

Trauma Products Catalog

Lower Limb Solutions



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Solutions for Pelvis Fracture



- Designed for the treatment of bilateral column fractures through a single anterior approach
- After fracture reduction, screws are placed according to the pre-designed locking nail holes, avoiding invasion of the acetabulum, to form a safe and stable fixation for the anterior and posterior columns and the quadrilateral area of the pelvis

Anterior Pelvic Locking Plate(A)



Screws

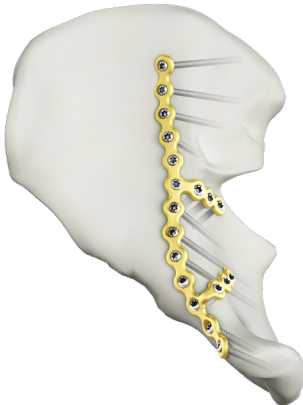
- Conical Head Locking screw(3.5)
- Cortex screw(3.5)
- Cortex screw(4.0)
- Cortex screw(4.0)

Features

By inserting through an anterior approach, the proximal end of the plate is guided according to the locking nail track. Nailing can effectively fix the fracture while avoiding penetration into the sacroiliac joint. The distal end is nailed according to the guide to achieve the longest nail length, effectively grasping the pubic bone quality, and achieving perfect fixation of the anterior column of the acetabulum. Moreover, the proximal end of the plate is reserved with space for the placement of screws for the posterior column of the acetabulum, allowing for single anterior

Code	Holes	Length(mm)
08.311.11.100891812	12 L	142
08.311.11.100891814	14 L	161
08.311.11.100902812	12 R	142
08.311.11.100902814	14 R	161

Anterior Column of the Pelvis with Quadrant Locking Plate(A)



Screws

- Conical Head Locking screw(3.5)
- Cortex screw(3.5)
- Cortex screw(4.0)
- Cortex screw(4.0)

Features

Designed for the treatment of bilateral column fractures through a single anterior approach. After fracture reduction, the nail is placed according to the pre-designed locking nail hole channel, avoiding invasion of the acetabulum, to form a stable and secure fixation for the anterior and posterior columns and the quadrangular area of the pelvis.

Code	Holes	Length(mm)
08.311.01.100891818	19 L	147
08.311.01.100902818	19 R	147

Iliac Wing Locking Plate(A)



Screws

- Conical Head Locking screw(3.5)
- Cortex screw(3.5)
- Cortex screw(4.0)
- Cortex screw(4.0)

Features

The perfect anatomical shaping design, combined with a fixed locking hole channel, saves the time for steel plate shaping while effectively restoring the physiological curvature of the iliac wing, providing reliable fixation strength.

Code	Holes	Length(mm)
08.311.11.100902808	10 R	111
08.311.11.100891808	10 L	111
08.311.11.100902809	12 R	126
08.311.11.100891809	12 L	126

Pelvic Quadrant Locking Plate(A)



Features

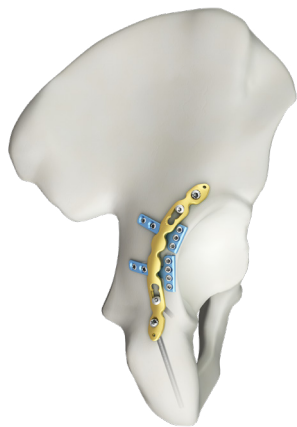
The standard anatomical design provides extensive and stable fixation for the anterior column, posterior column, and quadrangular area

Screws

- Conical Head Locking screw(3.5)
- Cortex screw(3.5)
- Cortex screw(4.0)
- Cortex screw(4.0)

Code	Holes	Length(mm)
08.311.01.100891820	20 L	109
08.311.01.100902820	20 R	109

Posterior Acetabular Locking Plate(A)



