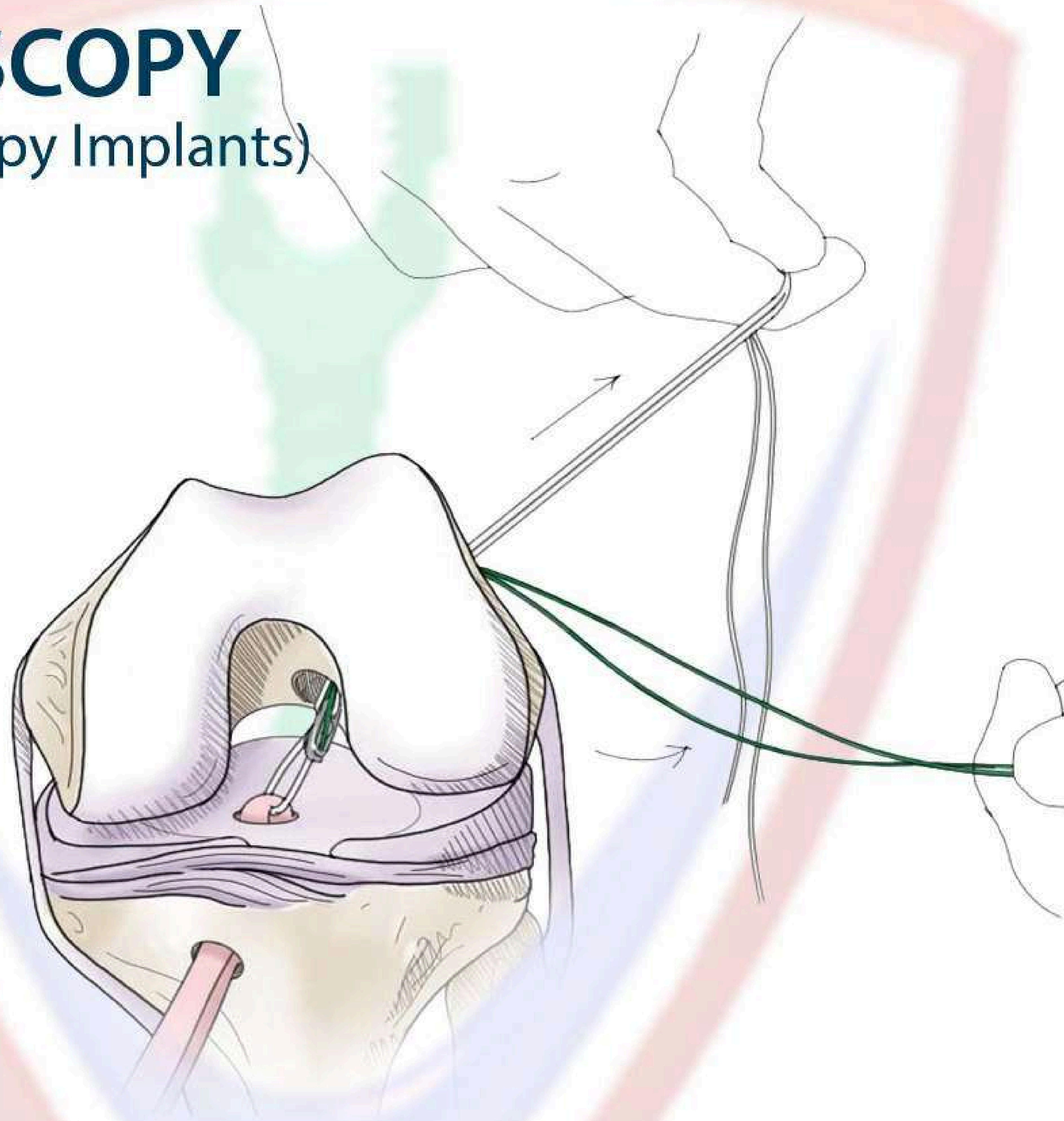
SIZE	Stainless Steel
4"	EF.13.01
6"	EF.13.01
8"	EF.13.01
10"	EF.13.01
12"	EF.13.01



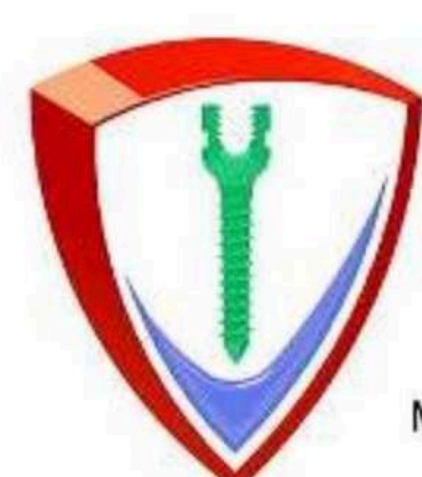
A Superior Range of...

ARTHROSCOPY

(Arthroscopy Implants)

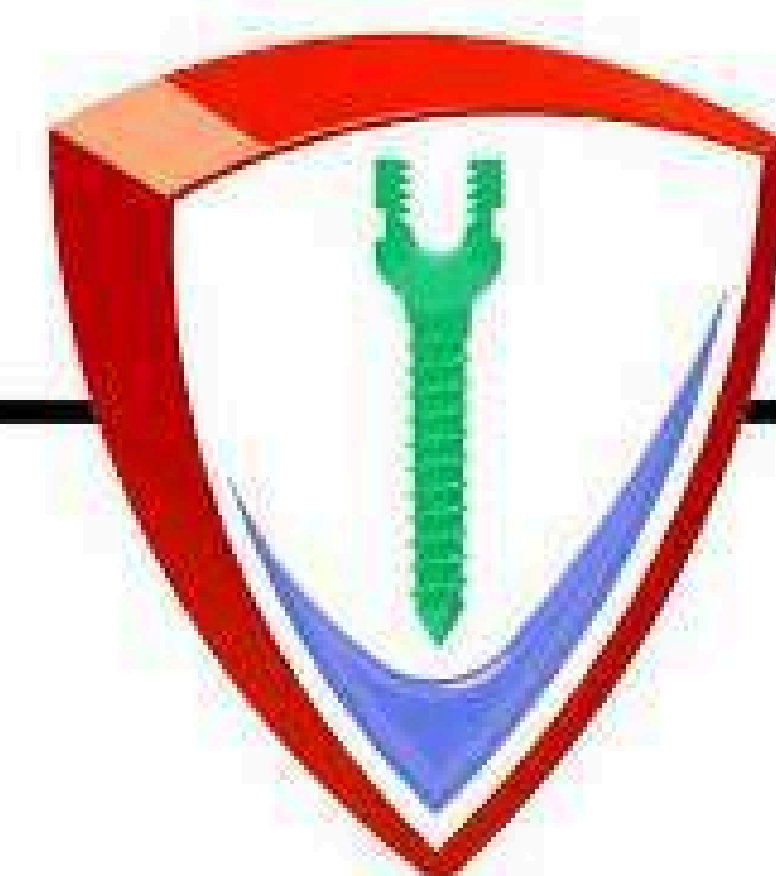


A Product Range by



VISHAL
SURGITECH PVT. LTD.
Mfg. of Surgical Implants & Instrument

orthonexgen.com



Loop Lock (sterile)

