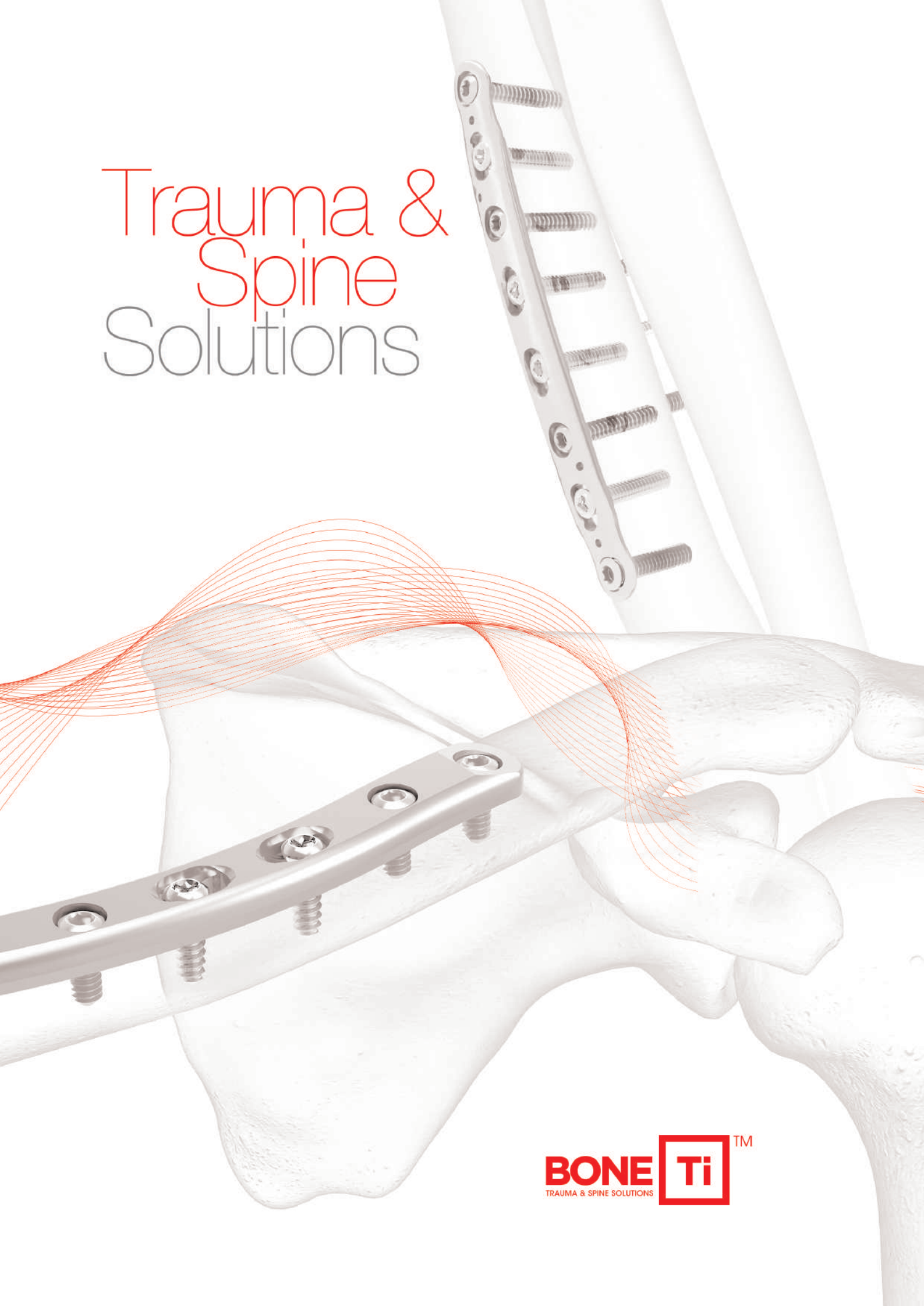




Implants
Catalogue

www.bone-ti.com

Trauma & Spine Solutions



BONE  TM
TRAUMA & SPINE SOLUTIONS

Contents

Introduction	1
Indications	1
Features & Benefits.....	2
Trauma	
Small Fragment Plate System	
Clavicle Plates	5
Humerus Plates	7
Radius Plates.....	11
Ulna Plates	15
Calcaneus Plates	16
Large Fragment Plate System	
Femoral Plates.....	17
Tibial Plates.....	20
Fibula Plates	24
Pelvis Plates	25
Multifunctional Plate System	
Multifunctional Plates	26
Mini Plate System	
Mini Plates	28
Screw System	
Cortical and Cancellous Screws	34
Locking Screws	39
Cannulated Screws	43
Headless Compression Cannulated Screws	47
Nail System	
Proximal Femoral Nail System PFN	51
Proximal Femoral Nail System EFN	54
Tibial Nail System TN	56
Tibial Nail System ETN	58

INTRODUCTION

The locking screw concept was produced by Dr. Tepic S and Dr. Perren SM for the first time in 1995. With locking compression plate put in use, it became one of the most important developments for plate and screw internal fixation in recent years. Locking screws provide the ability to create a fixed-angle construct while utilizing familiar conventional plating techniques. The fixed-angle constructed functions as an internal fixator which maintains primary and secondary loss of reduction. This kind of construction also provides improved fixation in osteopenic bone or multifragment fractures, where traditional screw purchase is compromised. LCP constructs do not rely on plate-to-bone compression to maintain stability. Therefore, the periosteum will be protected and the blood supply to the bone preserved. With these notorious improvements, the LCP becomes an implant category of increasing importance for trauma treatment.

El concepto de tornillo de bloqueo fue producido por el Dr. Tepic S y el Dr. Perren SM por primera vez en 1995. Con la placa de compresión bloqueada puesta en uso, se convirtió en uno de los desarrollos más importantes para la fijación interna de placas y tornillos en los últimos años. Los tornillos de bloqueo proporcionan la capacidad de crear una construcción de ángulo fijo mientras se utilizan técnicas familiares de placas convencionales. La construcción de ángulo fijo funciona como una fijación interna que mantiene la pérdida primaria y secundaria de reducción. Este tipo de construcción también proporciona una fijación mejorada en hueso osteopénico o fracturas multi-fragmentarias donde el uso de tornillos tradicionales está comprometido. La construcción de placas LCP no dependen de la compresión de placa a hueso para mantener la estabilidad. Por lo tanto, el periostio estará protegido y el suministro de sangre al hueso conservado. Con estas notables mejoras, el LCP se convierte en una categoría de implantes de creciente importancia para el tratamiento de traumatismos.

INDICATIONS INDICACIONES

The LCP system applies to many different plate types and is therefore suitable for a large number of fracture types.

El sistema LCP se aplica a muchos tipos de placas diferentes y por lo tanto es adecuado para un gran número de tipos de fractura.

- Fractures
Fracturas
- Osteotomies
Osteotomías
- Malunions, nonunions
Malas uniones, No uniones

FEATURES & BENEFITS
CARACTERÍSTICAS & BENEFICIOS

- The unique locking hole design.
Diseño de único orificio de bloqueo



*Not for all locking compression plates.

*No para todas las placas de compresión bloqueadas.

- Combi holes.
Orificios combinados
- The Combi holes allow placement of conventional cortex and cancellous bone screws, on one side, or threaded conical locking screws on the opposite side of each hole.
Los orificios combinados permiten la colocación de los tornillos convencionales corticales y esponjosos en un lado, o tornillos de bloqueo cónicos roscados en el lado opuesto de cada orificio.



FEATURES & BENEFITS

CARACTERÍSTICAS & BENEFICIOS

- Periarticular plates anatomically designed.
Placas periarticulares con diseño anatómico.
- Periarticular plates are pre-contoured to create an anatomical fit, that requires little or no additional hending and minimizes impinging on soft tissue.

Las placas periarticulares están preformadas para crear un ajuste anatómico que requiere poca o ninguna incisión adicional y minimiza la incidencia en los tejidos blandos.



- Locking screw with StarDrive recess.
Tornillo de bloqueo con ranura de estrella
- The StarDrive recess provides improved torque transmission to the screw, and minimizes the possibility of cross thread.
La ranura de estrella proporciona una mejor transmisión de torque al tornillo y minimiza la posibilidad de enrosque transversal.

- Locking screw with self-tapping flutes .
Tornillo de bloqueo con bordes auto-perforantes.
- Less surgical steps
Menos pasos quirúrgicos.



FEATURES & BENEFITS

CARACTERÍSTICAS & BENEFICIOS

- Cortical thread with large core diameter.
Rosca cortical con diámetro de núcleo grande.
- The large core diameter improves bending and shears strength of the screw, and distributes the load over a larger area in the bone.
El gran diámetro del núcleo mejora la flexión y la resistencia al corte del tornillo y distribuye la carga sobre un área mayor en el hueso.



- Special double-lead thread beneath the screw head engages and locks into the threaded holes of the plate .
El labrado de doble rosca especial bajo la cabeza del tornillo se engancha y bloquea en los orificios roscados de la placa.
- Easier and faster locking of the screws with the plates.
Fácil y rápido bloqueo de los tornillos con las placas.



Small Locking Fragment Plating System SLP**LCP Clavicle Hook Plate**

Matching Screw:
3.5mm Cortical Screw, 4.0mm Cancellous Screw, 3.5mm locking screws



Head thickness Thickness Head width Width
2.5 3.6 25.6 11

Hole	Direction	P.N	Length	Material
4	Left	122236104	41mm	Titanium
5	Left	122236105	53mm	Titanium
6	Left	122236106	64mm	Titanium
7	Left	122236107	74mm	Titanium
4	Left	122236204	41mm	Titanium
5	Left	122236205	53mm	Titanium
6	Left	122236206	64mm	Titanium
7	Left	122236207	74mm	Titanium
4	Right	122236304	41mm	Titanium
5	Right	122236305	53mm	Titanium
6	Right	122236306	64mm	Titanium
7	Right	122236307	74mm	Titanium
4	Right	122236404	41mm	Titanium
5	Right	122236405	53mm	Titanium
6	Right	122236406	64mm	Titanium
7	Right	122236407	74mm	Titanium

Small Locking Fragment Plating System SLP**LCP Superior Anterior Clavicle with Lateral Extension Locking Plate**

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
3.5mm locking screws, 3.5mm spacer, 2.4/2.7mm locking screw



Head thickness Thickness Head width Width
3.0 3.0 18 10

Hole	Direction	P.N	Length	Material
3	Left	122264103	69mm	Titanium
4	Left	122264104	81mm	Titanium
5	Left	122264105	94mm	Titanium
6	Left	122264106	108mm	Titanium
7	Left	122264107	123mm	Titanium
8	Left	122264108	135mm	Titanium
3	Right	122264203	69mm	Titanium
4	Right	122264204	81mm	Titanium
5	Right	122264205	94mm	Titanium
6	Right	122264206	108mm	Titanium
7	Right	122264207	123mm	Titanium
8	Right	122264208	135mm	Titanium

Small Locking Fragment Plating System SLP**LCP Superior Anterior Clavicle Locking Plate**

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
3.5mm locking screw, 3.5mm spacer

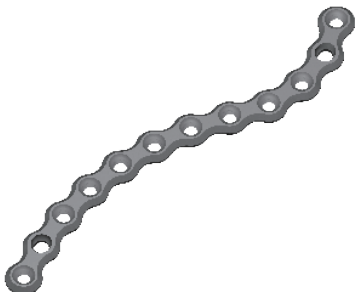


Hole	Direction	P.N	Length	Material
6	Left	122265106	94mm	Titanium
7	Left	122265107	110mm	Titanium
8	Left	122265108	120mm	Titanium
6	Right	122265206	94mm	Titanium
7	Right	122265207	110mm	Titanium
8	Right	122265208	120mm	Titanium

**Small Locking Fragment Plating System SLP
Clavicle Reconstruction Locking Plate**

Matching Screw:

3.5mm Cortical Screw, 3.5mm locking screw, 3.5mm spacer



Hole	Direction	P.N	Length	Material
6	Left	122232106	70.5mm	Titanium
8	Left	122232108	94.5mm	Titanium
10	Left	122232110	118.5mm	Titanium
12	Left	122232112	142.5mm	Titanium
6	Right	122232206	70.5mm	Titanium
8	Right	122232208	94.5mm	Titanium
10	Right	122232210	118.5mm	Titanium
12	Right	122232212	142.5mm	Titanium

Small Fragment Plating System CanSFP
Distal Posterior / Lateral Humeral Plate

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,



Head thickness	Thickness	Head width	Width
1.8	3.5	40	10.5

Hole	Direction	P.N	Length	Material
3	Left	122130103	80mm	Titanium
4	Left	122130104	92mm	Titanium
5	Left	122130105	104mm	Titanium
6	Left	122130106	116mm	Titanium
7	Left	122130107	128mm	Titanium
8	Left	122130108	140mm	Titanium
9	Left	122130109	152mm	Titanium
10	Left	122130110	164mm	Titanium
11	Left	122130111	176mm	Titanium
12	Left	122130112	188mm	Titanium
3	Right	122130203	80mm	Titanium
4	Right	122130204	92mm	Titanium
5	Right	122130205	104mm	Titanium
6	Right	122130206	116mm	Titanium
7	Right	122130207	128mm	Titanium
8	Right	122130208	140mm	Titanium
9	Right	122130209	152mm	Titanium
10	Right	122130210	164mm	Titanium
11	Right	122130211	176mm	Titanium
12	Right	122130212	188mm	Titanium

Small Fragment Plating System SFP
Distal Medial Humeral Plate

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw



Head thickness	Thickness	Head width	Width
1.5	3.0	8.2	8.2

Hole	P.N	Material
10	122133010	Titanium
11	122133011	Titanium
12	122133012	Titanium
13	122133013	Titanium
14	122133014	Titanium
15	122133015	Titanium
16	122133016	Titanium
17	122133017	Titanium
18	122133018	Titanium
19	122133019	Titanium
20	122133020	Titanium

Small Locking Fragment Plating System SLP
Proximal Humeral Locking Plate I

Matching Screw:
 3.5mm Cortical Screw, 4.0mm Cancellous Screw, 3.5mm locking screw



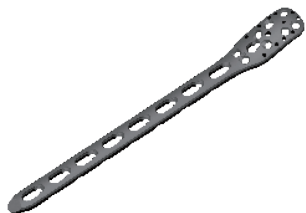
Hole	P.N	Length	Material
3	122238103	90mm	Titanium
4	122238104	102mm	Titanium
5	122238105	114mm	Titanium
6	122238106	126mm	Titanium
7	122238107	138mm	Titanium
8	122238108	150mm	Titanium
9	122238109	162mm	Titanium
10	122238110	174mm	Titanium
11	122238111	186mm	Titanium
12	122238112	198mm	Titanium
13	122238113	210mm	Titanium
14	122238114	222mm	Titanium

Small Locking Fragment Plating System SLP

Proximal Humeral Locking Plate II

Matching Screw:

3.5mm Cortical Screw, 4.0mm Cancellous Screw, 3.5mm locking screw



Head thickness	Thickness	Head width	Width
2	4.2	22.85	12.5

Hole	P.N	Length	Material
3	122238003	110mm	Titanium
4	122238004	128mm	Titanium
5	122238005	146mm	Titanium
6	122238006	164mm	Titanium
7	122238007	182mm	Titanium
8	122238008	200mm	Titanium
9	122238009	218mm	Titanium
10	122238010	236mm	Titanium
11	122238011	254mm	Titanium
12	122238012	272mm	Titanium
13	122238013	290mm	Titanium

Small Locking Fragment Plating System SLP

Distal Lateral Dorsal Humeral Locking Plate (Buttress)

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
3.5mm locking screw, 3.5mm spacer, 2.4/2.7mm locking screw

Head thickness	Thickness	Head width	Width
2.5	2.5	23.1	12

Hole	Direction	P.N	Length	Material
3	Left	122243103	65mm	Titanium
5	Left	122243105	91mm	Titanium
7	Left	122243107	117mm	Titanium
9	Left	122243109	143mm	Titanium
14	Right	122243114	208mm	Titanium
3	Right	122243203	65mm	Titanium
5	Right	122243205	91mm	Titanium
7	Right	122243207	117mm	Titanium
9	Right	122243209	143mm	Titanium
14	Right	122243214	208mm	Titanium