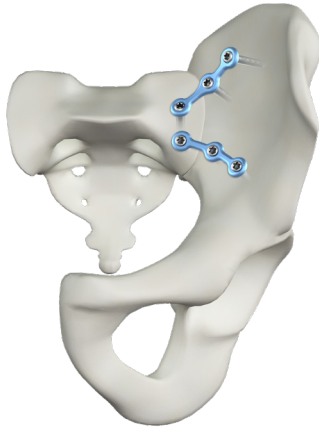
Screws Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Features

By reducing the number of holes in the plate, to reserve the effective nail holes, and increase the rigidity of the bone plate. The locking hole nail channel is angularly stable, and after nailing according to the guide, it stably holds the bone quality without entering the acetabulum.

Code	Holes	Length(mm)
08.311.01.100891804	4 L	95
08.311.01.100902804	4 R	95

Sacroiliac Joint Locking Plate(A)



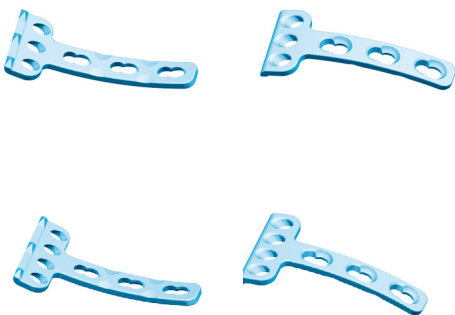
Screws Conical Head Locking screw(3.5)

Features

The 3-hole anatomical design, with a dual steel plate combination, is inserted in a transverse 'figure-eight' configuration to fix the sacroiliac joint. The proximal screws are inserted according to the direction of the nail holes to safely grip the sacral alar bone quality, and to avoid entering the sacral neural foramen.

Code	Holes	Length(mm)
08.311.01.100891802	3 L	47
08.311.01.100902802	3 R	47
08.311.01.100891803	3 L	44
08.311.01.100902803	3 R	44

T- Locking Plate -1(A)



Screws Conical Head Locking screw(2.4)
Conical Head Locking screw(2.7)
Cortex screw(2.4)
Cortex screw(2.7)

Features

The T-shaped plus 'rake hook' design at the end of the steel plate can effectively grip small bone fragments without damaging the acetabulum. The end has a good grip on the acetabular rim, working with the elastic compression of the posterior wall steel plate to securely fix the posterior wall, and can be used in combination for multiple fragments, suitable for coinuted fractures of the posterior wall.

Code	Holes	Length(mm)
08.311.01.100485803	3	36
08.311.01.100485804	4	44

Code	Holes	Length(mm)
08.311.01.100485807	7	36
08.311.01.100485808	8	44

3.5 Reconstruction Locking Plate(A)



Screws Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Features

Widely applicable, it can be appropriately shaped according to the needs of the anatomical site.

Code	Holes	Length(mm)
08.311.01.100050805	5	60
08.311.01.100050806	6	72
08.311.01.100050807	7	84
08.311.01.100050808	8	96
08.311.01.100050809	9	108
08.311.01.100050810	10	120
08.311.01.100050812	12	144
08.311.01.100050814	14	168
08.311.01.100050816	16	192

Curved Reconstruction Locking Plate(A)



Screws

- Conical Head Locking screw(3.5)
- Cortex screw(3.5)
- Cortex screw(4.0)
- Cortex screw(4.0)

Features

Widely applicable, it can be appropriately shaped according to the needs of the anatomical site.

Code	Holes	Length(mm)
08.311.01.100880806	6	72
08.311.01.100880808	8	95
08.311.01.100880810	10	117
08.311.01.100880812	12	137
08.311.01.100880814	14	156
08.311.01.100880816	16	172
08.311.01.100880818	18	182
08.311.01.100880820	20	198

Reconstruction Locking J-Plate(A)



Screws

- Conical Head Locking screw(3.5)

Features

The locking holes are connected with a rod, allowing for multi-angle shaping.