CL Construct	Continuous loop of suture braid eliminates the need for knot tying and allows for a larger portion of graft to reside in the tunnel.
Efficient	Preloaded with braided for added procedure efficiency.
Greater Strength	Highest failure load compared to competitive technologies.
Accommodates various graft lengths	One size titanium button is available with multiple pre-measured loop size.
Truly Endoscopic procedure	Does not require a second incision.
Clinically proven	Supported by over 5 years of clinical success.
Promotes insertion site healing	Rests on the cortical bone surface.
Strong Cortical Fixation	Provides dependable fixation regardless of cancellous bone quality.
Hassle-free revision surgeries	Standard technique allows for endoscopic revision without lateral incision and bone removal.
Most Comprehensive line of femoral fixation solutions	Can be used in Single Bundle soft tissue fixation, Double Bundle soft tissue fixation, Bone Tendon Bone Fixation.



Sizes and reference codes

loop size	Ref. code
10mm	TAI.01.10
15mm	TAI.01.15
20mm	TAI.01.20
25mm	TAI.01.25
30mm	TAI.01.30
35mm	TAI.01.35



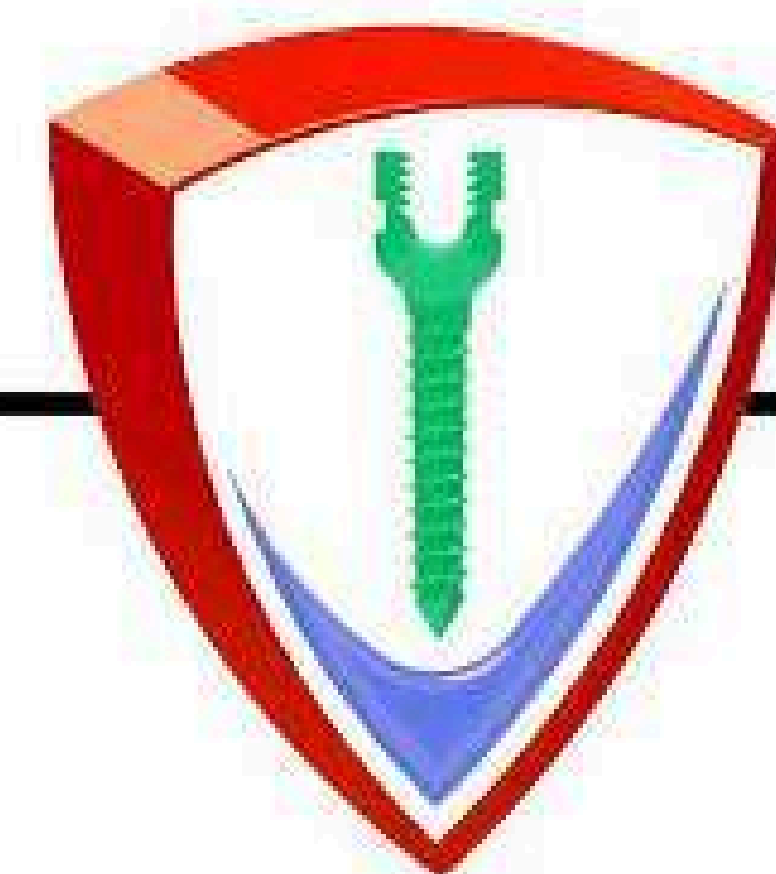
Loop Lock + Adjustable Loop (sterile)



Sizes and reference codes

loop size	Ref. code
Adjustable	TAI.01.01

Fixation Button with Adjustable Loop provides ultra-strong fixation and is uniquely designed to help protect the graft during loop reduction.



Ligamental Spike Staple (sterile/Non-sterile)

Spike Ligament Staple use for reduce the frequency of secondary removal due to patient discomfort caused by soft tissue irritation.

Spike Ligament Staple is available in small, Medium and Large size.



Sizes and reference codes

loop size	Ref. code
Small	TAI.02.01
Medium	TAI.02.02
Large	TAI.02.03

Tibial Post Screw 6.5mm (sterile/Non-sterile)

Tibial Post Screw Flat head design eliminates need for washer when typing sutures around a post.