Small Locking Fragment Plating System SLP

Distal Medial Humeral Locking Plate

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
3.5mm locking screw, 3.5mm spacer, 2.4/2.7mm locking screw

Head thickness	Thickness	Head width	Width
3.5	3.5	11	11

Hole	Direction	P.N	Length	Material
3	Left	122238103	59mm	Titanium
5	Left	122245105	84mm	Titanium
7	Left	122245107	110mm	Titanium
9	Left	122245109	136mm	Titanium
14	Left	122245114	201mm	Titanium
3	Right	122245203	59mm	Titanium
5	Right	122245205	84mm	Titanium
7	Right	122245207	110mm	Titanium
9	Right	122245209	136mm	Titanium
14	Right	122245214	201mm	Titanium

Small Locking Fragment Plating System SLP
Proximal Humeral Greater Tubercle Locking Plate
 Matching Screw: 3.5mm Cortical Screw, 3.5mm locking Screw,
 3.5mm spacer



Hole	Direction	P.N	Length	Material
2	Left	122533102	66	Titanium
3	Left	122533103	78	Titanium
4	Left	122533104	90	Titanium
6	Left	122533106	114	Titanium
8	Left	122533108	138	Titanium
10	Left	122533110	162	Titanium
12	Left	122533112	186	Titanium
14	Left	122533114	210	Titanium
16	Left	122533116	234	Titanium
2	Right	122533202	66	Titanium
3	Right	122533203	78	Titanium
4	Right	122533204	90	Titanium
6	Right	122533206	114	Titanium
8	Right	122533208	138	Titanium
10	Right	122533210	162	Titanium
12	Right	122533212	186	Titanium
14	Right	122533214	210	Titanium
16	Right	122533216	234	Titanium

Small Locking Fragment Plating System SLP
LCP-Distal Humeral extra-articular Locking Plate
 Matching Screw: 3.5mm Cortical Screw, 3.5mm locking Screw,
 3.5mm spacer



Hole	Direction	P.N	Length	Material
4	Left	122262104	122	Titanium
6	Left	122262106	158	Titanium
8	Left	122262108	194	Titanium
10	Left	122262110	230	Titanium
12	Left	122262112	266	Titanium
14	Left	122262114	302	Titanium
4	Right	122262204	122	Titanium
6	Right	122262206	158	Titanium
8	Right	122262208	194	Titanium
10	Right	122262210	230	Titanium
12	Right	122262212	266	Titanium
14	Right	122262214	302	Titanium

Small Locking Fragment Plating System SLP
Distal Lateral Dorsal Humeral Plate
 Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
 3.5mm locking screw, 3.5mm spacer, 2.4/2.7mm locking screw



Head thickness Thickness Head width Width
 2.5 2.5 14.2 11

Hole	Direction	P.N	Length	Material
3	Left	122244103	65mm	Titanium
5	Left	122244105	91mm	Titanium
7	Left	122244107	117mm	Titanium
9	Left	122244109	143mm	Titanium
14	Left	122244114	208mm	Titanium
3	Right	122244203	65mm	Titanium
5	Right	122244205	91mm	Titanium
7	Right	122244207	117mm	Titanium
9	Right	122244209	143mm	Titanium
14	Right	122244214	208mm	Titanium

Small Locking Fragment Plating System SLP
 LCP-Distal Humeral middle metaphyseal locking plate
 Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
 3.5mm locking screw, 3.5mm spacer



Head thickness Thickness Head width Width
 1.4 3.2 11 11.5

Hole	P.N	Length	Material
7	122263007	80mm	Titanium
9	122263009	106mm	Titanium
11	122263011	132mm	Titanium
13	122263013	158mm	Titanium
15	122263015	184mm	Titanium

Small Fragment Plating System CanSFP
 Proximal Lateral Humeral Plate, with LC-undercuts
 Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,



Head thickness Thickness Head width Width
 2.2 3.2 25 11.5

Hole	Direction	P.N	Length	Material
4	Left	122131104	87mm	Titanium
5	Left	122131105	99mm	Titanium
6	Left	122131106	111mm	Titanium
7	Left	122131107	123mm	Titanium
8	Left	122131108	135mm	Titanium
10	Left	122131110	159mm	Titanium
4	Right	122131204	87mm	Titanium
5	Right	122131205	99mm	Titanium
6	Right	122131206	111mm	Titanium
7	Right	122131207	123mm	Titanium
8	Right	122131208	135mm	Titanium
10	Right	122131210	159mm	Titanium

Radius Plates

 Small Locking Fragment Plating System SLP
 3.5mm LCP T-Plate, Right-angled(head 4holes)

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
 3.5mm locking screw



Head thickness Thickness Head width Width
 1.6 1.6 31 11

Hole	P.N	Length	Material
3	122220003	47mm	Titanium
4	122220004	58mm	Titanium
5	122220005	69mm	Titanium
6	122220006	80mm	Titanium

 Small Locking Fragment Plating System SLP
 3.5mm LCP T-Plate, Oblique-angled(head 3holes)

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
 3.5mm locking screw



Head thickness Thickness Head width Width
 1.6 1.6 23 10

Hole	Direction	P.N	Length	Material
3	Left	122221103	52mm	Titanium
4	Left	122221104	63mm	Titanium
5	Left	122221105	74mm	Titanium
3	Right	122221203	52mm	Titanium
4	Right	122221204	63mm	Titanium
5	Right	122221205	74mm	Titanium

 Small Locking Fragment Plating System SLP
 3.5mm LCP T-Plate, Right-angled(head 3holes)

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
 3.5mm locking screw



Head thickness Thickness Head width Width
 1.6 1.6 24 10

Hole	P.N	Length	Material
3	12222003	46.5mm	Titanium
4	12222004	57.5mm	Titanium
5	12222005	68.5mm	Titanium
6	12222006	79.5mm	Titanium

 Small Locking Fragment Plating System SLP
 LCP Distal Radius Locking Plate

Matching screw: 2.4/2.7mm locking screw, 2.4mm Cortical Screw



Hole	P.N	Length	Material
8	122261008	100mm	Titanium
10	122261010	120mm	Titanium
12	122261012	140mm	Titanium

2.4/2.7 Locking Screw Instruments Set**LCP Proximal Radius Arch(collum radii) Locking Plate**

MatchingScrew:2.4/2.7mmlockingscrew,2.4mmCorticalScrew



Head thickness	Thickness	Head width	Width
1.6	1.6	16	8

Hole	P.N	Length	Material
2	121236002	32mm	Titanium
3	121236003	41mm	Titanium
4	121236004	50mm	Titanium

2.4/2.7 Locking Screw Instruments Set**LCP Proximal Radius Arch(collum radii) Locking Plate**

MatchingScrew:2.4/2.7mmlockingscrew,2.4mmCorticalScrew



Head thickness	Thickness	Head width	Width
1.6	1.6	15.3	8

Hole	Direction	P.N	Length	Material
2	Left	121237002	37.5mm	Titanium
3	Left	121237003	46.5mm	Titanium
4	Left	121237004	55.5mm	Titanium
2	Right	121237102	37.5mm	Titanium
3	Right	121237103	46.5mm	Titanium
4	Right	121237104	55.5mm	Titanium

2.4/2.7 Locking Fragment Plating System**LCP Distal Dorsal Radius Locking L-Plate
(Head 2 holes)**

Matching Screw:2.4/2.7mm locking screw,2.4mm Cortical Screw



Hole	Direction	P.N	Length	Material
3	Left	122277103	40mm	Titanium
4	Left	122277104	49mm	Titanium
3	Right	122277203	40mm	Titanium
4	Right	122277204	49mm	Titanium

2.4/2.7 Locking Fragment Plating System**LCP Distal Dorsal Radius Locking L-Plate
(Head 3 holes, Straight)**

Matching Screw:2.4/2.7mm locking Screw,2.4mm Cortical Screw,



Hole	Direction	P.N	Length	Material
3	Left	122275103	40mm	Titanium
4	Left	122275104	49mm	Titanium
3	Right	122275203	40mm	Titanium
4	Right	122275204	49mm	Titanium

2.4/2.7 Locking Fragment Plating System
LCP Distal Dorsal Radius Locking Plate
(Head 3 holes, Oblique)

Matching Screw:2.4/2.7mm locking Screw,2.4mm Cortical Screw,

Hole	Direction	P.N	Length	Material
3	Left	122276103	43mm	Titanium
4	Left	122276104	52mm	Titanium
3	Right	122276203	43mm	Titanium
4	Right	122276204	52mm	Titanium



2.4/2.7 Locking Fragment Plating System
LCP Distal Dorsal Radius Locking T-Plate
 Matching Screw:2.4/2.7mm locking Screw,2.4mm Cortical Screw,

Hole	P.N	Length	Material
3	122278003	40mm	Titanium
4	122278004	49mm	Titanium



2.4/2.7 Locking Fragment Plating System
LCP Distal Dorsal Radius Locking T-Plate
 Matching Screw:2.4/2.7mm locking Screw,2.4mm Cortical Screw,

Hole	P.N	Length	Material
5	122292005	48mm	Titanium
6	122292006	57mm	Titanium



2.4/2.7 Locking Fragment Plating System
VA LCP Distal Palmar Radius two - column Locking Plate
(head 6 holes)

Matching Screw:2.4/2.7mm locking Screw,2.4mm VA locking screw,
 2.4mm Cortical Screw



Head thickness Thickness Head width Width
 2.2 2.2 22 7.5

Hole	Direction	P.N	Length	Material
2	Left	122323102	45mm	Titanium
3	Left	122323103	54mm	Titanium
4	Left	122323104	66mm	Titanium
5	Left	122323105	75mm	Titanium
2	Right	122323202	45mm	Titanium
3	Right	122323203	54mm	Titanium
4	Right	122323204	66mm	Titanium
5	Right	122323205	75mm	Titanium

2.4/2.7 Locking Fragment Plating System
VA LCP Distal Palmar Radius two - column Locking Plate
(head 7 holes)

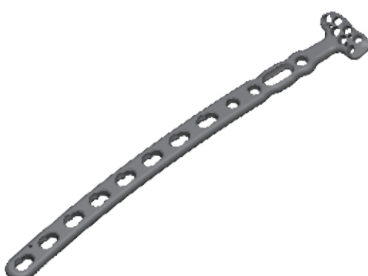
Matching Screw:2.4/2.7mm locking Screw,2.4mm VA locking screw,
 2.4mm Cortical Screw



Hole	Direction	P.N	Length	Material
2	Left	122325102	47mm	Titanium
3	Left	122325103	55mm	Titanium
4	Left	122325104	68mm	Titanium
5	Left	122325105	77mm	Titanium
7	Left	122325107	95mm	Titanium
9	Left	122325109	113mm	Titanium
11	Left	122325111	131mm	Titanium
2	Right	122325202	47mm	Titanium
3	Right	122325203	55mm	Titanium
4	Right	122325204	68mm	Titanium
5	Right	122325205	77mm	Titanium
7	Right	122325207	95mm	Titanium
9	Right	122325209	113mm	Titanium
11	Right	122325211	131mm	Titanium

2.4/2.7 Locking Fragment Plating System
Distal Radius Volar Locking Plate

Matching Screw:2.4/2.7mm locking Screw,3.5mm locking screw,
 3.5mm Cortical Screw



Hole	Direction	P.N	Length	Material
3	Left	121238103	51mm	Titanium
4	Left	121238104	56.6mm	Titanium
7	Left	121238107	89mm	Titanium
10	Left	121238110	140mm	Titanium
12	Left	121238112	175mm	Titanium
3	Right	121238203	51mm	Titanium
4	Right	121238204	56.6mm	Titanium
7	Right	121238207	89mm	Titanium
10	Right	121238210	140mm	Titanium
12	Right	121238212	175mm	Titanium

Head thickness Thickness Head width Width
 1.4 3.2 11 11.5

Small Locking Fragment Plating System SLP
LCP Olecranon Locking Plate

Matching Screw:
 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
 3.5mm locking screw, 3.5mm spacer



Head thickness Thickness Head width Width
 2.5 2.5 15 11

Hole	Direction	P.N	Length	Material
2	Left	122240102	86mm	Titanium
4	Left	122240104	112mm	Titanium
6	Left	122240106	138mm	Titanium
8	Left	122240108	163mm	Titanium
10	Left	122240110	190mm	Titanium
12	Left	122240112	216mm	Titanium
2	Right	122240202	86mm	Titanium
4	Right	122240204	112mm	Titanium
6	Right	122240206	138mm	Titanium
8	Right	122240208	163mm	Titanium
10	Right	122240210	190mm	Titanium
12	Right	122240212	216mm	Titanium

Mini Locking Fragment Plating System MLP
LCP Distal Ulna Hook Locking Plate

Matching Screw:
 2.0mm locking screw, 2.0mm Cortical Screw



Head thickness Thickness Head width Width
 / 1.8 5 5

Hole	P.N	Length	Material
7	121235007	46mm	Titanium

Calcaneus Plates

Small Fragment Plating System SFP

Calcaneal Plate - I

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw SFP



Head thickness Thickness Head width Width
1.5 1.5 41.7 20.5

Hole	P.N	Length	Material
14	122152060	60mm	Titanium
14	122152070	70mm	Titanium

Small Fragment Plating System SFP

Calcaneal Locking Plate-IV

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw



Hole	P.N	Length	Material
8	122156008	48mm	Titanium
10	122156012	58mm	Titanium
12	122156112	65mm	Titanium

Small Locking Fragment Plating System SLP

Calcaneal Locking plate

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
3.5mm Locking Screw



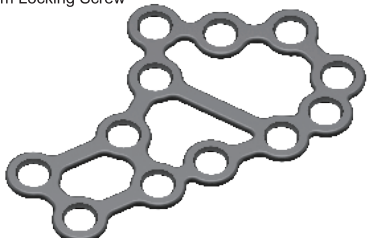
Head thickness Thickness Head width Width
/ 2 / 54

Hole	Direction	P.N	Length	Material
15	Left	122234169	69mm	Titanium
15	Left	122234176	76mm	Titanium
15	Right	122234269	69mm	Titanium
15	Right	122234276	76mm	Titanium

Small Locking Fragment Plating System CanSLP

Calcaneal Locking plate

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw
3.5mm Locking Screw



Head thickness Thickness Head width Width
/ 2 / 54

Hole	Direction	P.N	Length	Material
8	Left	122291103	53mm	Titanium
8	Right	122291203	53mm	Titanium
12	Left	122291101	60mm	Titanium
12	Right	122291201	60mm	Titanium
12	Left	122291102	68mm	Titanium
12	Right	122291202	68mm	Titanium

Dynamic Hip and Condylar System DHS-DCS

DHS Plate 135°, with LC-undercuts

Matching Screw: 4.5mm Cortical Screw, 6.5mm Cancellous Screw



Dynamic Hip and Condylar System DHS-DCS

DHS Plate 95°, with LC-undercuts

Matching Screw: 4.5mm Cortical Screw, 6.5mm Cancellous Screw

Dynamic Hip and Condylar System DHS-DCS
DHS/DCS Screw, with compression screwDynamic Hip and Condylar System DHS-DCS
Lag Screw

Hole	P.N	Length	Material
2	124111102	52mm	Titanium
3	124111103	68mm	Titanium
4	124111104	84mm	Titanium
5	124111105	100mm	Titanium
6	124111106	116mm	Titanium
8	124111108	148mm	Titanium
10	124111110	180mm	Titanium
12	124111112	212mm	Titanium
14	124111114	244mm	Titanium
16	124111116	276mm	Titanium

Hole	P.N	Length	Material
4	124113104	117mm	Titanium
6	124113106	149mm	Titanium
8	124113108	181mm	Titanium
10	124113110	213mm	Titanium
12	124113112	245mm	Titanium