Code	Holes	Length(mm)
08.311.01.100891808	8 L	140
08.311.01.100891810	10 L	170
08.311.01.100891812	12 L	200
08.311.01.100891814	14 L	232
08.311.01.100891816	16 L	264
08.311.01.100902808	8 R	140
08.311.01.100902810	10 R	170
08.311.01.100902812	12 R	200
08.311.01.100902814	14 R	232
08.311.01.100902816	16 R	264

Reconstruction Locking Plate 3.5(T)

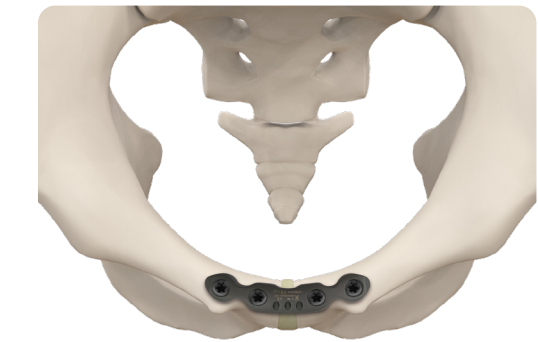


Screws

- Conical Head Locking screw(3.5)

Code	Holes
08.311.01.100050706	6
08.311.01.100050707	7
08.311.01.100050708	8
08.311.01.100050709	9
08.311.01.100050710	10
08.311.01.100050712	12

Curved Reconstruction Locking Plate-1(A)



Screws

- Conical Head Locking screw(3.5)
- Cortex screw(3.5)
- Cortex screw(4.0)
- Cortex screw(4.0)

Features

Locking screws can be tightened in the middle of the bone plate.
Suture holes are located in the middle of the bone plate.
The screws are implanted according to the shape of the pubic symphysis.

Code	Holes	Length(mm)
08.311.01.100895804	4	57
08.311.01.100895806	6	79

Reconstruction Locking J-Plate(T)



Screws Conical Head Locking screw(3.5)

Features

The locking holes are connected by a rod, allowing for multi-angle shaping.

Code	Holes	Length(mm)
08.311.01.100891706	6 L	110
08.311.01.100891708	8 L	140
08.311.01.100891710	10 L	170
08.311.01.100891712	12 L	200
08.311.01.100891714	14 L	232
08.311.01.100891716	16 L	264
08.311.01.100902706	6 R	110
08.311.01.100902708	8 R	140
08.311.01.100902710	10 R	170
08.311.01.100902712	12 R	200
08.311.01.100902714	14 R	232
08.311.01.100902716	16 R	264

Acetabular Locking plate -2(T)



Screws Conical Head Locking screw(3.5)

Features

Precisely determine the direction of the locked screws to avoid critical structures such as the acetabulum, and ensure that the screws are anchored in areas with dense trabecular bone as much as possible.

Code	Holes	Length(mm)
08.311.01.100903707	7 L/L	105
08.311.01.100904707	7 R/L	105
08.311.01.100907707	7 L/M	95
08.311.01.100906707	7 R/M	95
08.311.01.100909707	7 L/S	85
08.311.01.100908707	7 R/S	85

Acetabular Locking plate -1(T)



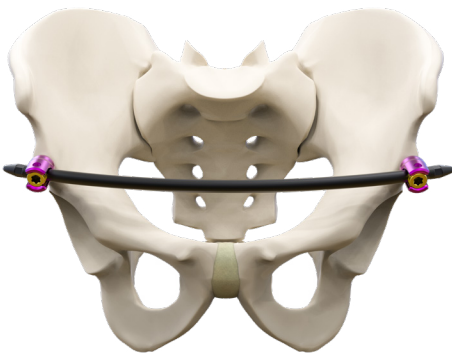
Screws Conical Head Locking screw(3.5)

Features

Precisely set the direction of the locking screws to avoid important structures such as the acetabulum, and try to secure the screws in areas where the bone trabeculae are dense.