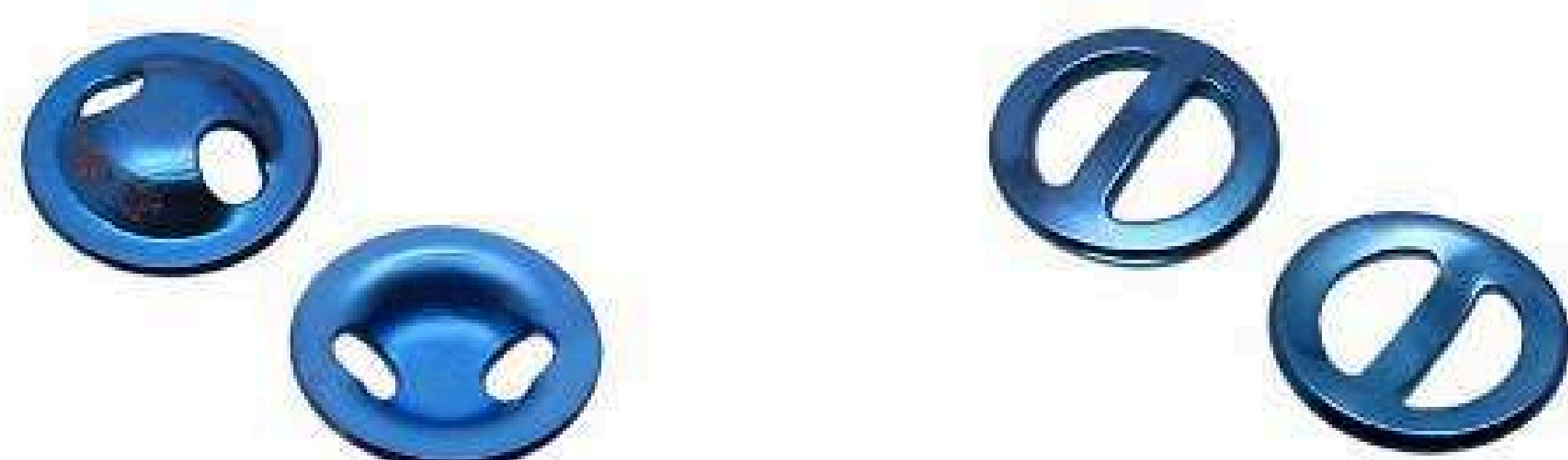
Sizes and reference codes

loop size	Ref. code
20 mm	TAI.03.20
25 mm	TAI.03.25
30 mm	TAI.03.30
35 mm	TAI.03.35
40 mm	TAI.03.40

Suture Disk (sterile/Non-sterile)

Titanium suture disk is for fixating grafts with sutures.

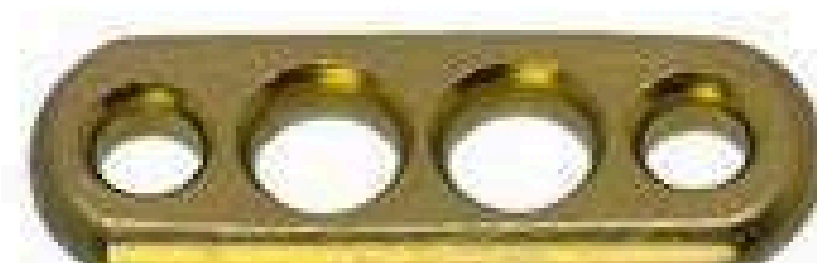
Suture disk is available with D Hole and Round Hole.



Sizes and reference codes

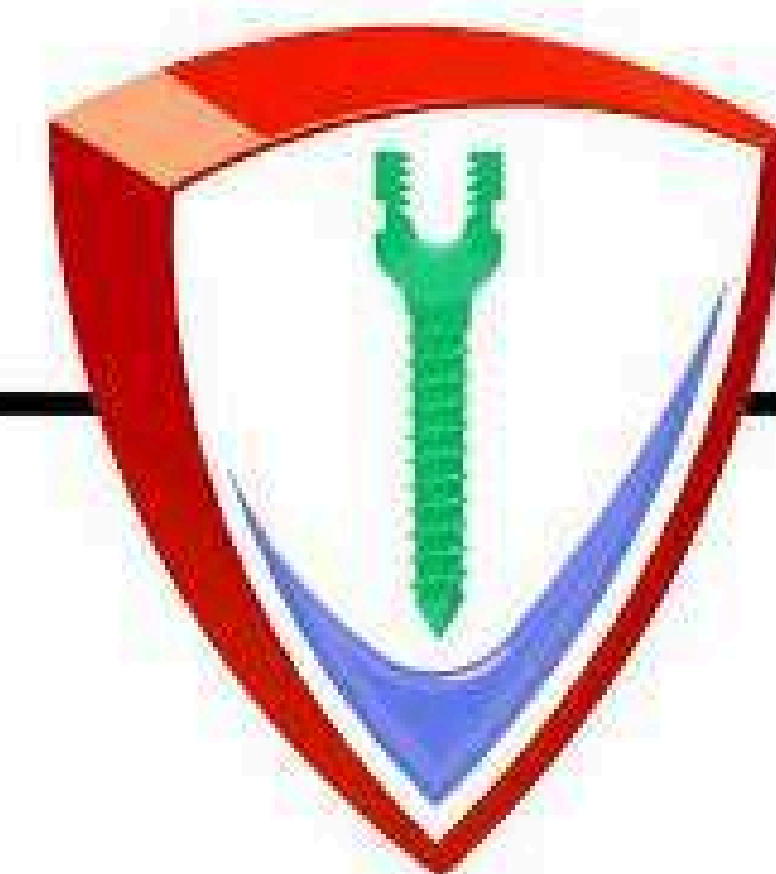
loop size	Ref. code
Round Hole	TAI.09.01
D- Hole	TAI.10.01

Endo Button (sterile/Non-sterile)



Sizes and reference codes

loop size	Ref. code
Endo Button	TAI.21



Spike Washer (sterile/Non-sterile)

Spiked Washer is design for Low profile cancellous screw.

Spiked Washer is used for knee reconstruction procedures.



Sizes and reference codes

loop size	Ref. code
4.0 mm	TAI.12.04
6.5 mm	TAI.12.65

Low Profile Cancellous Screw (sterile/Non-sterile)

Low profile cancellous screw has an extremely low profile head to reduce soft tissue irritation.

Low profile cancellous screw is available in 4.0mm and 6.5mm Diameter and various length also.

Low Profile Cancellous Screw 4.0 mm



Sizes and reference codes

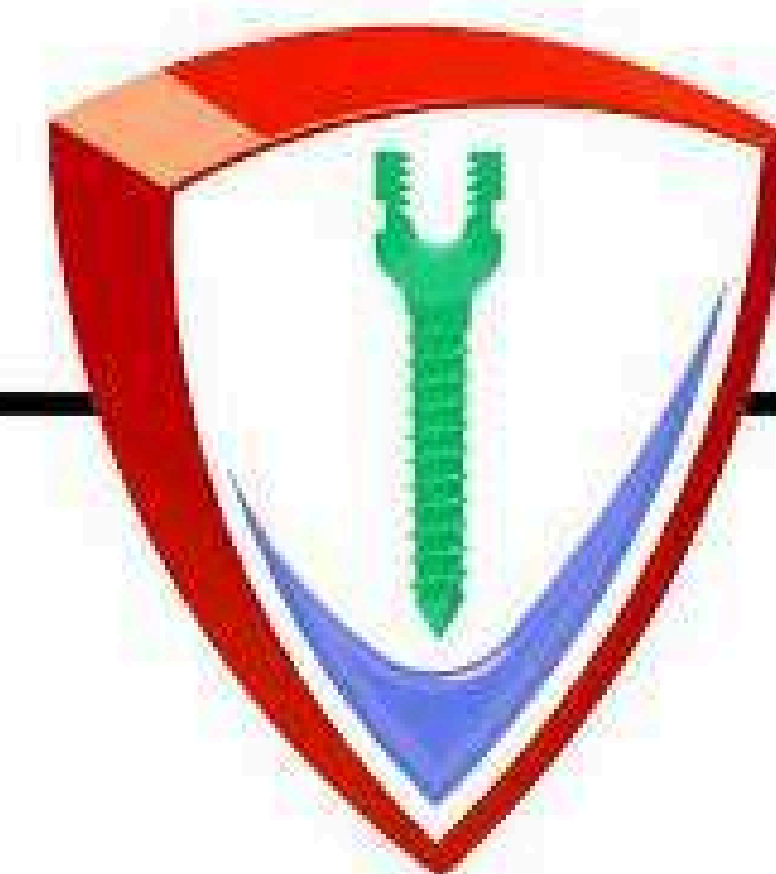
loop size	Ref. code
20 mm	TAI.13.20
25 mm	TAI.13.25
30 mm	TAI.13.30
35 mm	TAI.13.35
40 mm	TAI.13.40