P.N	Length	Material
134115050	50mm	Titanium
134115055	55mm	Titanium
134115060	60mm	Titanium
134115065	65mm	Titanium
134115070	70mm	Titanium
134115075	75mm	Titanium
134115080	80mm	Titanium
134115085	85mm	Titanium
134115090	90mm	Titanium
134115095	95mm	Titanium
134115100	100mm	Titanium
134115105	105mm	Titanium
134115110	110mm	Titanium

P.N	Meterial
124116000	Titanium

Femur Plates
Large Fragment Plating System CanLFP
4.5mm LC-DCP Plate,broad

Matching Screw:4.5mm Cortical Screw,6.5mm Cancellous Screw


 Head thickness Thickness Head width Width
 5.0 5.0 17.5 17.5

Large Fragment Plating System CanLFP
Distal Lateral Femoral Plate

Matching Screw:4.5mm Cortical Screw,6.5mm Cancellous Screw


 Head thickness Thickness Head width Width
 2.0 5.0 43.8 17

Large Locking Fragment Plating System LLP
4.5mm Locking Compression Plate(broad, LC-LCP)

Matching Screw:

4.5mm Cortical Screw, 6.5mm Cancellous Screw, 5.0mm Locking Screw


 Head thickness Thickness Head width Width
 2.8 5.2 17.5 17.5

Large Locking Fragment Plating System LLP
Distal Lateral Femoral Locking Plate

Matching Screw:

4.5mm Cortical Screw, 6.5mm Cancellous Screw, 5.0mm Locking Screw


 Head thickness Thickness Head width Width
 2.8 5.5 35 16.5

Hole	P.N	Length	Material
6	123121006	124mm	Titanium
7	123121007	142mm	Titanium
8	123121008	160mm	Titanium
9	123121009	178mm	Titanium
10	123121010	196mm	Titanium
11	123121011	214mm	Titanium
12	123121012	232mm	Titanium
13	123121013	250mm	Titanium
14	123121014	268mm	Titanium
16	123121016	304mm	Titanium
18	123121018	340mm	Titanium

Hole	Direction	P.N	Length	Material
5	Left	123128105	132mm	Titanium
7	Left	123128107	164mm	Titanium
9	Left	123128109	196mm	Titanium
11	Left	123128111	228mm	Titanium
13	Left	123128113	260mm	Titanium
5	Right	123128205	132mm	Titanium
7	Right	123128207	164mm	Titanium
9	Right	123128209	196mm	Titanium
11	Right	123128211	228mm	Titanium
13	Right	123128213	260mm	Titanium

Hole	P.N	Length	Material
5	123221005	98mm	Titanium
6	123221006	116mm	Titanium
7	123221007	134mm	Titanium
8	123221008	152mm	Titanium
9	123221009	170mm	Titanium
10	123221010	188mm	Titanium
11	123221011	206mm	Titanium
12	123221012	224mm	Titanium
13	123221013	242mm	Titanium
14	123221014	260mm	Titanium
15	123221015	278mm	Titanium
16	123221016	296mm	Titanium
17	123221017	314mm	Titanium
18	123221018	332mm	Titanium

Hole	Direction	P.N	Length	Material
5	Left	123230105	155mm	Titanium
7	Left	123230107	195mm	Titanium
9	Left	123230109	235mm	Titanium
11	Left	123230111	275mm	Titanium
13	Left	123230113	315mm	Titanium
5	Right	123230205	155mm	Titanium
7	Right	123230207	195mm	Titanium
9	Right	123230209	235mm	Titanium
11	Right	123230211	275mm	Titanium
13	Right	123230213	315mm	Titanium

Large Locking Fragment Plating System LLP
Distal Lateral Femoral LISS Plate

Matching Screw:
 4.5mm Cortical Screw, 6.5mm Cancellous Screw,
 5.0mm Locking Screw, 5.0mm spacer



Head thickness Thickness Head width Width
 2.8 5.5 35 16.5

Hole	Direction	P.N	Length	Material
5	Left	123421105	155mm	Titanium
7	Left	123421107	195mm	Titanium
9	Left	123421109	235mm	Titanium
11	Left	123421111	275mm	Titanium
13	Left	123421113	315mm	Titanium
5	Right	123421205	155mm	Titanium
7	Right	123421207	195mm	Titanium
9	Right	123421209	235mm	Titanium
11	Right	123421211	275mm	Titanium
13	Right	123421213	315mm	Titanium

Large Locking Fragment Plating System LLP
LCP Proximal Femoral Locking Plate

Matching Screw:
 4.5mm Cortical Screw 6.5mm Cancellous Screw, 5.0mm Locking Screw,
 5.0mm spacer



Head thickness Thickness Head width Width
 3.0 5.6 25.4 17.5

Hole	Direction	P.N	Length	Material
4	Left	123228304	175mm	Titanium
6	Left	123228306	211mm	Titanium
8	Left	123228308	247mm	Titanium
10	Left	123228310	283mm	Titanium
12	Left	123228312	319mm	Titanium
4	Right	123228404	175mm	Titanium
6	Right	123228406	211mm	Titanium
8	Right	123228408	247mm	Titanium
10	Right	123228410	283mm	Titanium
12	Right	123228412	319mm	Titanium

Tibia Plates

Small Locking Fragment Plating System CanSLP LCP Proximal Medial Tibial Locking Plate

Matching Screw: 3.5mm Cortical Screw, 3.5mm Locking Screw,



Hole	Direction	P.N	Length	Material
4	Left	122266104	60mm	Titanium
6	Left	122266106	84mm	Titanium
8	Left	122166108	108mm	Titanium
4	Right	122166204	60mm	Titanium
6	Right	122166206	84mm	Titanium
8	Right	122266208	108mm	Titanium

Small Locking Fragment Plating System SLP™

Distal Lateral Tibial Locking Plate

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
3.5mm Locking Screw



Head thickness	Thickness	Head width	Width
2	3.6	41.5	13.5

Hole	Direction	P.N	Length	Material
5	Left	122235105	80mm	Titanium
7	Left	122235107	106mm	Titanium
9	Left	122235109	132mm	Titanium
11	Left	122235111	158mm	Titanium
13	Left	122235113	184mm	Titanium
15	Left	122235115	210mm	Titanium
17	Left	122235117	236mm	Titanium
19	Left	122235119	262mm	Titanium
21	Left	122235121	288mm	Titanium
5	Right	122235205	80mm	Titanium
7	Right	122235207	106mm	Titanium
9	Right	122235209	132mm	Titanium
11	Right	122235211	158mm	Titanium
13	Right	122235213	184mm	Titanium
15	Right	122235215	210mm	Titanium
17	Right	122235217	236mm	Titanium
19	Right	122235219	262mm	Titanium
21	Right	122235221	288mm	Titanium

Small Locking Fragment Plating System SLP

3.5mm LCP Distal Medial Tibial Plate

Matching Screw: 3.5mm Cortical Screw 4.0mm Cancellous Screw
3.5mm Locking Screw



Head thickness	Thickness	Head width	Width
2.2	4	22.5	11

Hole	Direction	P.N	Length	Material
4	Left	122237104	117mm	Titanium
6	Left	122237106	144mm	Titanium
8	Left	122237108	171mm	Titanium
10	Left	122237110	198mm	Titanium
12	Left	122237112	225mm	Titanium
14	Left	122237114	252mm	Titanium
4	Right	122237204	117mm	Titanium
6	Right	122237206	144mm	Titanium
8	Right	122237208	171mm	Titanium
10	Right	122237210	198mm	Titanium
12	Right	122237212	225mm	Titanium
14	Right	122237214	252mm	Titanium

Small Locking Fragment Plating System SLP**Proximal Lateral Tibial Locking Plate I**

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
3.5mm Locking Screw, 3.5mm Spacer



Head thickness Thickness Head width Width
2.0 3.6 33.5 11

Hole	Direction	P.N	Length	Material
4	Left	122253104	83mm	Titanium
6	Left	122253106	109mm	Titanium
8	Left	122253108	135mm	Titanium
10	Left	122253110	161mm	Titanium
12	Left	122253112	187mm	Titanium
14	Left	122253114	213mm	Titanium
16	Left	122253116	239mm	Titanium
4	Right	122253204	83mm	Titanium
6	Right	122253206	109mm	Titanium
8	Right	122253208	135mm	Titanium
10	Right	122253210	161mm	Titanium
12	Right	122253212	187mm	Titanium
14	Right	122253214	213mm	Titanium
16	Right	122253216	239mm	Titanium

Small Locking Fragment Plating System SLP**LCP Distal Medial Tibial Plate**

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
3.5mm Locking Screw, 3.5mm Spacer



Head thickness Thickness Head width Width
2.2 4.2 20.5 11.5

Hole	Direction	P.N	Length	Material
4	Left	122267104	109mm	Titanium
6	Left	122267106	135mm	Titanium
8	Left	122267108	161mm	Titanium
10	Left	122267110	187mm	Titanium
12	Left	122267112	213mm	Titanium
14	Left	122267114	239mm	Titanium
4	Right	122267204	109mm	Titanium
6	Right	122267206	135mm	Titanium
8	Right	122267208	161mm	Titanium
10	Right	122267210	187mm	Titanium
12	Right	122267212	213mm	Titanium
14	Right	122267214	239mm	Titanium

Small Locking Fragment Plating System CanSLP**LCP Proximal Posterior Tibial Locking Plate**

Matching Screw: 3.5mm Cortical Screw, 3.5mm Locking Screw,



Hole	P.N	Length	Material
1	122255001	69mm	Titanium
2	122255002	79mm	Titanium
4	122255004	105mm	Titanium
6	122255006	131mm	Titanium

Tibia Plates

Large Locking Fragment Plating System LLP Proximal Lateral Tibial Locking Plate II

Matching Screw: 4.5mm Cortical Screw,
6.5mm Cancellous Screw, 5.0mm Locking Screw



Thickness
2.2 4.2 20.5 11.5

Large Locking Fragment Plating System LLP Proximal Tibial Locking Plate

Matching Screw: 4.5mm Cortical Screw,
6.5mm Cancellous Screw, 5.0mm Locking Screw



Head thickness Thickness Head width Width
3 4.8 39.3 15.5

Hole	Direction	P.N	Length	Material
4	Left	123232104	82mm	Titanium
5	Left	123232105	100mm	Titanium
6	Left	123232106	118mm	Titanium
7	Left	123232107	136mm	Titanium
8	Left	123232108	154mm	Titanium
9	Left	123232109	172mm	Titanium
10	Left	123232110	190mm	Titanium
12	Left	123232112	226mm	Titanium
14	Left	123232114	262mm	Titanium
4	Right	123232204	82mm	Titanium
5	Right	123232205	100mm	Titanium
6	Right	123232206	118mm	Titanium
7	Right	123232207	136mm	Titanium
8	Right	123232208	154mm	Titanium
9	Right	123232209	172mm	Titanium
10	Right	123232210	190mm	Titanium
12	Right	123232212	226mm	Titanium
14	Right	123232214	262mm	Titanium

Large Locking Fragment Plating System LLP Proximal Lateral Tibial LISS Plate

Matching Screw: 4.5mm Cortical Screw, 6.5mm Cancellous Screw,
5.0mm Locking Screw, 5.0mm Locking Screw (Self-drilling and self-tapping),
5.0mm Spacer



Head thickness Thickness Head width Width
3 4.8 21.5 16

Hole	Direction	P.N	Length	Material
3	Left	123233103	105mm	Titanium
5	Left	123233105	145mm	Titanium
7	Left	123233107	185mm	Titanium
9	Left	123233109	225mm	Titanium
11	Left	123233111	265mm	Titanium
13	Left	123233113	305mm	Titanium
3	Right	123233203	105mm	Titanium
5	Right	123233205	145mm	Titanium
7	Right	123233207	185mm	Titanium
9	Right	123233209	225mm	Titanium
11	Right	123233211	265mm	Titanium
13	Right	123233213	305mm	Titanium

Hole	Direction	P.N	Length	Material
5	Left	123420105	141mm	Titanium
7	Left	123420107	181mm	Titanium
9	Left	123420109	221mm	Titanium
11	Left	123420111	261mm	Titanium
13	Left	123420113	301mm	Titanium
5	Right	123420205	141mm	Titanium
7	Right	123420207	181mm	Titanium
9	Right	123420209	221mm	Titanium
11	Right	123420211	261mm	Titanium
13	Right	123420213	301mm	Titanium

Large Locking Fragment Plating System LLP
LCP Proximal Middle Tibial Locking Plate
 Matching Screw: 4.5mm Cortical Screw, 6.5mm Cancellous Screw, 5.0mm Locking



Head thickness	Thickness	Head width	Width
1.9	3.5	33	12

Hole	Direction	P.N	Length	Material
4	Left	123247104	106mm	Titanium
6	Left	123247106	142mm	Titanium
8	Left	123247108	178mm	Titanium
10	Left	123247110	214mm	Titanium
12	Left	123247112	250mm	Titanium
14	Left	123247114	286mm	Titanium
16	Left	123247116	322mm	Titanium
4	Right	123247204	106mm	Titanium
6	Right	123247206	142mm	Titanium
8	Right	123247208	178mm	Titanium
10	Right	123247210	214mm	Titanium
12	Right	123247212	250mm	Titanium
14	Right	123247214	286mm	Titanium
16	Right	123247216	322mm	Titanium

Large Locking Fragment Plating System CLLP
LCP Distal Lateral Tibial Plate
 Matching Screw: 4.5mm Cortical Screw, 6.5mm Cancellous Screw



Hole	Direction	P.N	Length	Material
5	Left	123250105	117mm	Titanium
7	Left	123250107	153mm	Titanium
9	Left	123250109	189mm	Titanium
11	Left	123250111	225mm	Titanium
13	Left	123250113	261mm	Titanium
5	Right	123250205	117mm	Titanium
7	Right	123250207	153mm	Titanium
9	Right	123250209	189mm	Titanium
11	Right	123250211	225mm	Titanium
13	Right	123250213	261mm	Titanium

Small Locking Fragment Plating System SLP**LCP Distal Lateral Fibular Locking Plate**

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
3.5mm Locking Screw, 3.5mm Spacer, 2.4/2.7mm Locking Screw



Head thickness	Thickness	Head width	Width
2.5	2.5	14	9.5

Hole	Direction	P.N	Length	Material
3	Left	122242103	73mm	Titanium
4	Left	122242104	86mm	Titanium
5	Left	122242105	99mm	Titanium
6	Left	122242106	112mm	Titanium
7	Left	122242107	125mm	Titanium
3	Right	122242203	73mm	Titanium
4	Right	122242204	86mm	Titanium
5	Right	122242205	99mm	Titanium
6	Right	122242206	112mm	Titanium
7	Right	122242207	125mm	Titanium

2.4/2.7 Locking Fragment Plate System**LCP Distal Posterior Lateral Fibula Locking Plate**

Matching Screw: 2.4mm Locking Screw, 2.7mm Locking Screw,
3.5mm Locking Screw, 3.5mm Cortical Screw



Hole	Direction	P.N	Length	Material
3	Left	122241103	77mm	Titanium
4	Left	122241104	90mm	Titanium
5	Left	122241105	103mm	Titanium
6	Left	122241106	116mm	Titanium
7	Left	122241107	129mm	Titanium
3	Right	122241203	77mm	Titanium
4	Right	122241204	90mm	Titanium
5	Right	122241205	103mm	Titanium
6	Right	122241206	116mm	Titanium
7	Right	122241207	129mm	Titanium

Small Fragment Plating System Can
3.5mm Reconstruction Plate, curved

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw



Head thickness	Thickness	Head width	Width
3.0	3.0	10	10

Hole	P.N	Length	Material
6	122151006	71mm	Titanium
8	122151008	93.5mm	Titanium
10	122151010	115mm	Titanium
12	122151012	135mm	Titanium
14	122151014	154mm	Titanium
16	122151016	171mm	Titanium
18	122151018	186mm	Titanium
20	122151020	199mm	Titanium

Small Locking Fragment Plating System CanSLP
Pelvic Reconstruction Locking Plate, curved