Code	Holes	Length(mm)
08.311.01.100893707	7 L/L	88
08.311.01.100894707	7 R/L	88
08.311.01.100897707	7 L/M	80
08.311.01.100896707	7 R/M	80
08.311.01.100899707	7 L/S	73.5
08.311.01.100898707	7 R/S	73.5

Anterior subcutaneous internal fixator(INFIX)



Features

Minimal trauma, simple operation, easy postoperative care, does not affect functional activities, and reliable fixation are its advantages.

Code	Name	Size (Diameter *Length)
08.401.01.803717560	Premier Cannulated Polyaxial Pedicle Screw	7.5×60
08.401.01.803717570	Premier Cannulated Polyaxial Pedicle Screw	7.5×70
08.401.01.803717580	Premier Cannulated Polyaxial Pedicle Screw	7.5×80
08.401.06.800005250	Premier Rod	5.5×250
08.401.01.800005250	Premier Rod	5.5×260
08.401.02.800005250	Premier Rod	5.5×270
08.401.03.800005250	Premier Rod	5.5×280
08.401.04.800005250	Premier Rod	5.5×290
08.401.05.800005250	Premier Rod	5.5×300
08.401.03.800421500	Premier Reduction Set Screw	5.5

Solutions for Femur Fracture

WEGO ORTHO

Solutions for Femur Fracture

Anti-rotation Screw

- Provides anti-rotational stability
- Works in conjunction with the central screw, with a smaller diameter at the femoral neck, allowing implantation even in patients with a smaller femoral neck

Central Screw

- Provides angular stability
- Dynamic design, capable of controlling sliding compression of up to 20mm, with the first 15mm of sliding without lateral protrusion



Locking Plate

- Offers angular stability
- Compared to three hollow screws, it can reduce the implant's footprint area on the femur



Instrument Features

- Integrated design for simple operation
- Minimally invasive implantation through small incisions
- Externally controllable compression can be achieved

Proximal Lateral Femur Locking Compression Plate-2(T)



- Screws**
- Conical Head Locking screw(5.0)
 - Cortex screw(4.5)
 - Cancellous screw(full thread) (6.5)
 - Cortex screw(6.5)
 - Cannulated Locking screw(6.5)
 - Cannulated Locking screw(6.5) (half thread)

Features

Anatomical design, available in left and right versions. Proximal end with three screws for angular stable fixation. Each screw hole offers the choice of locked and unlocked fixation methods

Code	Holes	Length(mm)
08.311.01.100130704	4 L	157
08.311.01.100130706	6 L	193
08.311.01.100130708	8 L	229
08.311.01.100130710	10 L	265
08.311.01.100130712	12 L	301
08.311.01.100130714	14 L	337
08.311.01.100132704	4 R	157
08.311.01.100132706	6 R	193
08.311.01.100132708	8 R	229
08.311.01.100132710	10 R	265
08.311.01.100132712	12 R	301
08.311.01.100132714	14 R	337

Proximal Lateral Femur Locking Compression Plate-3(T)



- Screws**
- Conical Head Locking screw(5.0)
 - Cortex screw(4.5)
 - Cancellous screw(full thread) (6.5)
 - Cortex screw(6.5)
 - Cannulated Locking screw(6.5)
 - Cannulated Locking screw(6.5) (half thread)

Features

The proximal femur provides up to six fixation points. Five can be fixed in the femoral head and neck, and one in the femoral calcar. Each screw hole can be chosen for locked or unlocked different fixation methods. From top to bottom, they form different angles of 98, 123, 120, 126, 98, and 128 degrees respectively.