Low Profile Cancellous Screw 6.5 mm



Sizes and reference codes

loop size	Ref. code
25 mm	TAI.14.25
30 mm	TAI.14.30
35 mm	TAI.14.35
40 mm	TAI.14.40
45 mm	TAI.14.45
50 mm	TAI.14.50
55 mm	TAI.14.55
60 mm	TAI.14.60



Interference Screw Cannulated (sterile/Non-sterile)

ACL Interference Screws are used for cruciate ligament reconstruction and indicated for soft tissue and BTB grafts.

Titanium ACL Interference Screw is 1.5mm cannulation blunt threads. (Standard and enlarged) Round heads.

**Interference Screw
Cannulated Titanium**



**Interference Screw
Cannulated PEEK**

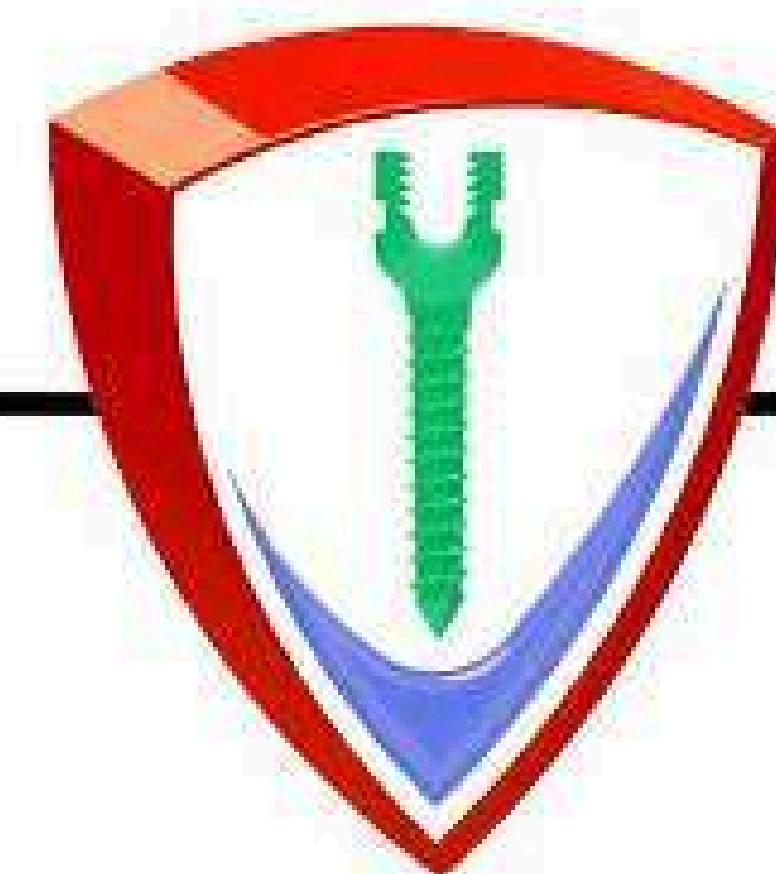


Sizes and reference codes

loop size	Ref. code
7 x 20 mm	TAI.04.20
7 x 25 mm	TAI.04.25
7 x 30 mm	TAI.04.30
7 x 35 mm	TAI.04.35
8 x 20 mm	TAI.05.20
8 x 25 mm	TAI.05.25
8 x 30 mm	TAI.05.30
8 x 35 mm	TAI.05.35
9 x 20 mm	TAI.06.20
9 x 25 mm	TAI.06.25
9 x 30 mm	TAI.06.30
9 x 35 mm	TAI.06.35
10 x 20 mm	TAI.07.20
10 x 25 mm	TAI.07.25
10 x 30 mm	TAI.07.30
10 x 35 mm	TAI.07.35
11 x 20 mm	TAI.08.20
11 x 25 mm	TAI.08.25
11 x 30 mm	TAI.08.30
11 x 35 mm	TAI.08.35

Sizes and reference codes

loop size	Ref. code
7 x 20 mm	TAI.26.20
7 x 25 mm	TAI.26.25
7 x 30 mm	TAI.26.30
7 x 35 mm	TAI.26.35
8 x 20 mm	TAI.27.20
8 x 25 mm	TAI.27.25
8 x 30 mm	TAI.27.30
8 x 35 mm	TAI.27.35
9 x 20 mm	TAI.28.20
9 x 25 mm	TAI.28.25
9 x 30 mm	TAI.28.30
9 x 35 mm	TAI.28.35
10 x 20 mm	TAI.29.20
10 x 25 mm	TAI.29.25
10 x 30 mm	TAI.29.30
10 x 35 mm	TAI.29.35
11 x 20 mm	TAI.30.20
11 x 25 mm	TAI.30.25
11 x 30 mm	TAI.30.30
11 x 35 mm	TAI.30.35



Suture Anchor 2.8mm & 3.5mm (sterile)

Suture Anchors are titanium anchors available in 2.8mm and 3.5mm diameters and come preloaded with USP #2.

In most cases, the implant can be manually inserted using the handled version. A Drill is available for use in hard bone if desired.