Matching Screw: 3.5mm Cortical Screw,
4.0mm Cancellous Screw, 3.5mm Locking Screw



Hole	P.N	Material
6	122298006	Titanium
8	122298008	Titanium
10	122298010	Titanium
12	122298012	Titanium
14	122298014	Titanium
16	122298016	Titanium

Multifunctional Plates

Small Locking Fragment Plating System SLP LCP 1/3 Tubular Locking Plate

Matching Screw:3.5mm locking Screw



Head thickness Thickness Head width Width
3.2 3.2 11.5 11.5

Small Locking Fragment Plating System SLP 3.5mm Reconstruction Locking Plate, straight

Matching Screw:3.5mm Cortical Screw,
4.0mm Cancellous Screw,3.5mm Locking Screw



Head thickness Thickness Head width Width
3.2 3.2 10.5 10.5

Small Locking Fragment Plating System SLP 3.5mm Locking Compression Plate(narrow, LC-LCP)

Matching Screw: 3.5mm Cortical Screw,
4.0mm Cancellous Screw,3.5mm Locking Screw



Head thickness Thickness Head width Width
3.2 3.2 11.5 11.5

Small Locking Fragment Plating System SLP 3.5mm Metaphysis Locking Plate

Matching Screw: 3.5mm Cortical Screw,4.0mm Cancellous Screw,
3.5mm Locking Screw,3.5mm Spacer



Head thickness Thickness Head width Width
3.2 3.2 11.5 11.5

Hole	P.N	Length	Material
4	122247004	52mm	Titanium
5	122247005	64mm	Titanium
6	122247006	76mm	Titanium
7	122247007	88mm	Titanium
8	122247008	100mm	Titanium
9	122247009	112mm	Titanium
10	122247010	124mm	Titanium
12	122247012	148mm	Titanium
14	122247014	172mm	Titanium

Hole	P.N	Length	Material
4	122224004	56mm	Titanium
5	122224005	70mm	Titanium
6	122224006	84mm	Titanium
7	122224007	98mm	Titanium
8	122224008	112mm	Titanium
9	122224009	126mm	Titanium
10	122224010	140mm	Titanium
11	122224011	154mm	Titanium
12	122224012	168mm	Titanium
13	122224013	182mm	Titanium
14	122224014	196mm	Titanium
16	122224016	224mm	Titanium
18	122224018	252mm	Titanium
20	122224020	280mm	Titanium
22	122224022	308mm	Titanium

Hole	P.N	Length	Material
4	122226004	59mm	Titanium
5	122226005	72mm	Titanium
6	122226006	85mm	Titanium
7	122226007	98mm	Titanium
8	122226008	111mm	Titanium
9	122226009	124mm	Titanium
10	122226010	137mm	Titanium
11	122226011	150mm	Titanium
12	122226012	163mm	Titanium

Hole	P.N	Length	Material
6	122246006	86mm	Titanium
7	122246007	99mm	Titanium
8	122246008	112mm	Titanium
9	122246009	125mm	Titanium
10	122246010	138mm	Titanium
11	122246011	151mm	Titanium
12	122246012	164mm	Titanium
14	122246014	190mm	Titanium
16	122246016	216mm	Titanium
18	122246018	242mm	Titanium

Small Locking Fragment Plating System SLP**LCP Hook Locking Plate**

Matching Screw: 3.5mm Cortical Screw,
4.0mm Cancellous Screw, 3.5mm Locking Screw



Head thickness	Thickness	Head width	Width
/	1.6	11	11

Large Locking Fragment Plating System LLP**4.5mm Locking Compression Plate(narrow, LC-LCP)**

Matching Screw: 4.5mm Cortical Screw,
6.5mm Cancellous Screw 5.0mm Locking Screw



Head thickness	Thickness	Head width	Width
2.8	4.8	13.5	13.5

Hole	P.N	Length	Material
3	122239003	62mm	Titanium
4	122239004	80mm	Titanium
5	122239005	98mm	Titanium

Large Locking Fragment Plating System LLP**3.5/4.5mm Metaphysis Locking Plate**

Matching Screw: 3.5mm Cortical Screw, 4.0mm Cancellous Screw,
3.5mm Locking Screw, 4.5mm Cortical Screw, 6.5 mm Cancellous Screw,
5.0mm Locking Screw



Head thickness	Thickness	Head width	Width
2.3	4.8	/	13.5

Hole	P.N	Length	Material
5	123222005	98mm	Titanium
6	123222006	116mm	Titanium
7	123222007	134mm	Titanium
8	123222008	152mm	Titanium
9	123222009	170mm	Titanium
10	123222010	188mm	Titanium
11	123222011	206mm	Titanium
12	123222012	224mm	Titanium
13	123222013	242mm	Titanium
14	123222014	260mm	Titanium
15	123222015	278mm	Titanium
16	123222016	296mm	Titanium

Hole	P.N	Length	Material
3	123220003	118mm	Titanium
4	123220004	136mm	Titanium
5	123220005	154mm	Titanium
6	123220006	172mm	Titanium
7	123220007	190mm	Titanium
8	123220008	208mm	Titanium
9	123220009	226mm	Titanium
11	123220011	262mm	Titanium
13	123220013	298mm	Titanium
15	123220015	334mm	Titanium

Mini Fragment Plating System MFP**2.0mm T-Plate(head 3 holes)**

Matching Screw:2.0mm Cortex Screw



Head thickness	Thickness	Head width	Width
0.8	0.8	16.2	5

Hole	P.N	Length	Meterial
4	121133004	29.5mm	Titanium
5	121133005	29.5mm	Titanium
6	121133006	42mm	Titanium
7	121133007	42mm	Titanium
8	121133008	54.5mm	Titanium

Mini Fragment Plating System MFP**2.0mm Tubular Plate**

Matching Screw:2.0mm Cortex Screw



Hole	P.N	Length	Material
2	121121002	11mm	Titanium
3	121121003	17mm	Titanium
4	121121004	23mm	Titanium
5	121121005	29mm	Titanium
6	121121006	35mm	Titanium
7	121121007	41mm	Titanium

Head thickness	Thickness	Head width	Width
1.2	1.2	5.5	5.5

Mini Fragment Plating System MFP**2.4mm Reconstruction Plate**

Matching Screw:2.4mm Cortex Screw



Hole	P.N	Length	Material
4	121120004	25.5mm	Titanium
5	121120005	32.0mm	Titanium
6	121120006	38.5mm	Titanium

Head thickness	Thickness	Head width	Width
1.6	1.6	6.5	6.5

Mini Fragment Plating System MFP**2.5mm T-Plate**

Matching Screw:2.4mm Cortex Screw



Hole	P.N	Length	Material
2	121130002	19mm	Titanium
3	121130003	28mm	Titanium
4	121130004	36mm	Titanium
5	121130005	43mm	Titanium

Head thickness	Thickness	Head width	Width
1.2	1.6	13	5.5

Mini Fragment Plating System MFP**2.0mm T-Plate**

Matching Screw:2.0mm Cortex Screw



Head thickness	Thickness	Head width	Width
0.8	0.8	10.92	5.5

Hole	P.N	Length	Material
2	121130102	19mm	Titanium
3	121130103	28mm	Titanium
4	121130104	36mm	Titanium
5	121130105	36mm	Titanium

Mini Fragment Plating System MFP**2.0mm T-Plate**

Matching Screw:2.0mm Cortex Screw



Head thickness	Thickness	Head width	Width
0.8	0.8	10.8	5.5

Hole	Direction	P.N	Length	Material
4	Left	121131004	19mm	Titanium
5	Right	121131005	25mm	Titanium
4	Left	121131104	19mm	Titanium
5	Right	121131105	25mm	Titanium

Mini Locking Fragment Plating System MLP**LCP Mini Locking Plate(Y-shape)**

Matching Screw:2.4mm Locking Screw



Head thickness	Thickness	Head width	Width
1.3	1.8	19.2	6.5

Hole	P.N	Length	Material
4	121233004	38.2mm	Titanium
5	121233005	45.5mm	Titanium
6	121233006	52.7mm	Titanium
7	121233007	60mm	Titanium

Mini Fragment Plating System MLP**LCP Mini Locking Plate(T-shape)**

Matching Screw:2.4mm Locking Screw



Head thickness	Thickness	Head width	Width
1.3	1.8	19.2	6.5

Hole	P.N	Length	Material
4	121234004	35.2mm	Titanium
5	121234005	42.5mm	Titanium
6	121234006	49.7mm	Titanium
7	121234007	57mm	Titanium

Mini Fragment Plating System MLP**2.0mm LCP Y-Plate**

Matching Screw:2.0mm Locking Screw



Head thickness	Thickness	Head width	Width
1.3	1.8	17.5	5

Hole	P.N	Length	Material
4	121233104	38.2mm	Titanium
5	121233105	45.5mm	Titanium
6	121233106	52.7mm	Titanium
7	121233107	60.0mm	Titanium

Mini Locking Fragment Plating System MLP**2.0mm LCP T-Plate**

Matching Screw:2.0mm Locking Screw



Head thickness	Thickness	Head width	Width
1.3	1.8	18	5

Hole	P.N	Length	Material
4	121234104	35.2mm	Titanium
5	121234105	42.5mm	Titanium
6	121234106	49.7mm	Titanium
7	121234107	57.0mm	Titanium

Mini Fragment Plating System MLP**2.0mm LCP Condylar Plate**

Matching Screw:2.0mm Locking Screw



Head thickness	Thickness	Head width	Width
1.3	1.8	10	5

Hole	P.N	Length	Material
3	121224103	30.0mm	Titanium
4	121224104	37.5mm	Titanium
5	121224105	44.5mm	Titanium
6	121224106	51.7mm	Titanium
7	121224107	59.0mm	Titanium

Mini Fragment Plating System MLP**LCP Locking Plate**

Matching Screw:2.0mm Locking Screw



Head thickness	Thickness	Head width	Width
1.3	1.3	5.5	5.5

Hole	P.N	Length	Material
4	121222104	36mm	Titanium
5	121222105	36mm	Titanium
6	121222106	44mm	Titanium
7	121222107	52mm	Titanium
8	121222108	60mm	Titanium
10	121222110	68mm	Titanium

Mini Locking Fragment Plating System MLP

LCP Adaption Locking Plate

Matching Screw:2.0mm Locking Screw



Head thickness	Thickness	Head width	Width
1.3	1.3	5	5

Hole	P.N	Length	Material
12	121223112	88m	Titanium

Mini Fragment Plating System MLP

2.4mm LCP Condylar Plate

Matching Screw:2.4mm Locking Screw



Head thickness	Thickness	Head width	Width
1.3	1.8	12	6.5

Hole	P.N	Length	Material
3	121224003	30.0mm	Titanium
4	121224004	37.5mm	Titanium
5	121224005	44.5mm	Titanium
6	121224006	51.7mm	Titanium
7	121224007	59.0mm	Titanium

Mini Fragment Plating System MLP

Locking Plate

Matching Screw:2.4mm Locking Screw



Head thickness	Thickness	Head width	Width
1.6	1.6	6.5	6.5

Hole	P.N	Length	Material
4	121222004	36mm	Titanium
5	121222005	44mm	Titanium
6	121222006	52mm	Titanium
7	121222007	60mm	Titanium
8	121222008	68mm	Titanium
10	121222010	84mm	Titanium

Mini Locking Fragment Plating System MLP

LCP Adaption Locking Plate

Matching Screw:2.4mm Locking Screw



Head thickness	Thickness	Head width	Width
1.8	1.8	6.5	6.5

Hole	P.N	Length	Material
12	121223012	88mm	Titanium

**Mini Fragment Plating System MLP
1.5mm Locking T-Plate**

Matching Screw: 1.5mm locking Screw, 1.5mm Cortical Screw



Hole	P.N	Length	Material
4	121131004	26mm	Titanium
5	121131005	31mm	Titanium
6	121131006	36mm	Titanium
7	121131007	41mm	Titanium
8	121131008	46mm	Titanium

**Mini Fragment Plating System MLP
1.5mm Locking Y-Plate**

Matching Screw: 1.5mm locking Screw, 1.5mm Cortical Screw



Hole	P.N	Length	Material
4	121240004	27.4mm	Titanium
5	121240005	32.4mm	Titanium
6	121240006	37.4mm	Titanium
7	121240007	42.4mm	Titanium
8	121240008	47.4mm	Titanium

**Mini Fragment Plating System MLP
1.5mm Locking Condylar Plate**

Matching Screw: 1.5mm locking Screw, 1.5mm Cortical Screw



Hole	P.N	Length	Material
4	121241004	27.4mm	Titanium
5	121241005	32.4mm	Titanium
6	121241006	37.4mm	Titanium
7	121241007	42.4mm	Titanium

**Mini Locking Fragment Plating System CanMLP
1.5mm Locking Support Plate**

Matching Screw: 1.5mm Locking Screw, 1.5mm Cortical Screw



Hole	Direction	P.N	Length	Material
8	Left	121239108	23mm	Titanium
8	Right	121239208	23mm	Titanium

Mini plates

Mini Fragment Plating System MLP
 1.5mm Phalangeal Metacarpal Plate
 Matching Screw: 1.5mm locking Screw, 1.5mm Cortical Screw



Hole	P.N	Length	Material
6	121221006	30.5mm	Titanium
12	121221012	60.5mm	Titanium

Mini Locking Fragment Plating System CanMLP
 1.5mm LCP Locking Plate
 Matching Screw: 1.5mm Locking Screw, 1.5mm Cortical Screw



Hole	P.N	Length	Material
4	121222204	25mm	Titanium
5	121222205	38mm	Titanium
6	121222206	51mm	Titanium
7	121222207	38mm	Titanium
8	121222208	51mm	Titanium
10	121222210	51mm	Titanium

Screws

Mini Fragment Plating System MFP

Cortex Screw $\Phi 1.5\text{mm}$



Specification	P.N	Material
$\Phi 1.5\times 6$	131116006	Titanium
$\Phi 1.5\times 7$	131116007	Titanium
$\Phi 1.5\times 8$	131116008	Titanium
$\Phi 1.5\times 9$	131116009	Titanium
$\Phi 1.5\times 10$	131116010	Titanium
$\Phi 1.5\times 11$	131116011	Titanium
$\Phi 1.5\times 12$	131116012	Titanium
$\Phi 1.5\times 13$	131116013	Titanium
$\Phi 1.5\times 14$	131116014	Titanium
$\Phi 1.5\times 16$	131116016	Titanium
$\Phi 1.5\times 18$	131116018	Titanium
$\Phi 1.5\times 20$	131116020	Titanium

Mini Fragment Plating System MFP

Cortex Screw $\Phi 2.0\text{mm}$



Thread diameter Depth Spacing Shank diameter
 $\Phi 2.0$ 0.3 0.6 $\Phi 1.4$

Head diameter Head height
 $\Phi 3.2$ 1

Specification	P.N	Material
$\Phi 2.0\times 7$	131114007	Titanium
$\Phi 2.0\times 8$	131114008	Titanium
$\Phi 2.0\times 9$	131114009	Titanium
$\Phi 2.0\times 10$	131114010	Titanium
$\Phi 2.0\times 11$	131114011	Titanium
$\Phi 2.0\times 12$	131114012	Titanium
$\Phi 2.0\times 13$	131114013	Titanium
$\Phi 2.0\times 14$	131114014	Titanium
$\Phi 2.0\times 16$	131114016	Titanium
$\Phi 2.0\times 18$	131114018	Titanium
$\Phi 2.0\times 20$	131114020	Titanium
$\Phi 2.0\times 22$	131114022	Titanium
$\Phi 2.0\times 24$	131114024	Titanium
$\Phi 2.0\times 26$	131114026	Titanium
$\Phi 2.0\times 28$	131114028	Titanium
$\Phi 2.0\times 30$	131114030	Titanium
$\Phi 2.0\times 32$	131114032	Titanium
$\Phi 2.0\times 34$	131114034	Titanium
$\Phi 2.0\times 36$	131114036	Titanium
$\Phi 2.0\times 38$	131114038	Titanium

Mini Fragment Plating System MFP

Cortex Screw $\Phi 2.4\text{mm}$



Thread diameter Depth Spacing Shank diameter
 $\Phi 2.4$ 0.32 1 $\Phi 1.7$

Head diameter Head height
 $\Phi 3.6$ 1.2

Specification	P.N	Material
$\Phi 2.4\times 8$	132103008	Titanium
$\Phi 2.4\times 10$	132103010	Titanium
$\Phi 2.4\times 11$	132103011	Titanium
$\Phi 2.4\times 12$	132103012	Titanium
$\Phi 2.4\times 13$	132103013	Titanium
$\Phi 2.4\times 14$	132103014	Titanium
$\Phi 2.4\times 16$	132103016	Titanium
$\Phi 2.4\times 18$	132103018	Titanium
$\Phi 2.4\times 20$	132103020	Titanium
$\Phi 2.4\times 22$	132103022	Titanium
$\Phi 2.4\times 24$	132103024	Titanium
$\Phi 2.4\times 26$	132103026	Titanium
$\Phi 2.4\times 28$	132103028	Titanium
$\Phi 2.4\times 30$	132103030	Titanium
$\Phi 2.4\times 32$	132103032	Titanium
$\Phi 2.4\times 34$	132103034	Titanium
$\Phi 2.4\times 36$	132103036	Titanium
$\Phi 2.4\times 38$	132103038	Titanium
$\Phi 2.4\times 40$	132103040	Titanium

Screws

Mini Fragment Plating System MFP
Cortex Screw $\Phi 2.0\text{mm}$



Thread diameter Depth Spacing Shank diameter
 $\Phi 2.0$ 0.3 0.6 $\Phi 1.4$

Head diameter Head height
 $\Phi 3.2$ 0.92

Specification	P.N	Material
$\Phi 2.0\times 6$	131115006	Titanium
$\Phi 2.0\times 7$	131115007	Titanium
$\Phi 2.0\times 8$	131115008	Titanium
$\Phi 2.0\times 9$	131115009	Titanium
$\Phi 2.0\times 10$	131115010	Titanium
$\Phi 2.0\times 11$	131115011	Titanium
$\Phi 2.0\times 12$	131115012	Titanium
$\Phi 2.0\times 13$	131115013	Titanium
$\Phi 2.0\times 14$	131115014	Titanium
$\Phi 2.0\times 16$	131115016	Titanium
$\Phi 2.0\times 18$	131115018	Titanium
$\Phi 2.0\times 20$	131115020	Titanium
$\Phi 2.0\times 22$	131115022	Titanium
$\Phi 2.0\times 24$	131115024	Titanium
$\Phi 2.0\times 26$	131115026	Titanium
$\Phi 2.0\times 28$	131115028	Titanium
$\Phi 2.0\times 30$	131115030	Titanium
$\Phi 2.0\times 32$	131115032	Titanium
$\Phi 2.0\times 34$	131115034	Titanium
$\Phi 2.0\times 36$	131115036	Titanium
$\Phi 2.0\times 38$	131115038	Titanium

Large Fragment Plating System MFP
Cortex Screw $\Phi 2.4\text{mm}$

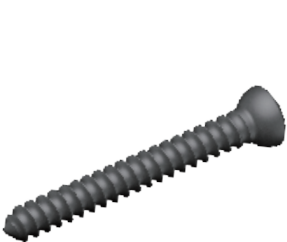


Thread diameter Depth Spacing Shank diameter
 $\Phi 2.4$ 0.32 1 $\Phi 1.7$

Head diameter Head height
 $\Phi 4.0$ 1.8

Specification	P.N	Material
$\Phi 2.4\times 8$	132105008	Titanium
$\Phi 2.4\times 10$	132105010	Titanium
$\Phi 2.4\times 11$	132105011	Titanium
$\Phi 2.4\times 12$	132105012	Titanium
$\Phi 2.4\times 13$	132105013	Titanium
$\Phi 2.4\times 14$	132105014	Titanium
$\Phi 2.4\times 16$	132105016	Titanium
$\Phi 2.4\times 18$	132105018	Titanium
$\Phi 2.4\times 20$	132105020	Titanium
$\Phi 2.4\times 22$	132105022	Titanium
$\Phi 2.4\times 24$	132105024	Titanium
$\Phi 2.4\times 26$	132105026	Titanium
$\Phi 2.4\times 28$	132105028	Titanium
$\Phi 2.4\times 30$	132105030	Titanium
$\Phi 2.4\times 32$	132105032	Titanium
$\Phi 2.4\times 34$	132105034	Titanium
$\Phi 2.4\times 36$	132105036	Titanium
$\Phi 2.4\times 38$	132105038	Titanium
$\Phi 2.4\times 40$	132105040	Titanium
$\Phi 2.4\times 60$	132105060	Titanium

Small Fragment Plating System SFP
Cortex Screw 3.5mm

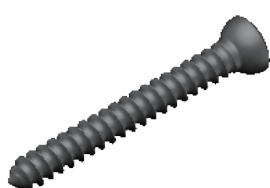


Thread diameter Depth Spacing Shank diameter
 $\Phi 3.5$ 0.55 1.25 $\Phi 2.4$

Head diameter Head height Head specifications(Unit:mm)
 $\Phi 6$ 3.2 2.5

Specification	P.N	Material
$\Phi 3.5 \times 12$	132111012	Titanium
$\Phi 3.5 \times 14$	132111014	Titanium
$\Phi 3.5 \times 16$	132111016	Titanium
$\Phi 3.5 \times 18$	132111018	Titanium
$\Phi 3.5 \times 20$	132111020	Titanium
$\Phi 3.5 \times 22$	132111022	Titanium
$\Phi 3.5 \times 24$	132111024	Titanium
$\Phi 3.5 \times 26$	132111026	Titanium
$\Phi 3.5 \times 28$	132111028	Titanium
$\Phi 3.5 \times 30$	132111030	Titanium
$\Phi 3.5 \times 32$	132111032	Titanium
$\Phi 3.5 \times 34$	132111034	Titanium
$\Phi 3.5 \times 36$	132111036	Titanium
$\Phi 3.5 \times 38$	132111038	Titanium
$\Phi 3.5 \times 40$	132111040	Titanium
$\Phi 3.5 \times 42$	132111042	Titanium
$\Phi 3.5 \times 44$	132111044	Titanium
$\Phi 3.5 \times 46$	132111046	Titanium
$\Phi 3.5 \times 48$	132111048	Titanium
$\Phi 3.5 \times 50$	132111050	Titanium
$\Phi 3.5 \times 55$	132111055	Titanium
$\Phi 3.5 \times 60$	132111060	Titanium
$\Phi 3.5 \times 65$	132111065	Titanium
$\Phi 3.5 \times 70$	132111070	Titanium
$\Phi 3.5 \times 75$	132111075	Titanium
$\Phi 3.5 \times 80$	132111080	Titanium
$\Phi 3.5 \times 85$	132111085	Titanium
$\Phi 3.5 \times 90$	132111090	Titanium

Small Fragment Plating System SFP
Cortex Screw, Self-tapping $\Phi 3.5\text{mm}$



Thread diameter Depth Spacing Shank diameter
 $\Phi 3.5$ 0.55 1.25 $\Phi 2.4$

Head diameter Head height
 $\Phi 6.0$ 2.7

Specification	P.N	Material
$\Phi 3.5 \times 12$	132112012	Titanium
$\Phi 3.5 \times 14$	132112014	Titanium
$\Phi 3.5 \times 16$	132112016	Titanium
$\Phi 3.5 \times 18$	132112018	Titanium
$\Phi 3.5 \times 20$	132112020	Titanium
$\Phi 3.5 \times 22$	132112022	Titanium
$\Phi 3.5 \times 24$	132112024	Titanium
$\Phi 3.5 \times 26$	132112026	Titanium
$\Phi 3.5 \times 28$	132112028	Titanium
$\Phi 3.5 \times 30$	132112030	Titanium
$\Phi 3.5 \times 32$	132112032	Titanium
$\Phi 3.5 \times 34$	132112034	Titanium
$\Phi 3.5 \times 36$	132112036	Titanium
$\Phi 3.5 \times 38$	132112038	Titanium
$\Phi 3.5 \times 40$	132112040	Titanium
$\Phi 3.5 \times 42$	132112042	Titanium
$\Phi 3.5 \times 44$	132112044	Titanium
$\Phi 3.5 \times 46$	132112046	Titanium
$\Phi 3.5 \times 48$	132112048	Titanium
$\Phi 3.5 \times 50$	132112050	Titanium

Screws

Small Fragment Plating System SFP
 Cancellous Bone Screw, fully threaded $\Phi 4.0\text{mm}$



Thread diameter Depth Spacing Shank diameter Head diameter
 $\Phi 4$ 1.05 1.75 $\Phi 1.9$ $\Phi 6$

Head height Head specifications(Unit:mm)
 3.2 2.5

Specification	P.N	Material
$\Phi 4.0\times 12$	132117212	Titanium
$\Phi 4.0\times 14$	132117214	Titanium
$\Phi 4.0\times 16$	132117216	Titanium
$\Phi 4.0\times 18$	132117218	Titanium
$\Phi 4.0\times 20$	132117220	Titanium
$\Phi 4.0\times 22$	132117222	Titanium
$\Phi 4.0\times 24$	132117224	Titanium
$\Phi 4.0\times 26$	132117226	Titanium
$\Phi 4.0\times 28$	132117228	Titanium
$\Phi 4.0\times 30$	132117230	Titanium
$\Phi 4.0\times 32$	132117232	Titanium
$\Phi 4.0\times 34$	132117234	Titanium
$\Phi 4.0\times 36$	132117236	Titanium
$\Phi 4.0\times 38$	132117238	Titanium
$\Phi 4.0\times 40$	132117240	Titanium
$\Phi 4.0\times 42$	132117242	Titanium
$\Phi 4.0\times 44$	132117244	Titanium
$\Phi 4.0\times 46$	132117246	Titanium
$\Phi 4.0\times 48$	132117248	Titanium
$\Phi 4.0\times 50$	132117250	Titanium
$\Phi 4.0\times 52$	132117252	Titanium

Small Fragment Plating System SFP
 Cancellous Bone Screw, partially threaded $\Phi 4.0\text{mm}$



Thread diameter Depth Spacing Shank diameter Head diameter
 $\Phi 4$ 1.05 1.75 $\Phi 1.9$ $\Phi 6$

Head height Head specifications(Unit:mm)
 3.2 2.5

Specification	P.N	Material
$\Phi 4.0\times 20$	132115020	Titanium
$\Phi 4.0\times 22$	132115022	Titanium
$\Phi 4.0\times 24$	132115024	Titanium
$\Phi 4.0\times 26$	132115026	Titanium
$\Phi 4.0\times 28$	132115028	Titanium
$\Phi 4.0\times 30$	132115030	Titanium
$\Phi 4.0\times 32$	132115032	Titanium
$\Phi 4.0\times 34$	132115034	Titanium
$\Phi 4.0\times 36$	132115036	Titanium
$\Phi 4.0\times 38$	132115038	Titanium
$\Phi 4.0\times 40$	132115040	Titanium
$\Phi 4.0\times 42$	132115042	Titanium
$\Phi 4.0\times 44$	132115044	Titanium
$\Phi 4.0\times 46$	132115046	Titanium
$\Phi 4.0\times 48$	132115048	Titanium
$\Phi 4.0\times 50$	132115050	Titanium
$\Phi 4.0\times 52$	132115052	Titanium
$\Phi 4.0\times 54$	132115054	Titanium
$\Phi 4.0\times 56$	132115056	Titanium
$\Phi 4.0\times 58$	132115058	Titanium
$\Phi 4.0\times 60$	132115060	Titanium

Large Fragment Plating System LFP
 Cancellous Bone Screw $\Phi 6.5\text{mm}$, partially threaded



Specification	P.N	Material
$\Phi 6.5\times 50$	133115050	Titanium
$\Phi 6.5\times 55$	133115055	Titanium
$\Phi 6.5\times 60$	133115060	Titanium
$\Phi 6.5\times 65$	133115065	Titanium
$\Phi 6.5\times 70$	133115070	Titanium
$\Phi 6.5\times 75$	133115075	Titanium
$\Phi 6.5\times 80$	133115080	Titanium
$\Phi 6.5\times 85$	133115085	Titanium
$\Phi 6.5\times 90$	133115090	Titanium
$\Phi 6.5\times 95$	133115095	Titanium
$\Phi 6.5\times 100$	133115100	Titanium
$\Phi 6.5\times 105$	133115105	Titanium
$\Phi 6.5\times 110$	133115110	Titanium
$\Phi 6.5\times 115$	133115115	Titanium
$\Phi 6.5\times 120$	133115120	Titanium

Large Fragment Plating System LFP
Cortex Screw $\Phi 4.5\text{mm}$



Thread diameter Depth Spacing Shank diameter Head diameter

$\Phi 4.5$ 0.75 1.75 $\Phi 3$ $\Phi 8$

Head height Head specifications(Unit:mm)

4.5 3.5

Specification	P.N	Material
$\Phi 4.5\times 16$	133111016	Titanium
$\Phi 4.5\times 18$	133111018	Titanium
$\Phi 4.5\times 20$	133111020	Titanium
$\Phi 4.5\times 22$	133111022	Titanium
$\Phi 4.5\times 24$	133111024	Titanium
$\Phi 4.5\times 26$	133111026	Titanium
$\Phi 4.5\times 28$	133111028	Titanium
$\Phi 4.5\times 30$	133111030	Titanium
$\Phi 4.5\times 32$	133111032	Titanium
$\Phi 4.5\times 34$	133111034	Titanium
$\Phi 4.5\times 36$	133111036	Titanium
$\Phi 4.5\times 38$	133111038	Titanium
$\Phi 4.5\times 40$	133111040	Titanium
$\Phi 4.5\times 42$	133111042	Titanium
$\Phi 4.5\times 44$	133111044	Titanium
$\Phi 4.5\times 46$	133111046	Titanium
$\Phi 4.5\times 48$	133111048	Titanium
$\Phi 4.5\times 50$	133111050	Titanium
$\Phi 4.5\times 52$	133111052	Titanium
$\Phi 4.5\times 54$	133111054	Titanium
$\Phi 4.5\times 56$	133111056	Titanium
$\Phi 4.5\times 58$	133111058	Titanium
$\Phi 4.5\times 60$	133111060	Titanium
$\Phi 4.5\times 65$	133111065	Titanium
$\Phi 4.5\times 70$	133111070	Titanium
$\Phi 4.5\times 75$	133111075	Titanium
$\Phi 4.5\times 80$	133111080	Titanium
$\Phi 4.5\times 85$	133111085	Titanium
$\Phi 4.5\times 90$	133111090	Titanium

Large Fragment Plating System LFP
Cancellous Bone Screw $\varnothing 6.5\text{mm}$, fully threaded



Thread diameter Depth Spacing Shank diameter Head diameter

$\Phi 6.5$ 1.75 2.75 $\Phi 3$ $\Phi 8$

Head height Head specifications(Unit:mm)

4.8 3.5

Specification	P.N	Material
$\Phi 6.5\times 20$	133117020	Titanium
$\Phi 6.5\times 25$	133117025	Titanium
$\Phi 6.5\times 30$	133117030	Titanium
$\Phi 6.5\times 35$	133117035	Titanium
$\Phi 6.5\times 40$	133117040	Titanium
$\Phi 6.5\times 45$	133117045	Titanium
$\Phi 6.5\times 50$	133117050	Titanium
$\Phi 6.5\times 55$	133117055	Titanium
$\Phi 6.5\times 60$	133117060	Titanium
$\Phi 6.5\times 65$	133117065	Titanium
$\Phi 6.5\times 70$	133117070	Titanium
$\Phi 6.5\times 75$	133117075	Titanium
$\Phi 6.5\times 80$	133117080	Titanium
$\Phi 6.5\times 85$	133117085	Titanium
$\Phi 6.5\times 90$	133117090	Titanium
$\Phi 6.5\times 95$	133117095	Titanium
$\Phi 6.5\times 100$	133117100	Titanium
$\Phi 6.5\times 105$	133117105	Titanium
$\Phi 6.5\times 110$	133117110	Titanium
$\Phi 6.5\times 115$	133117115	Titanium
$\Phi 6.5\times 120$	133117120	Titanium