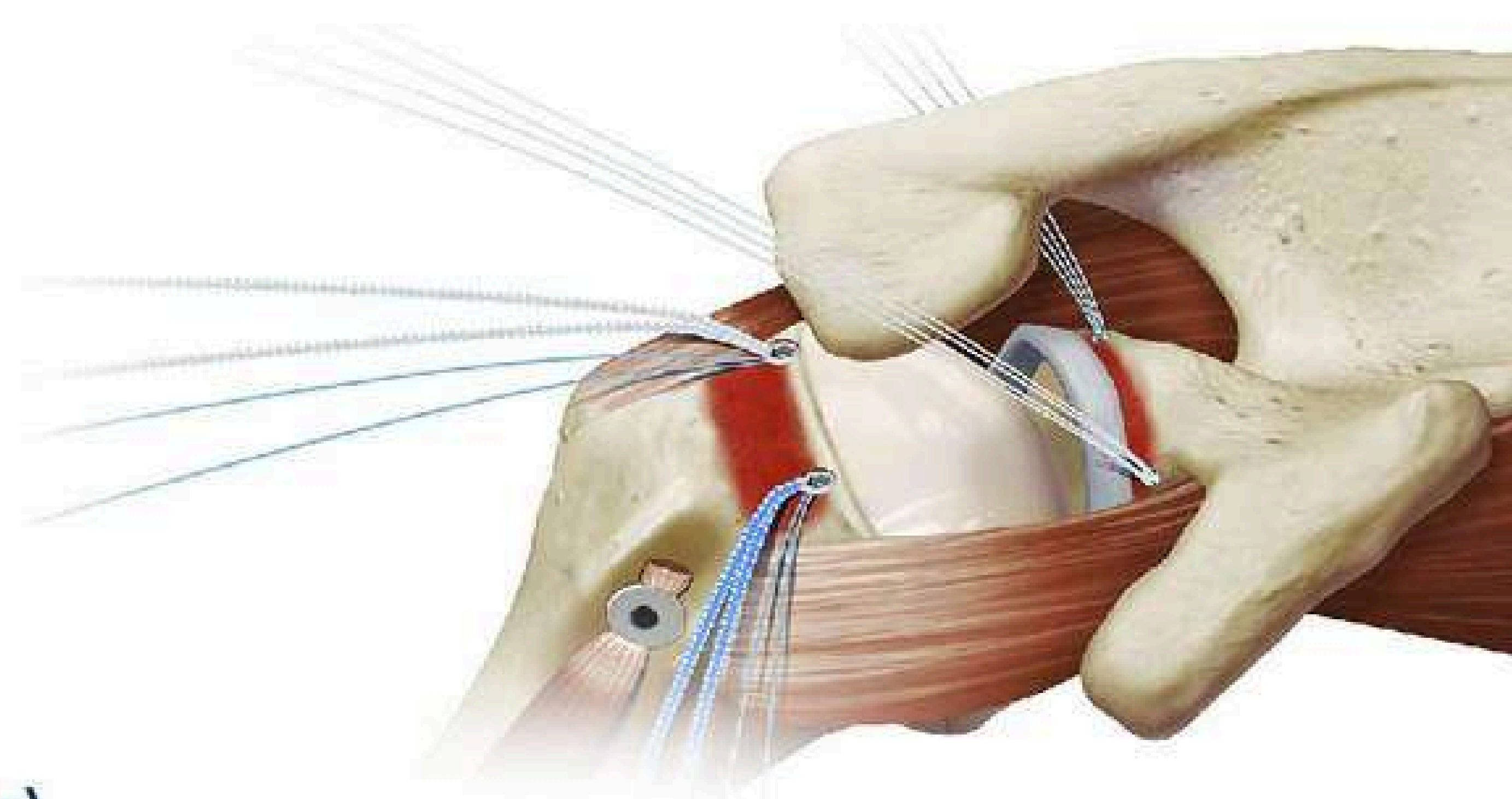
For arthroscopic applications, Anchor can be inserted through the small dia. spear eliminating the need for a cannula.

This is ideal for SLAP and subscapularis repairs where a small stab incision and percutaneous delivery of the implant is preferred.



Sizes and reference codes

loop size	Ref. code
2.8mm (Single Loaded)	TAI.22.28
2.8mm (Single Loaded with needle)	TAI.24.28
3.5mm (Single Loaded)	TAI.22.35
3.5mm (Single Loaded with needle)	TAI.24.35



PEEK Suture Anchor 2.8mm & 3.5mm (sterile)

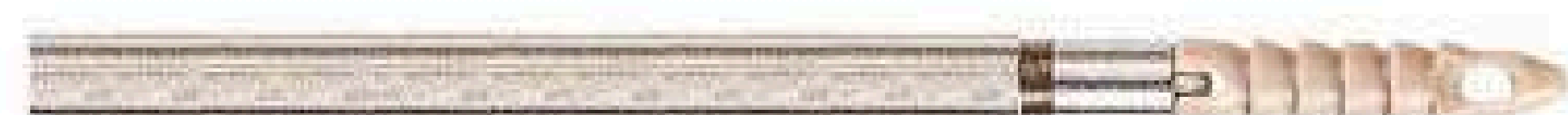
PEEK Suture Anchors are available in a variety of sizing and suture options in PEEK material.

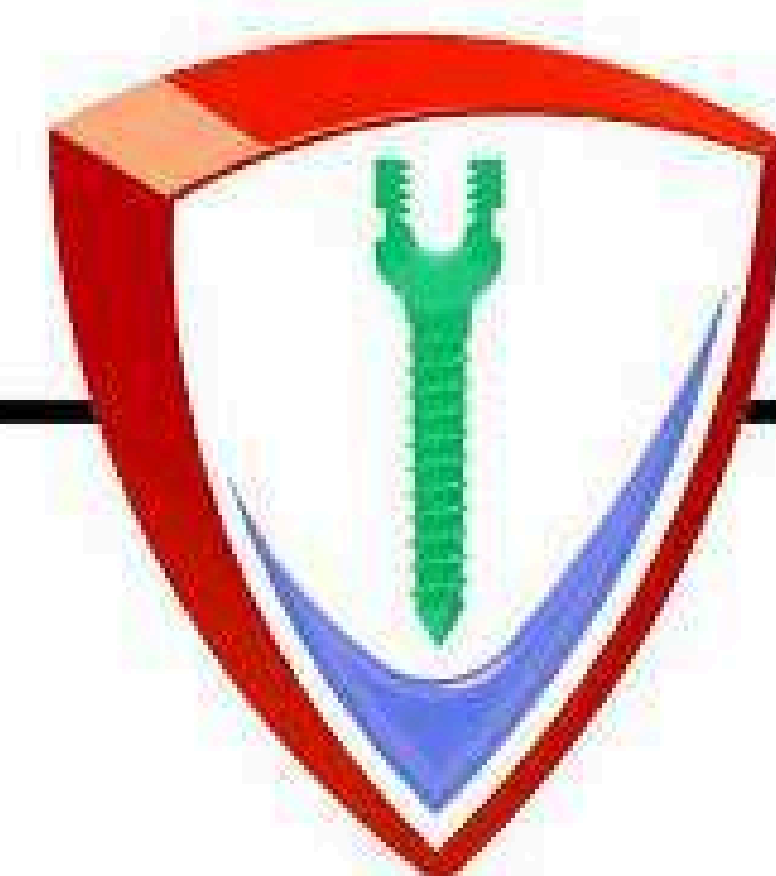
Suture is a nonabsorbable PEEK suture anchor with a material eyelet which provides superior abrasion resistance due to PEEK'S low coefficient of friction.