Mini Fragment Plating System MLP
Locking Screw $\phi 1.5\text{mm}$



Mini Locking Fragment Plating System MLP
Locking screw, self-tapping $\phi 2.0\text{mm}$



Thread diameter Depth Spacing Shank diameter Head diameter
 $\phi 2$ 0.3 0.6 $\phi 1.4$ $\phi 2.8$

Head height Head specifications(Unit:mm)

1.8 /

Small Locking Fragment Plating System SLP
VA Locking Screw $\phi 2.4\text{mm}$



Small Locking Fragment Plating System SLP
Locking Screw, self-tapping $\phi 2.4\text{mm}$



Thread diameter Depth Spacing Shank diameter Head diameter
 $\phi 2.4$ 0.25 0.6 $\phi 1.9$ $\phi 3.5$

Head height Head specifications(Unit:mm)

2.3 /

Specification	P.N	Material
$\phi 1.5\times 6$	131216006	Titanium
$\phi 1.5\times 7$	131216007	Titanium
$\phi 1.5\times 8$	131216008	Titanium
$\phi 1.5\times 9$	131216009	Titanium
$\phi 1.5\times 10$	131216010	Titanium
$\phi 1.5\times 11$	131216011	Titanium
$\phi 1.5\times 12$	131216012	Titanium
$\phi 1.5\times 13$	131216013	Titanium
$\phi 1.5\times 14$	131216014	Titanium
$\phi 1.5\times 16$	131216016	Titanium
$\phi 1.5\times 18$	131216018	Titanium
$\phi 1.5\times 20$	131216020	Titanium

Specification	P.N	Material
$\phi 2.0\times 6$	131212006	Titanium
$\phi 2.0\times 7$	131212007	Titanium
$\phi 2.0\times 8$	131212008	Titanium
$\phi 2.0\times 9$	131212009	Titanium
$\phi 2.0\times 10$	131212010	Titanium
$\phi 2.0\times 11$	131212011	Titanium
$\phi 2.0\times 12$	131212012	Titanium
$\phi 2.0\times 13$	131212013	Titanium
$\phi 2.0\times 14$	131212014	Titanium
$\phi 2.0\times 16$	131212016	Titanium
$\phi 2.0\times 18$	131212018	Titanium
$\phi 2.0\times 20$	131212020	Titanium
$\phi 2.0\times 22$	131212022	Titanium
$\phi 2.0\times 24$	131212024	Titanium
$\phi 2.0\times 26$	131212026	Titanium
$\phi 2.0\times 28$	131212028	Titanium
$\phi 2.0\times 30$	131212030	Titanium

Specification	P.N	Material
$\phi 2.4\times 8$	132311008	Titanium
$\phi 2.4\times 10$	132311010	Titanium
$\phi 2.4\times 12$	132311012	Titanium
$\phi 2.4\times 14$	132311014	Titanium
$\phi 2.4\times 16$	132311016	Titanium
$\phi 2.4\times 18$	132311018	Titanium
$\phi 2.4\times 20$	132311020	Titanium
$\phi 2.4\times 22$	132311022	Titanium
$\phi 2.4\times 24$	132311024	Titanium
$\phi 2.4\times 26$	132311026	Titanium
$\phi 2.4\times 28$	132311028	Titanium
$\phi 2.4\times 30$	132311030	Titanium

Specification	P.N	Material
$\phi 2.4\times 8$	132201008	Titanium
$\phi 2.4\times 10$	132201010	Titanium
$\phi 2.4\times 11$	132201011	Titanium
$\phi 2.4\times 12$	132201012	Titanium
$\phi 2.4\times 13$	132201013	Titanium
$\phi 2.4\times 14$	132201014	Titanium
$\phi 2.4\times 16$	132201016	Titanium
$\phi 2.4\times 18$	132201018	Titanium
$\phi 2.4\times 20$	132201020	Titanium
$\phi 2.4\times 22$	132201022	Titanium
$\phi 2.4\times 24$	132201024	Titanium
$\phi 2.4\times 26$	132201026	Titanium
$\phi 2.4\times 28$	132201028	Titanium
$\phi 2.4\times 30$	132201030	Titanium

Screws

Small Locking Fragment Plating System SLP
Locking Screw, self-tapping $\phi 2.7\text{mm}$



Thread diameter Depth Spacing Shank diameter Head diameter
 $\phi 2.7$ 0.3 0.6 $\phi 2.1$ $\phi 3.5$

Head height Head specifications(Unit:mm)

2.1 /

Specification	P.N	Material
$\phi 2.7\times 8$	132202008	Titanium
$\phi 2.7\times 10$	132202010	Titanium
$\phi 2.7\times 12$	132202012	Titanium
$\phi 2.7\times 14$	132202014	Titanium
$\phi 2.7\times 16$	132202016	Titanium
$\phi 2.7\times 18$	132202018	Titanium
$\phi 2.7\times 20$	132202020	Titanium
$\phi 2.7\times 22$	132202022	Titanium
$\phi 2.7\times 24$	132202024	Titanium
$\phi 2.7\times 26$	132202026	Titanium
$\phi 2.7\times 28$	132202028	Titanium
$\phi 2.7\times 30$	132202030	Titanium
$\phi 2.7\times 35$	132202035	Titanium
$\phi 2.7\times 40$	132202040	Titanium
$\phi 2.7\times 45$	132202045	Titanium
$\phi 2.7\times 50$	132202050	Titanium
$\phi 2.7\times 55$	132202055	Titanium
$\phi 2.7\times 60$	132202060	Titanium

Small Locking Fragment Plating System SLP
Locking Screw, self-tapping $\phi 3.5\text{mm}$



Thread diameter Depth Spacing Shank diameter Head diameter
 $\phi 3.5$ / / $\phi 2.9$ $\phi 4.9$

Head height Head specifications(Unit:mm)

2.6 T2.5

Specification	P.N	Material
$\phi 3.5\times 10$	132214010	Titanium
$\phi 3.5\times 12$	132214012	Titanium
$\phi 3.5\times 14$	132214014	Titanium
$\phi 3.5\times 16$	132214016	Titanium
$\phi 3.5\times 18$	132214018	Titanium
$\phi 3.5\times 20$	132214020	Titanium
$\phi 3.5\times 22$	132214022	Titanium
$\phi 3.5\times 24$	132214024	Titanium
$\phi 3.5\times 26$	132214026	Titanium
$\phi 3.5\times 28$	132214028	Titanium
$\phi 3.5\times 30$	132214030	Titanium
$\phi 3.5\times 32$	132214032	Titanium
$\phi 3.5\times 34$	132214034	Titanium
$\phi 3.5\times 35$	132214035	Titanium
$\phi 3.5\times 36$	132214036	Titanium
$\phi 3.5\times 38$	132214038	Titanium
$\phi 3.5\times 40$	132214040	Titanium
$\phi 3.5\times 42$	132214042	Titanium
$\phi 3.5\times 44$	132214044	Titanium
$\phi 3.5\times 45$	132214045	Titanium
$\phi 3.5\times 46$	132214046	Titanium
$\phi 3.5\times 48$	132214048	Titanium
$\phi 3.5\times 50$	132214050	Titanium
$\phi 3.5\times 55$	132214055	Titanium
$\phi 3.5\times 60$	132214060	Titanium
$\phi 3.5\times 65$	132214065	Titanium
$\phi 3.5\times 70$	132214070	Titanium
$\phi 3.5\times 75$	132214075	Titanium
$\phi 3.5\times 80$	132214080	Titanium
$\phi 3.5\times 85$	132214085	Titanium
$\phi 3.5\times 90$	132214090	Titanium

Small Locking Fragment Plating System SLP
Locking Spacer



Specification	P.N	Material
$\phi 3.5$	132211002	Titanium

Large Locking Fragment Plating System LLP
Locking Screw, self-tapping $\Phi 5.0\text{mm}$



Thread diameter Depth Spacing Shank diameter Head diameter
 $\Phi 5$ / / $\Phi 4.4$ $\Phi 6.6$

Head height Head specifications(Unit:mm)

4 T25

Specification	P.N	Material
$\Phi 5.0\times 14$	133202014	Titanium
$\Phi 5.0\times 16$	133202016	Titanium
$\Phi 5.0\times 18$	133202018	Titanium
$\Phi 5.0\times 20$	133202020	Titanium
$\Phi 5.0\times 22$	133202022	Titanium
$\Phi 5.0\times 24$	133202024	Titanium
$\Phi 5.0\times 26$	133202026	Titanium
$\Phi 5.0\times 28$	133202028	Titanium
$\Phi 5.0\times 30$	133202030	Titanium
$\Phi 5.0\times 32$	133202032	Titanium
$\Phi 5.0\times 34$	133202034	Titanium
$\Phi 5.0\times 36$	133202036	Titanium
$\Phi 5.0\times 38$	133202038	Titanium
$\Phi 5.0\times 40$	133202040	Titanium
$\Phi 5.0\times 42$	133202042	Titanium
$\Phi 5.0\times 44$	133202044	Titanium
$\Phi 5.0\times 45$	133202045	Titanium
$\Phi 5.0\times 46$	133202046	Titanium
$\Phi 5.0\times 48$	133202048	Titanium
$\Phi 5.0\times 50$	133202050	Titanium
$\Phi 5.0\times 55$	133202055	Titanium
$\Phi 5.0\times 60$	133202060	Titanium
$\Phi 5.0\times 65$	133202065	Titanium
$\Phi 5.0\times 70$	133202070	Titanium
$\Phi 5.0\times 75$	133202075	Titanium
$\Phi 5.0\times 80$	133202080	Titanium
$\Phi 5.0\times 85$	133202085	Titanium
$\Phi 5.0\times 90$	133202090	Titanium
$\Phi 5.0\times 95$	133202095	Titanium
$\Phi 5.0\times 100$	133202100	Titanium

Large Locking Fragment Plating System LLP
Spacer



Specification	P.N	Material
$\Phi 5.0$	133219002	Titanium

Large Locking Fragment Plating System LLP
Periprosthetic Screw $\Phi 5.0\text{mm}$



Thread diameter Depth Spacing Shank diameter
 $\Phi 5.0$ 0.3 1 $\Phi 4.4$

Head diameter Head height Head specifications(Unit:mm)

$\Phi 6.6$ 3.5 T25

Specification	P.N	Material
$\Phi 5.0\times 14$	133203214	Titanium
$\Phi 5.0\times 18$	133203218	Titanium

Large Locking Fragment Plating System LLP
 Locking Screw , self-drilling $\phi 5.0\text{mm}$



Thread diameter Depth Spacing Shank diameter Head diameter

$\phi 5.0$ 0.3 1 $\phi 4.4$ $\phi 6.6$

Head height Head specifications(Unit:mm)

3.5 T25

Specification	P.N	Material
$\phi 5.0\times 18$	133203018	Titanium
$\phi 5.0\times 20$	133203020	Titanium
$\phi 5.0\times 22$	133203022	Titanium
$\phi 5.0\times 24$	133203024	Titanium
$\phi 5.0\times 26$	133203026	Titanium
$\phi 5.0\times 28$	133203028	Titanium
$\phi 5.0\times 30$	133203030	Titanium
$\phi 5.0\times 32$	133203032	Titanium
$\phi 5.0\times 34$	133203034	Titanium
$\phi 5.0\times 36$	133203036	Titanium
$\phi 5.0\times 38$	133203038	Titanium
$\phi 5.0\times 40$	133203040	Titanium
$\phi 5.0\times 42$	133203042	Titanium
$\phi 5.0\times 44$	133203044	Titanium
$\phi 5.0\times 45$	133203045	Titanium
$\phi 5.0\times 46$	133203046	Titanium
$\phi 5.0\times 48$	133203048	Titanium
$\phi 5.0\times 50$	133203050	Titanium
$\phi 5.0\times 55$	133203055	Titanium
$\phi 5.0\times 60$	133203060	Titanium
$\phi 5.0\times 65$	133203065	Titanium
$\phi 5.0\times 70$	133203070	Titanium
$\phi 5.0\times 75$	133203075	Titanium
$\phi 5.0\times 80$	133203080	Titanium
$\phi 5.0\times 85$	133203085	Titanium
$\phi 5.0\times 90$	133203090	Titanium
$\phi 5.0\times 95$	133203095	Titanium
$\phi 5.0\times 100$	133203100	Titanium

Cannulated Screw System NUS
Cannulated Screw $\Phi 3.0\text{mm}$

 Thread diameter Shank diameter Head diameter
 $\Phi 3.0$ $\Phi 2.0$ $\Phi 4$

Specification	P.N	Material
$\Phi 3.0 \times 10$	134631010	Titanium
$\Phi 3.0 \times 11$	134631011	Titanium
$\Phi 3.0 \times 12$	134631012	Titanium
$\Phi 3.0 \times 13$	134631013	Titanium
$\Phi 3.0 \times 14$	134631014	Titanium
$\Phi 3.0 \times 15$	134631015	Titanium
$\Phi 3.0 \times 16$	134631016	Titanium
$\Phi 3.0 \times 17$	134631017	Titanium
$\Phi 3.0 \times 18$	134631018	Titanium
$\Phi 3.0 \times 19$	134631019	Titanium
$\Phi 3.0 \times 20$	134631020	Titanium
$\Phi 3.0 \times 21$	134631021	Titanium
$\Phi 3.0 \times 22$	134631022	Titanium
$\Phi 3.0 \times 23$	134631023	Titanium
$\Phi 3.0 \times 24$	134631024	Titanium
$\Phi 3.0 \times 25$	134631025	Titanium
$\Phi 3.0 \times 26$	134631026	Titanium
$\Phi 3.0 \times 27$	134631027	Titanium
$\Phi 3.0 \times 28$	134631028	Titanium
$\Phi 3.0 \times 29$	134631029	Titanium
$\Phi 3.0 \times 30$	134631030	Titanium
$\Phi 3.0 \times 32$	134631032	Titanium
$\Phi 3.0 \times 34$	134631034	Titanium
$\Phi 3.0 \times 36$	134631036	Titanium
$\Phi 3.0 \times 38$	134631038	Titanium
$\Phi 3.0 \times 40$	134631040	Titanium

Cannulated Screw System NUS
Cannulated Screw $\Phi 4.5\text{mm}$,self-drilling

 Thread diameter Shank diameter Head diameter
 $\Phi 4.5$ $\Phi 2.7$ $\Phi 6.5$

Specification	P.N	Length(mm)	Material
$\Phi 4.5 \times 20$	134211020	7	Titanium
$\Phi 4.5 \times 22$	134211022	7	Titanium
$\Phi 4.5 \times 24$	134211024	8	Titanium
$\Phi 4.5 \times 26$	134211026	9	Titanium
$\Phi 4.5 \times 28$	134211028	9	Titanium
$\Phi 4.5 \times 30$	134211030	10	Titanium
$\Phi 4.5 \times 32$	134211032	11	Titanium
$\Phi 4.5 \times 34$	134211034	11	Titanium
$\Phi 4.5 \times 36$	134211036	12	Titanium
$\Phi 4.5 \times 38$	134211038	13	Titanium
$\Phi 4.5 \times 40$	134211040	13	Titanium
$\Phi 4.5 \times 42$	134211042	14	Titanium
$\Phi 4.5 \times 44$	134211044	15	Titanium
$\Phi 4.5 \times 46$	134211046	15	Titanium
$\Phi 4.5 \times 48$	134211048	16	Titanium
$\Phi 4.5 \times 50$	134211050	17	Titanium
$\Phi 4.5 \times 52$	134211052	17	Titanium
$\Phi 4.5 \times 54$	134211054	18	Titanium
$\Phi 4.5 \times 56$	134211056	19	Titanium
$\Phi 4.5 \times 60$	134211060	20	Titanium
$\Phi 4.5 \times 64$	134211064	21	Titanium
$\Phi 4.5 \times 68$	134211068	23	Titanium
$\Phi 4.5 \times 72$	134211072	24	Titanium

Cannulated Screw

Cannulated Screw System NUS
Cannulated Screw Ø6.5mm, self-drilling, thread length 16mm



Thread diameter Shank diameter Head diameter

Ø 6.5

4.2

Ø 8

Specification	P.N	Material
Ø6.5×40	134311040	Titanium
Ø6.5×45	134311045	Titanium
Ø6.5×50	134311050	Titanium
Ø6.5×55	134311055	Titanium
Ø6.5×60	134311060	Titanium
Ø6.5×65	134311065	Titanium
Ø6.5×70	134311070	Titanium
Ø6.5×75	134311075	Titanium
Ø6.5×80	134311080	Titanium
Ø6.5×85	134311085	Titanium
Ø6.5×90	134311090	Titanium
Ø6.5×95	134311095	Titanium
Ø6.5×100	134311100	Titanium
Ø6.5×105	134311105	Titanium
Ø6.5×110	134311110	Titanium
Ø6.5×115	134311115	Titanium
Ø6.5×120	134311120	Titanium
Ø6.5×125	134311125	Titanium
Ø6.5×130	134311130	Titanium

Cannulated Screw System NUS
Cannulated Screw Ø6.5mm, self-drilling, thread length 32mm



Thread diameter Shank diameter Head diameter

Ø 6.5

Ø 4.2

Ø 8

Specification	P.N	Material
6.5X40	134312040	Titanium
Ø6.5X45	134312045	Titanium
Ø6.5X50	134312050	Titanium
Ø6.5X55	134312055	Titanium
Ø6.5X60	134312060	Titanium
Ø6.5X65	134312065	Titanium
Ø6.5X70	134312070	Titanium
Ø6.5X75	134312075	Titanium
Ø6.5X80	134312080	Titanium
Ø6.5X85	134312085	Titanium
Ø6.5X90	134312090	Titanium
Ø6.5X95	134312095	Titanium
Ø6.5X100	134312100	Titanium
Ø6.5X105	134312105	Titanium
Ø6.5X110	134312110	Titanium
Ø6.5X115	134312115	Titanium
Ø6.5X120	134312120	Titanium
Ø6.5X125	134312125	Titanium
Ø6.5X130	134312130	Titanium

Cannulated Screw System NUS
 Cannulated Screw Ø 7.3mm, self-drilling,
 thread length 16mm



Thread diameter Shank diameter Head diameter
 Ø 7.3 Ø 4.5 Ø 8

Specification	P.N	Material
Ø7.3X40	134411040	Titanium
Ø7.3X45	134411045	Titanium
Ø7.3X50	134411050	Titanium
Ø7.3X55	134411055	Titanium
Ø7.3X60	134411060	Titanium
Ø7.3X65	134411065	Titanium
Ø7.3X70	134411070	Titanium
Ø7.3X75	134411075	Titanium
Ø7.3X80	134411080	Titanium
Ø7.3X85	134411085	Titanium
Ø7.3X90	134411090	Titanium
Ø7.3X95	134411095	Titanium
Ø7.3X100	134411100	Titanium
Ø7.3X105	134411105	Titanium
Ø7.3X110	134411110	Titanium
Ø7.3X115	134411115	Titanium
Ø7.3X120	134411120	Titanium
Ø7.3X125	134411125	Titanium
Ø7.3X130	134411130	Titanium
Ø7.3X140	134411140	Titanium

Cannulated Screw System NUS
 Cannulated Screw Ø 7.3mm, self-drilling,
 thread length 32mm



Thread diameter Shank diameter Head diameter
 Ø 7.3 Ø 4.5 Ø 8

Specification	P.N	Material
Ø7.3X40	134412040	Titanium
Ø7.3X45	134412045	Titanium
Ø7.3X50	134412050	Titanium
Ø7.3X55	134412055	Titanium
Ø7.3X60	134412060	Titanium
Ø7.3X65	134412065	Titanium
Ø7.3X70	134412070	Titanium
Ø7.3X75	134412075	Titanium
Ø7.3X80	134412080	Titanium
Ø7.3X85	134412085	Titanium
Ø7.3X90	134412090	Titanium
Ø7.3X95	134412095	Titanium
Ø7.3X100	134412100	Titanium
Ø7.3X105	134412105	Titanium
Ø7.3X110	134412110	Titanium
Ø7.3X115	134412115	Titanium
Ø7.3X120	134412120	Titanium
Ø7.3X125	134412125	Titanium
Ø7.3X130	134412130	Titanium
Ø7.3X140	134412140	Titanium

Cannulated Screw

Cannulated Screw System NUS
Washer

Specification	P.N	Material
Φ3.0	134630000	Titanium

Cannulated Screw System NUS
Washer

Specification	P.N	Material
Φ6.5/7.3	134411000	Titanium
Φ4.5	134211000	Titanium

Headless Compression Screw Φ2.5mm



Specification	P.N	Material
Φ 2.5×8	134713008	Titanium
Φ 2.5×9	134713009	Titanium
Φ 2.5×10	134713010	Titanium
Φ 2.5×11	134713011	Titanium
Φ 2.5×12	134713012	Titanium
Φ 2.5×13	134713013	Titanium
Φ 2.5×14	134713014	Titanium
Φ 2.5×16	134713016	Titanium
Φ 2.5×18	134713018	Titanium
Φ 2.5×20	134713020	Titanium
Φ 2.5×22	134713022	Titanium
Φ 2.5×24	134713024	Titanium
Φ 2.5×26	134713026	Titanium
Φ 2.5×28	134713028	Titanium
Φ 2.5×30	134713030	Titanium

Headless Compression Screw Φ3.0mm



Specification	P.N	Material
Φ 3.0×10	134623010	Titanium
Φ 3.0×11	134713011	Titanium
Φ 3.0×12	134713012	Titanium
Φ 3.0×13	134713013	Titanium
Φ 3.0×14	134713014	Titanium
Φ 3.0×16	134713016	Titanium
Φ 3.0×18	134713018	Titanium
Φ 3.0×20	134713020	Titanium
Φ 3.0×22	134713022	Titanium
Φ 3.0×24	134713024	Titanium
Φ 3.0×26	134713026	Titanium
Φ 3.0×28	134713028	Titanium
Φ 3.0×30	134713030	Titanium

Headless Compression Screw Φ3.5mm



Specification	P.N	Material
Φ 3.5×16	134823016	Titanium
Φ 3.5×18	134823018	Titanium
Φ 3.5×20	134823020	Titanium
Φ 3.5×22	134823022	Titanium
Φ 3.5×24	134823024	Titanium
Φ 3.5×26	134823026	Titanium
Φ 3.5×28	134823028	Titanium
Φ 3.5×30	134823030	Titanium

Headless Compression Cannulated Screw

Headless Compression Screw $\Phi 4.0\text{mm}$ 

Specification	P.N	Material
$\Phi 4.0\times 16$	134923016	Titanium
$\Phi 4.0\times 18$	134923018	Titanium
$\Phi 4.0\times 20$	134923020	Titanium
$\Phi 4.0\times 22$	134923022	Titanium
$\Phi 4.0\times 24$	134923024	Titanium
$\Phi 4.0\times 26$	134923026	Titanium
$\Phi 4.0\times 28$	134923028	Titanium
$\Phi 4.0\times 30$	134923030	Titanium
$\Phi 4.0\times 32$	134923032	Titanium
$\Phi 4.0\times 34$	134923034	Titanium

Headless Compression Screw $\Phi 4.5\text{mm}$ 

Specification	P.N	Material
$\Phi 4.5\times 20$	134223020	Titanium
$\Phi 4.5\times 22$	134223022	Titanium
$\Phi 4.5\times 24$	134223024	Titanium
$\Phi 4.5\times 26$	134223026	Titanium
$\Phi 4.5\times 28$	134223028	Titanium
$\Phi 4.5\times 30$	134223030	Titanium
$\Phi 4.5\times 35$	134223035	Titanium
$\Phi 4.5\times 40$	134223040	Titanium
$\Phi 4.5\times 45$	134223045	Titanium
$\Phi 4.5\times 50$	134223050	Titanium

Headless Compression Screw $\Phi 5.0\text{mm}$ 

Specification	P.N	Material
$\Phi 5.0\times 25$	134023025	Titanium
$\Phi 5.0\times 30$	134023030	Titanium
$\Phi 5.0\times 35$	134023035	Titanium
$\Phi 5.0\times 40$	134023040	Titanium
$\Phi 5.0\times 45$	134023045	Titanium
$\Phi 5.0\times 50$	134023050	Titanium
$\Phi 5.0\times 55$	134023055	Titanium
$\Phi 5.0\times 60$	134023060	Titanium

Headless Compression Screw $\Phi 6.5\text{mm}$ 

Specification	P.N	Material
$\Phi 6.5\times 40$	134323340	Titanium
$\Phi 6.5\times 45$	134323345	Titanium
$\Phi 6.5\times 50$	134323350	Titanium
$\Phi 6.5\times 55$	134323355	Titanium
$\Phi 6.5\times 60$	134323360	Titanium
$\Phi 6.5\times 65$	134323365	Titanium
$\Phi 6.5\times 70$	134323370	Titanium
$\Phi 6.5\times 75$	134323375	Titanium
$\Phi 6.5\times 80$	134323380	Titanium
$\Phi 6.5\times 85$	134323385	Titanium
$\Phi 6.5\times 90$	134323390	Titanium
$\Phi 6.5\times 95$	134323395	Titanium
$\Phi 6.5\times 100$	134323400	Titanium
$\Phi 6.5\times 105$	134323405	Titanium
$\Phi 6.5\times 110$	134323410	Titanium
$\Phi 6.5\times 115$	134323415	Titanium
$\Phi 6.5\times 120$	134323420	Titanium

Headless Compression Cannulated Screw

Headless Cannulated Screw Φ2.5mm



Specification	P.N	Material
Φ 2.5×8	134713108	Titanium
Φ 2.5×9	134713109	Titanium
Φ 2.5×10	134713110	Titanium
Φ 2.5×11	134713111	Titanium
Φ 2.5×12	134713112	Titanium
Φ 2.5×13	134713113	Titanium
Φ 2.5×14	134713114	Titanium
Φ 2.5×16	134713116	Titanium
Φ 2.5×18	134713118	Titanium
Φ 2.5×20	134713120	Titanium
Φ 2.5×22	134713122	Titanium
Φ 2.5×24	134713124	Titanium
Φ 2.5×26	134713126	Titanium
Φ 2.5×28	134713128	Titanium
Φ 2.5×30	134713130	Titanium

Headless Cannulated Screw Φ3.0mm



Specification	P.N	Material
Φ 3.0×10	134623110	Titanium
Φ 3.0×11	134623111	Titanium
Φ 3.0×12	134623112	Titanium
Φ 3.0×13	134623113	Titanium
Φ 3.0×14	134623114	Titanium
Φ 3.0×16	134623116	Titanium
Φ 3.0×18	134623118	Titanium
Φ 3.0×20	134623120	Titanium
Φ 3.0×22	134623122	Titanium
Φ 3.0×24	134623124	Titanium
Φ 3.0×26	134623126	Titanium
Φ 3.0×28	134623128	Titanium
Φ 3.0×30	134623130	Titanium

Headless Cannulated Screw Φ3.5mm



Specification	P.N	Material
Φ 3.5×16	134823116	Titanium
Φ 3.5×18	134823118	Titanium
Φ 3.5×20	134823120	Titanium
Φ 3.5×22	134823122	Titanium
Φ 3.5×24	134823124	Titanium
Φ 3.5×26	134823126	Titanium
Φ 3.5×28	134823128	Titanium
Φ 3.5×30	134823130	Titanium

Headless Cannulated Screw Φ4.0mm



Specification	P.N	Material
Φ4.0×16	134923116	Titanium
Φ4.0×18	134923118	Titanium
Φ4.0×20	134923120	Titanium
Φ4.0×22	134923122	Titanium
Φ4.0×24	134923124	Titanium
Φ4.0×26	134923126	Titanium
Φ4.0×28	134923128	Titanium
Φ4.0×30	134923130	Titanium
Φ4.0×32	134923132	Titanium
Φ4.0×34	134923134	Titanium

Headless Cannulated Screw Φ4.5mm



Specification	P.N	Material
Φ4.5×20	134223120	Titanium
Φ4.5×22	134223122	Titanium
Φ4.5×24	134223124	Titanium
Φ4.5×26	134223126	Titanium
Φ4.5×28	134223128	Titanium
Φ4.5×30	134223130	Titanium
Φ4.5×35	134223135	Titanium
Φ4.5×40	134223140	Titanium
Φ4.5×45	134223145	Titanium
Φ4.5×50	134223150	Titanium

Headless Cannulated Screw Φ5.0mm



Specification	P.N	Material
Φ5.0×25	134023125	Titanium
Φ5.0×30	134023130	Titanium
Φ5.0×35	134023135	Titanium
Φ5.0×40	134023140	Titanium
Φ5.0×45	134023145	Titanium
Φ5.0×50	134023150	Titanium
Φ5.0×55	134023155	Titanium
Φ5.0×60	134023160	Titanium

Headless Cannulated Screw Φ6.5mm



Specification	P.N	Material
Φ6.5×40	134323540	Titanium
Φ6.5×45	134323545	Titanium
Φ6.5×50	134323550	Titanium
Φ6.5×55	134323555	Titanium
Φ6.5×60	134323560	Titanium
Φ6.5×65	134323565	Titanium
Φ6.5×70	134323570	Titanium
Φ6.5×75	134323575	Titanium
Φ6.5×80	134323580	Titanium
Φ6.5×85	134323585	Titanium
Φ6.5×90	134323590	Titanium
Φ6.5×95	134323595	Titanium
Φ6.5×100	134323600	Titanium
Φ6.5×105	134323605	Titanium
Φ6.5×110	134323610	Titanium
Φ6.5×115	134323615	Titanium
Φ6.5×120	134323620	Titanium

PFN Femoral Nails

Proximal Femoral Nail System PFN Nail(extended)



Specification	Direction	P.N	Material
Φ 9X300	Left	135403530	Titanium
Φ 9X320	Left	135403532	Titanium
Φ 9X340	Left	135403534	Titanium
Φ 9X360	Left	135403536	Titanium
Φ 9X380	Left	135403538	Titanium
Φ 9X400	Left	135403540	Titanium
Φ 9X420	Left	135403542	Titanium
Φ 10X300	Left	135403630	Titanium
Φ 10X320	Left	135403632	Titanium
Φ 10X340	Left	135403634	Titanium
Φ 10X360	Left	135403636	Titanium
Φ 10X380	Left	135403638	Titanium
Φ 10X400	Left	135403640	Titanium
Φ 10X420	Left	135403642	Titanium
Φ 11X300	Left	135403730	Titanium
Φ 11X320	Left	135403732	Titanium
Φ 11X340	Left	135403734	Titanium
Φ 11X360	Left	135403736	Titanium
Φ 11X380	Left	135403738	Titanium
Φ 11X400	Left	135403740	Titanium
Φ 11X420	Left	135403742	Titanium
Φ 9X300	Right	135404530	Titanium
Φ 9X320	Right	135404532	Titanium
Φ 9X340	Right	135404534	Titanium
Φ 9X360	Right	135404536	Titanium
Φ 9X380	Right	135404538	Titanium
Φ 9X400	Right	135404540	Titanium
Φ 9X420	Right	135404542	Titanium
Φ 10X300	Right	135404630	Titanium
Φ 10X320	Right	135404632	Titanium
Φ 10X340	Right	135404634	Titanium
Φ 10X360	Right	135404636	Titanium
Φ 10X380	Right	135404638	Titanium
Φ 10X400	Right	135404640	Titanium
Φ 10X420	Right	135404642	Titanium
Φ 11X300	Right	135404730	Titanium
Φ 11X320	Right	135404732	Titanium
Φ 11X340	Right	135404734	Titanium
Φ 11X360	Right	135404736	Titanium
Φ 11X380	Right	135404738	Titanium
Φ 11X400	Right	135404740	Titanium
Φ 11X420	Right	135404742	Titanium