Anchor insertion and delivery are made simple by drilling through a spear and inserting the anchor through the same spear into the drilled hole.

Sizes and reference codes

loop size	Ref. code
2.8mm (Single Loaded) PEEK	TAI.31.28
2.8mm (Single Loaded with needle) PEEK	TAI.32.28
3.5mm (Single Loaded) PEEK	TAI.31.35
3.5mm (Single Loaded with needle) PEEK	TAI.32.35





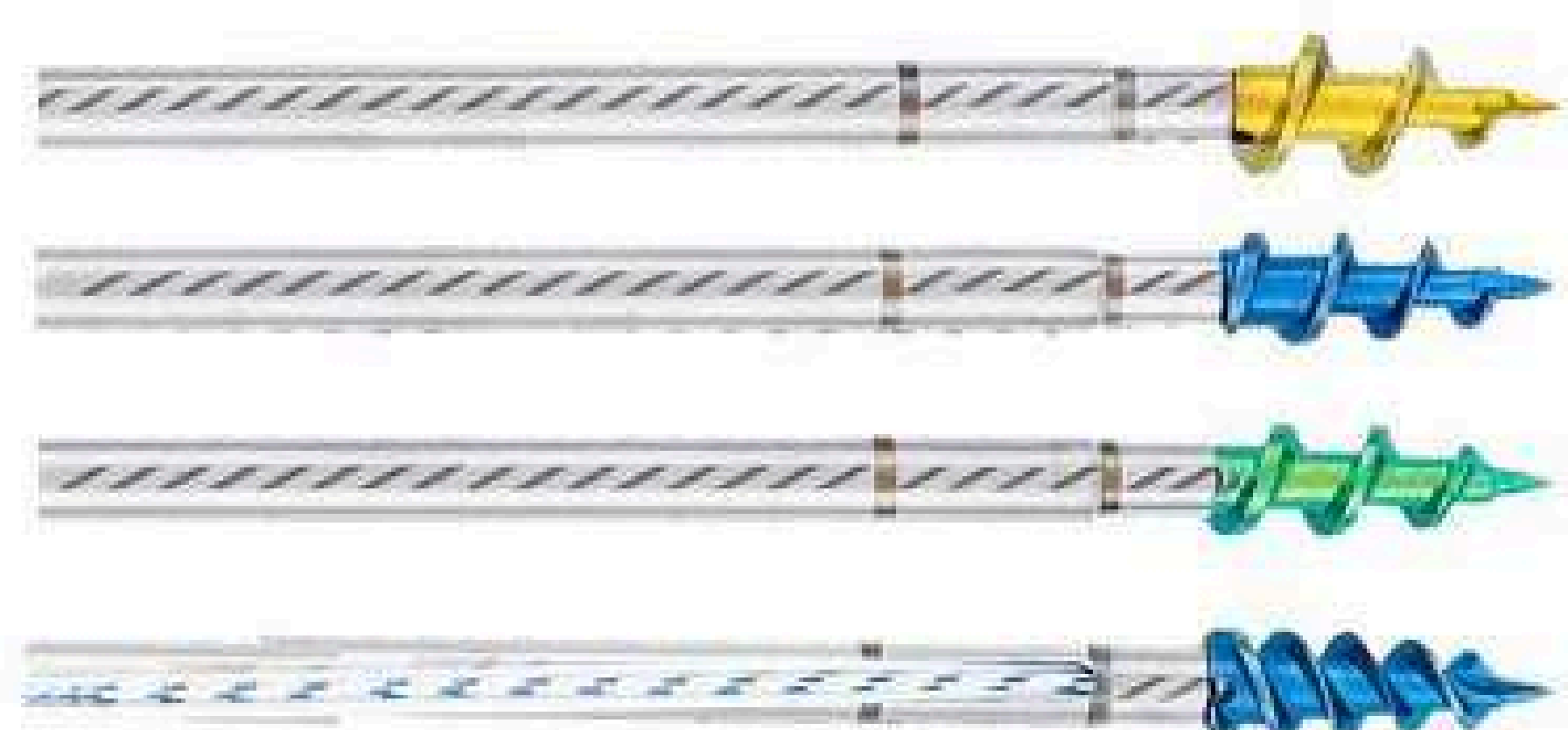
Suture Anchor 5.0mm & 6.5mm (sterile)

Suture Anchors are titanium anchors available in 5.0mm and 6.5mm diameters.

Suture is the unique design of the Titanium anchors feature with a cancellous screw thread and a small core diameter design to maximize pull-out strength and easy insertion in all bone conditions.

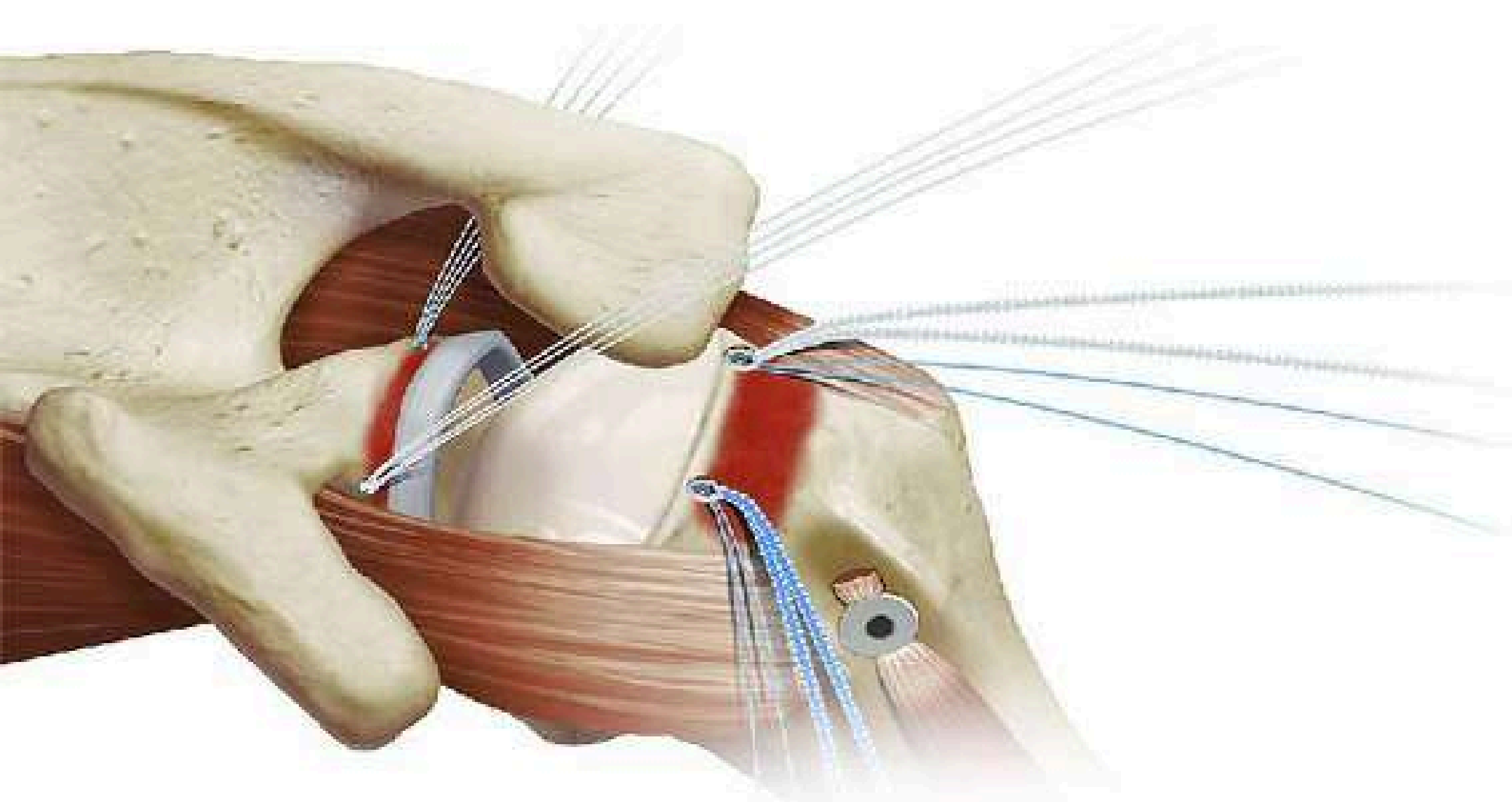
Suture has two eyelets to maximize suture separation and slidability.

Suture comes with 2 or 3 imported with contrast colours code to identification and fixation of soft tissue.



Sizes and reference codes

loop size	Ref. code
5.0mm (Double Loaded)	TAI.22.05
5.0mm (Double Loaded with needle)	TAI.24.05
5.0mm (Triple Loaded)	TAI.22.50
5.0mm (Triple Loaded with needle)	TAI.24.50
6.5mm (Double Loaded)	TAI.22.65
6.5mm (Double Loaded with needle)	TAI.24.65



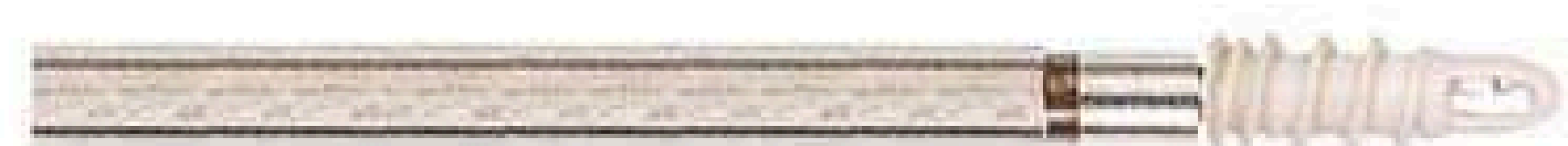
PEEK Suture Anchor 5.0mm & 6.5mm (sterile)

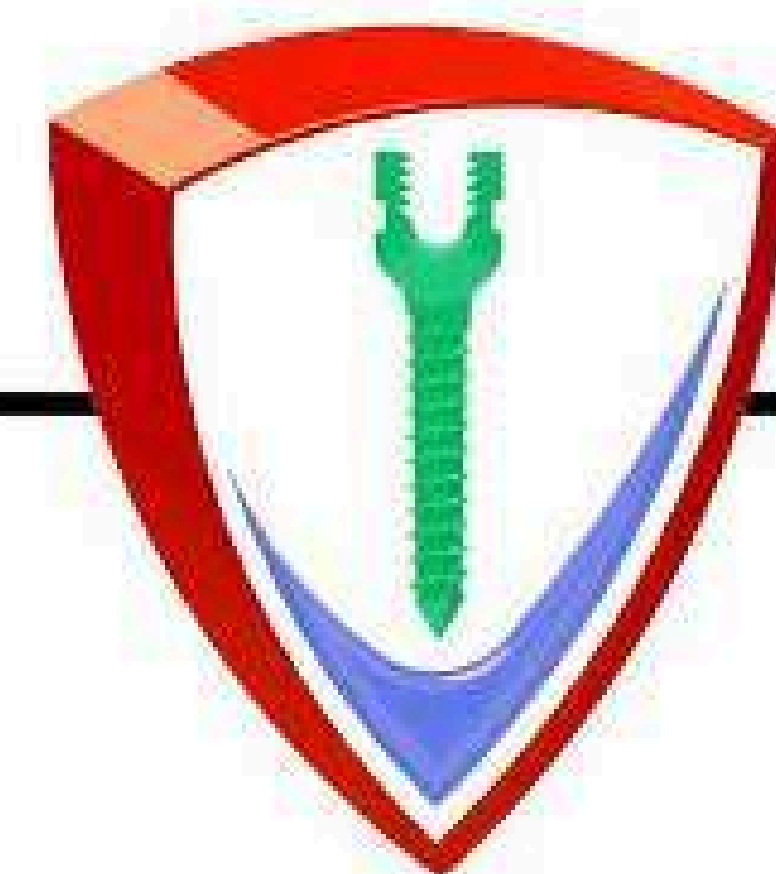
Suture PEEK is a fully threaded suture anchor featuring dual threads to maximize cortical and cancellous fixation, has a covered saddle tip to protect the sutures and is cannulated to channel growth factors.