Proximal Femoral Nail System PFN Nail(standard)



Specification	P.N	Material
Φ 9X170	135406517	Titanium
Φ 9X200	135406520	Titanium
Φ 9X240	135406524	Titanium
Φ 10X170	135406617	Titanium
Φ 10X200	135406620	Titanium
Φ 10X240	135406624	Titanium
Φ 11X170	135406717	Titanium
Φ 11X200	135406720	Titanium
Φ 11X240	135406724	Titanium
Φ 12×170	135406817	Titanium
Φ 12×200	135406820	Titanium
Φ 12×240	135406824	Titanium
Φ 13×170	135406917	Titanium
Φ 13×200	135406920	Titanium
Φ 13×240	135406924	Titanium

PFN Femoral Nails

Proximal Femoral Nail System PFN Locking screw



Specification	P.N	Material
Φ4.9X20	135400020	Titanium
Φ4.9X24	135400024	Titanium
Φ4.9X28	135400028	Titanium
Φ4.9X30	135400030	Titanium
Φ4.9X32	135400032	Titanium
Φ4.9X34	135400034	Titanium
Φ4.9X36	135400036	Titanium
Φ4.9X38	135400038	Titanium
Φ4.9X40	135400040	Titanium
Φ4.9X42	135400042	Titanium
Φ4.9X44	135400044	Titanium
Φ4.9X46	135400046	Titanium
Φ4.9X48	135400048	Titanium
Φ4.9X50	135400050	Titanium
Φ4.9X52	135400052	Titanium
Φ4.9X56	135400056	Titanium
Φ4.9X60	135400060	Titanium
Φ4.9X64	135400064	Titanium
Φ4.9X68	135400068	Titanium
Φ4.9X70	135400070	Titanium
Φ4.9X72	135400072	Titanium
Φ4.9X76	135400076	Titanium
Φ4.9X80	135400080	Titanium

Proximal Femoral Nail System PFN Lag screw



Specification	P.N	Material
Φ10.4X70	135400270	Titanium
Φ10.4X75	135400275	Titanium
Φ10.4X80	135400280	Titanium
Φ10.4X85	135400285	Titanium
Φ10.4X90	135400290	Titanium
Φ10.4X95	135400295	Titanium
Φ10.4X100	135400200	Titanium
Φ10.4X105	135400205	Titanium
Φ10.4X110	135400210	Titanium
Φ10.4X115	135400215	Titanium
Φ10.4X120	135400220	Titanium

Proximal Femoral Nail System PFN Helical blade



Specification	P.N	Material
Φ10.4X75	135400375	Titanium
Φ10.4X80	135400380	Titanium
Φ10.4X85	135400385	Titanium
Φ10.4X90	135400390	Titanium
Φ10.4X95	135400395	Titanium
Φ10.4X100	135400300	Titanium
Φ10.4X105	135400305	Titanium
Φ10.4X110	135400310	Titanium
Φ10.4X115	135400315	Titanium
Φ10.4X120	135400320	Titanium

PFN Femoral Nails

Proximal Femoral Nail System PFN
End cap

Specification	P.N	Diameter	Length	Material
5	135400101	Φ13.7	23.5	Titanium
10	135400102	Φ16.5	31	Titanium
15	135400103	Φ16.5	36	Titanium

Proximal Femoral Nail System PFN
End cap II

Specification	P.N	Diameter	Length	Material
5	135400104	Φ16.5	41	Titanium
10	135400105	Φ16.5	46	Titanium
15	135400106	Φ16.5	51	Titanium

EFN Femoral Nails

Proximal Femoral Nail System EFN Nail(Cannulated)



Specification	Direction	P.N	Material
Φ9X300	Left	135503530	Titanium
Φ9X320	Left	135503532	Titanium
Φ9X340	Left	135503534	Titanium
Φ9X360	Left	135503536	Titanium
Φ9X380	Left	135503538	Titanium
Φ9X400	Left	135503540	Titanium
Φ9X420	Left	135503542	Titanium
Φ9X440	Left	135503544	Titanium
Φ9X460	Left	135503546	Titanium
Φ10X300	Left	135503630	Titanium
Φ10X320	Left	135503632	Titanium
Φ10X340	Left	135503634	Titanium
Φ10X360	Left	135503636	Titanium
Φ10X380	Left	135503638	Titanium
Φ10X400	Left	135503640	Titanium
Φ10X420	Left	135503642	Titanium
Φ10X440	Left	135503644	Titanium
Φ10X460	Left	135503646	Titanium
Φ11X300	Left	135503730	Titanium
Φ11X320	Left	135503732	Titanium
Φ11X340	Left	135503734	Titanium
Φ11X360	Left	135503736	Titanium
Φ11X380	Left	135503738	Titanium
Φ11X400	Left	135503740	Titanium
Φ11X420	Left	135503742	Titanium
Φ11X440	Left	135503744	Titanium
Φ11X460	Left	135503746	Titanium
Φ12×300	Left	135503830	Titanium
Φ12×320	Left	135503832	Titanium
Φ12×340	Left	135503834	Titanium
Φ12×360	Left	135503836	Titanium
Φ12×380	Left	135503838	Titanium
Φ12×400	Left	135503840	Titanium
Φ12×420	Left	135503842	Titanium
Φ12×440	Left	135503844	Titanium
Φ12×460	Left	135503846	Titanium
Φ9X300	Right	135504530	Titanium
Φ9X320	Right	135504532	Titanium
Φ9X340	Right	135504534	Titanium
Φ9X360	Right	135504536	Titanium
Φ9X380	Right	135504538	Titanium
Φ9X400	Right	135504540	Titanium
Φ9X420	Right	135504542	Titanium
Φ9X440	Right	135504544	Titanium
Φ9X460	Right	135504546	Titanium
Φ10X300	Right	135504630	Titanium
Φ10X320	Right	135504632	Titanium
Φ10X340	Right	135504634	Titanium
Φ10X360	Right	135504636	Titanium
Φ10X380	Right	135504638	Titanium
Φ10X400	Right	135504640	Titanium
Φ10X420	Right	135504642	Titanium
Φ10X440	Right	135504644	Titanium
Φ10X460	Right	135504646	Titanium
Φ11X300	Right	135504730	Titanium
Φ11X320	Right	135504732	Titanium
Φ11X340	Right	135504734	Titanium
Φ11X360	Right	135504736	Titanium
Φ11X380	Right	135504738	Titanium
Φ11X400	Right	135504740	Titanium
Φ11X420	Right	135504742	Titanium
Φ11X440	Right	135504744	Titanium
Φ11X460	Right	135504746	Titanium
Φ12×300	Right	135504830	Titanium
Φ12×320	Right	135504832	Titanium
Φ12×340	Right	135504834	Titanium
Φ12×360	Right	135504836	Titanium
Φ12×380	Right	135504838	Titanium
Φ12×400	Right	135504840	Titanium
Φ12×420	Right	135504842	Titanium
Φ12×440	Right	135504844	Titanium
Φ12×460	Right	135504846	Titanium

EFN Femoral Nails

Proximal Femoral Nail System EFN

End cap



Specification	P.N	Material
5	135500101	Titanium
5	135500102	Titanium
10	135500103	Titanium
15	135500104	Titanium
20	135500105	Titanium
25	135500106	Titanium

Proximal Femoral Nail System EFN

Lag Screw



Specification	P.N	Material
Φ7X60	135500260	Titanium
Φ7X65	135500265	Titanium
Φ7X70	135500270	Titanium
Φ7X75	135500275	Titanium
Φ7X80	135500280	Titanium
Φ7X85	135500285	Titanium
Φ7X90	135500290	Titanium
Φ7X95	135500295	Titanium
Φ7X100	135500200	Titanium
Φ7X105	135500205	Titanium
Φ7X110	135500210	Titanium
Φ7X115	135500215	Titanium
Φ7X120	135500220	Titanium
Φ7X125	135500225	Titanium
Φ7X130	135500230	Titanium
Φ7X135	135500235	Titanium
Φ7X140	135500240	Titanium
Φ7X145	135500245	Titanium
Φ7X150	135500250	Titanium

TN Tibial Nails

Tibia Nail System TN Tibia Nail



Specification	P.N	Material
Φ 8X250	135705425	Titanium
Φ 8X265	135705426	Titanium
Φ 8X280	135705428	Titanium
Φ 8X295	135705429	Titanium
Φ 8X310	135705431	Titanium
Φ 8X325	135705432	Titanium
Φ 8X340	135705434	Titanium
Φ 8X355	135705435	Titanium
Φ 8X375	135705437	Titanium
Φ 8X395	135705439	Titanium
Φ 8X415	135705441	Titanium
Φ 9X250	135705525	Titanium
Φ 9X265	135705526	Titanium
Φ 9X280	135705528	Titanium
Φ 9X295	135705529	Titanium
Φ 9X310	135705531	Titanium
Φ 9X325	135705532	Titanium
Φ 9X340	135705534	Titanium
Φ 9X355	135705535	Titanium
Φ 9X375	135705537	Titanium
Φ 9X395	135705539	Titanium
Φ 9X415	135705541	Titanium
Φ 10X250	135705625	Titanium
Φ 10X265	135705626	Titanium
Φ 10X280	135705628	Titanium
Φ 10X295	135705629	Titanium
Φ 10X310	135705631	Titanium
Φ 10X325	135705632	Titanium
Φ 10X340	135705634	Titanium
Φ 10X355	135705635	Titanium
Φ 10X375	135705637	Titanium
Φ 10X395	135705639	Titanium
Φ 10X415	135705641	Titanium

Tibia Nail System ETN End Cap I



Specification	P.N	Material
15	135700115	Titanium
20	135700120	Titanium
25	135700125	Titanium
30	135700130	Titanium

TN Tibial Nails

Tibia Nail System TN Locking Screw



Specification	P.N	Material
Φ 3.9X26	135700026	Titanium
Φ 3.9X28	135700028	Titanium
Φ 3.9X30	135700030	Titanium
Φ 3.9X32	135700032	Titanium
Φ 3.9X34	135700034	Titanium
Φ 3.9X36	135700036	Titanium
Φ 3.9X38	135700038	Titanium
Φ 3.9X40	135700040	Titanium
Φ 3.9X42	135700042	Titanium
Φ 3.9X44	135700044	Titanium
Φ 3.9X46	135700046	Titanium
Φ 3.9X48	135700048	Titanium
Φ 3.9X50	135700050	Titanium
Φ 3.9X52	135700052	Titanium
Φ 3.9X54	135700054	Titanium
Φ 3.9X56	135700056	Titanium
Φ 3.9X58	135700058	Titanium
Φ 3.9X60	135700060	Titanium
Φ 3.9X64	135700064	Titanium
Φ 3.9X68	135700068	Titanium
Φ 3.9X72	135700072	Titanium
Φ 3.9X76	135700076	Titanium
Φ 3.9X80	135700080	Titanium

TN Tibial Nails

Tibia Nail System ETN
 Tibia Nail(Cannulated)



Specification	P.N	Material
Φ 8×255	135716425	Titanium
Φ 8×270	135716427	Titanium
Φ 8×285	135716428	Titanium
Φ 8×300	135716430	Titanium
Φ 8×315	135716431	Titanium
Φ 8×330	135716433	Titanium
Φ 8×345	135716434	Titanium
Φ 8×360	135716436	Titanium
Φ 8×375	135716437	Titanium
Φ 9×255	135716525	Titanium
Φ 9×270	135716527	Titanium
Φ 9×285	135716528	Titanium
Φ 9×300	135716530	Titanium
Φ 9×315	135716531	Titanium
Φ 9×330	135716533	Titanium
Φ 9×345	135716534	Titanium
Φ 9×360	135716536	Titanium
Φ 9×375	135716537	Titanium
Φ 10×255	135716625	Titanium
Φ 10×270	135716627	Titanium
Φ 10×285	135716628	Titanium
Φ 10×300	135716630	Titanium
Φ 10×315	135716631	Titanium
Φ 10×330	135716633	Titanium
Φ 10×345	135716634	Titanium
Φ 10×360	135716636	Titanium
Φ 10×375	135716637	Titanium
Φ 11×255	135716725	Titanium
Φ 11×270	135716727	Titanium
Φ 11×285	135716728	Titanium
Φ 11×300	135716730	Titanium
Φ 11×315	135716731	Titanium
Φ 11×330	135716733	Titanium
Φ 11×345	135716734	Titanium
Φ 11×360	135716736	Titanium
Φ 11×375	135716737	Titanium

TN Tibial Nails

TibiaNailSystem ETN
LockingScrew



Specification	P.N	Material
Φ3.9X26	135700026	Titanium
Φ3.9X28	135700028	Titanium
Φ3.9X30	135700030	Titanium
Φ3.9X32	135700032	Titanium
Φ3.9X34	135700034	Titanium
Φ3.9X36	135700036	Titanium
Φ3.9X38	135700038	Titanium
Φ3.9X40	135700040	Titanium
Φ3.9X42	135700042	Titanium
Φ3.9X44	135700044	Titanium
Φ3.9X46	135700046	Titanium
Φ3.9X48	135700048	Titanium
Φ3.9X50	135700050	Titanium
Φ3.9X52	135700052	Titanium
Φ3.9X54	135700054	Titanium
Φ3.9X56	135700056	Titanium
Φ3.9X58	135700058	Titanium
Φ3.9X60	135700060	Titanium
Φ3.9X64	135700064	Titanium
Φ3.9X68	135700068	Titanium
Φ3.9X72	135700072	Titanium
Φ3.9X76	135700076	Titanium
Φ3.9X80	135700080	Titanium

Tibia Nail System ETN
Locking Screw



Specification	P.N	Material
Φ4.9X20	135400020	Titanium
Φ4.9X24	135400024	Titanium
Φ4.9X28	135400028	Titanium
Φ4.9X30	135400030	Titanium
Φ4.9X32	135400032	Titanium
Φ4.9X34	135400034	Titanium
Φ4.9X36	135400036	Titanium
Φ4.9X38	135400038	Titanium
Φ4.9X40	135400040	Titanium
Φ4.9X42	135400042	Titanium
Φ4.9X44	135400044	Titanium
Φ4.9X46	135400046	Titanium
Φ4.9X48	135400048	Titanium
Φ4.9X50	135400050	Titanium
Φ4.9X52	135400052	Titanium
Φ4.9X56	135400056	Titanium
Φ4.9X60	135400060	Titanium
Φ4.9X64	135400064	Titanium
Φ4.9X68	135400068	Titanium
Φ4.9X70	135400070	Titanium
Φ4.9X72	135400072	Titanium
Φ4.9X76	135400076	Titanium
Φ4.9X80	135400080	Titanium

TN Tibial Nails

Tibia Nail System ETN
Locking screw I



Specification	P.N	Material
Φ5×25	135710025	Titanium
Φ5×30	135710030	Titanium
Φ5×35	135710035	Titanium
Φ5×40	135710040	Titanium
Φ5×45	135710045	Titanium
Φ5×50	135710050	Titanium
Φ5×55	135710055	Titanium
Φ5×60	135710060	Titanium
Φ5×65	135710065	Titanium
Φ5×70	135710070	Titanium
Φ5×75	135710075	Titanium
Φ5×80	135710080	Titanium
Φ5×85	135710085	Titanium
Φ5×90	135710090	Titanium

Tibia Nail System ETN
End cap(long)



Specification	P.N	Material
5	135711105	Titanium

Tibia Nail System ETN
End cap



Specification	P.N	Material
5	135711005	Titanium
10	135711010	Titanium
15	135711015	Titanium
20	135711020	Titanium



BONE Ti

TRAUMA & SPINE SOLUTIONS



BONE - Ti es una marca Tocamedic Colombia

Carrera 16 No. 13C - 78
Valledupar - Cesar - Colombia
Tel: (57)(5) 589 85 22
Cel: (57) 310 459 1567
info@bone-ti.com
ventas@tocamedic.com



@bone.tioficial

www.bone-ti.com