Suture PEEK anchor is manufactured with PEEK material which is a High-strength radiolucent and thermoplastic material with excellent biocompatibility and biostability characteristics.

Sizes and reference codes

loop size	Ref. code
5.0mm (Double Loaded)	TAI.31.05
5.0mm (Double Loaded with needle)	TAI.32.05
5.0mm (Triple Loaded)	TAI.31.50
5.0mm (Triple Loaded with needle)	TAI.32.50
6.5mm (Double Loaded)	TAI.31.65
6.5mm (Double Loaded with needle)	TAI.32.65





Anchor Screw (sterile/Non-sterile)

Anchor Screw are titanium anchors available in 2.8mm, 3.5mm, 5.0mm, 6.5mm diameters .



Sizes and reference codes

loop size	Ref. code
2.8mm	TAI.15.28
3.5mm	TAI.15.35
5.0mm	TAI.15.05
6.5mm	TAI.15.65

Eight Plate

Eight plate is a minimally invasive, secure implant that allows speedy postoperative recovery with immediate weight bearing.



Sizes and reference codes

loop size	Ref. code
Small	TAI.23.01
Medium	TAI.23.02
Large	TAI.23.03

Fiber Wire (sterile)

Fiber wire is a braided surgical fiber wire prepared from ultrahigh molecular weight long chain linear polyethylene.

Fiber wire is non-absorbable and there are no significant changes in tensile strength retention know to occur in vivo.

Fiber wire is preloaded on many Arthroscopy Anchors that have fiber wires. U Type represents a major advancement in arthroscopic surgery.



Sizes and reference codes

loop size	Ref. code
900mm	TAI.25.01
Single Needle-900mm	TAI.25.02
Single Needle-1200mm	TAI.25.03
Double Needle-1200mm	TAI.25.04

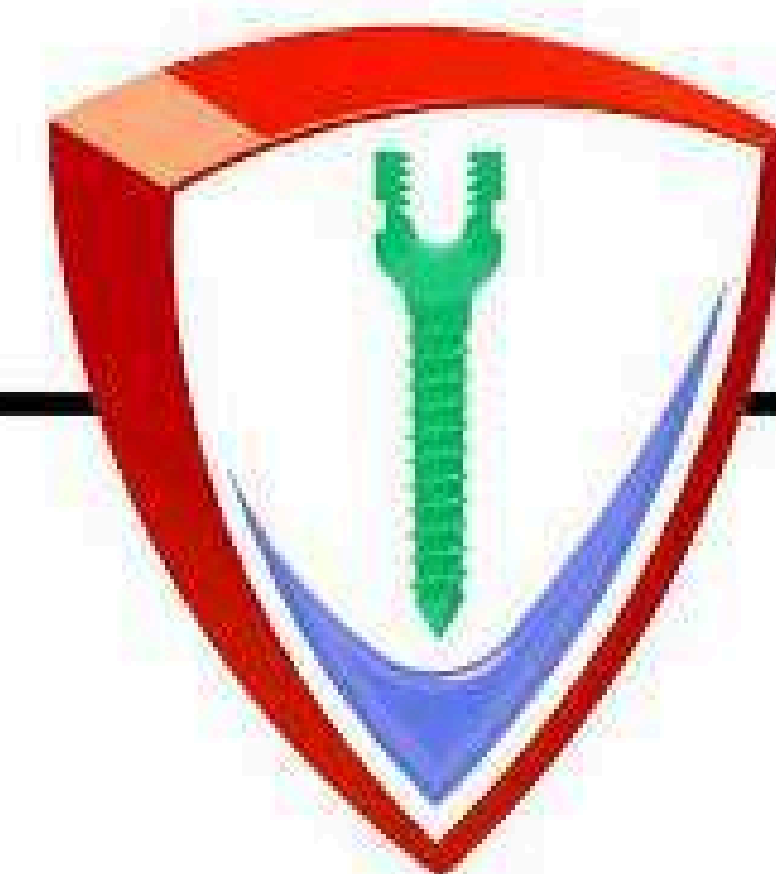
Fiber Tap (sterile)

Tape is an ultra-high strength 2 mm width tape using a similar long chain polyethylene structure as the tape. In addition to high demand applications like AC joint reconstruction.



Sizes and reference codes

loop size	Ref. code
Ø 2mm, T.L.-39", W.L-7.5"	TAI.33.01



Disposable Cannula



Sizes and reference codes

loop size	Ref. code
Trocar Point 8.25 x 70mm Green	TAI.34.01
Trocar Point 8.25 x 90mm Red	TAI.34.02

ACL/ PCL reconstruction set

1. ACL / PCL reconstruction drill guide system
2. Graft passing 2.4mm Drill bit
3. Graft passing pin (Beath pin)
4. Cannulated Tibial Reamer,
(Dia. : 6.0mm, 7.0mm, 8,0mm, 9.0mm, 10mm ,11mm, 12mm)
5. Cannulated Femoral Flowertip Reamer
(Dia. : 6.0mm, 7.0mm, 8,0mm, 9.0mm, 10mm ,11mm, 12mm)
6. Cannulated Endoscopic Reamer,
(Dia.4.5mm)
7. Depth Gauge for ACL/PCL reconstruction
8. Femoral Aimer (5mm, 7mm)
9. Tunnel Plug (7-8mm, 8-9mm, 9-10mm)
10. Tunnel Dilator, (7.0mm, 8.0mm, 9.0mm)
11. T-Handle For Tunnel Dilators
12. Cannulated Screw Driver For Bio-Lock Interference Screws
13. Impactor For Spiked Ligament Staple
14. Arthroscopic Probe
15. Micro fracture Awl, (30°, 45°, 90°)
16. Graft Prep Station
17. Graft Sizing Block
18. Tendon Stripper, Closed End,6.0mm
19. Tendon Stripper, Open End,7.0mm
20. Straight Rasp
21. Convex Rasp
22. Femoral PCL Elevator
23. Graphic Case For Knee Arthroscopy Instruments



NOTES

WE RECOGNIZE FOR...

DESIGN

QUALITY

INNOVATION



orthonexgen.com



orthonexgen.com