Code	Holes	Length(mm)
08.311.01.100138702	2 R	106
08.311.01.100138706	6 R	178
08.311.01.100138708	8 R	214
08.311.01.100138710	10 R	250
08.311.01.100138712	12 R	286
08.311.01.100138714	14 R	322
08.311.01.100139702	2 L	106
08.311.01.100139706	6 L	178
08.311.01.100139708	8 L	214
08.311.01.100139710	10 L	250
08.311.01.100139712	12 L	286
08.311.01.100139714	14 L	322

Proximal Lateral Femur Locking Compression Plate-3(A)



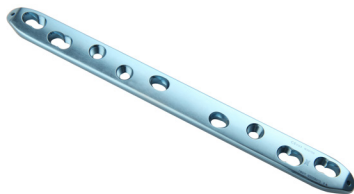
- Screws**
- Conical Head Locking screw(5.0)
 - Cortex screw(4.5)
 - Cancellous screw(full thread) (6.5)
 - Cortex screw(6.5)
 - Cannulated Locking screw(6.5)
 - Cannulated Locking screw(6.5) (half thread)

Features

The proximal femur provides up to six fixation points. Five can be fixed in the femoral head and neck, and one in the femoral calcar. Each screw hole can be chosen for locked or unlocked different fixation methods. From top to bottom, they form different angles of 98, 123, 120, 126, 98, and 128 degrees respectively.

Code	Holes	Length(mm)
08.311.01.100138802	2 R	106
08.311.01.100138804	4 R	142
08.311.01.100138806	6 R	178
08.311.01.100138808	8 R	214
08.311.01.100138810	10 R	250
08.311.01.100138812	12 R	286
08.311.01.100138814	14 R	322
08.311.01.100139802	2 L	106
08.311.01.100139804	4 L	142
08.311.01.100139806	6 L	178
08.311.01.100139808	8 L	214
08.311.01.100139810	10 L	250
08.311.01.100139812	12 L	286
08.311.01.100139814	14 L	322

Locking Compression Plate -2(Lower-limbs) (T)



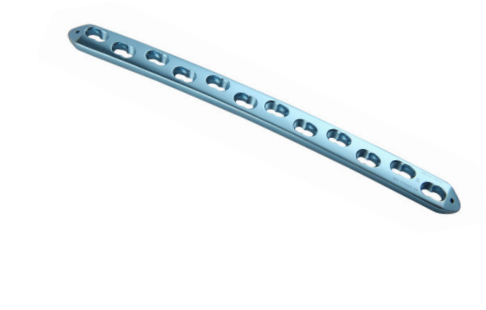
- Screws**
- Conical Head Locking screw(5.0)
 - Cortex screw(4.5)
 - Cortex screw(6.5)
 - Cortex screw(6.5)

Features

Combine-hole design, capable of compression and locking. Bullet-head design at both ends for easy insertion of the steel plate.

Code	Holes	Length(mm)
08.311.01.100830707	7	162
08.311.01.100830708	8	180
08.311.01.100830709	9	198
08.311.01.100830710	10	216
08.311.01.100830711	11	234
08.311.01.100830712	12	252
08.311.01.100830713	13	270
08.311.01.100830715	15	306

Femur Shaft Locking Compression Plate-2(T)



Screws Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Features

Combine-hole design, capable of compression and locking.
Bullet-head design at both ends for easy insertion of the steel plate.

Code	Holes	Length(mm)
08.311.01.100790712	12	229
08.311.01.100790713	13	247
08.311.01.100790714	14	265
08.311.01.100790715	15	283
08.311.01.100790716	16	301

Distal Lateral Femur Locking Plate-1(T)



Screws Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Features

It is used for distal femur fracture.

Code	Holes	Length(mm)
08.311.1.1.100141705	5 L	156
08.311.1.1.100141707	7 L	196
08.311.1.1.100141709	9 L	236
08.311.1.1.100141711	11 L	276
08.311.1.1.100141713	13 L	316
08.311.1.1.100152705	5 R	156
08.311.1.1.100152707	7 R	196
08.311.1.1.100152709	9 R	236
08.311.1.1.100152711	11 R	276
08.311.1.1.100152713	13 R	316

Curved Reconstruction Locking Plate-1(A)



Screws Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Features

It is used for distal femur fracture.

Code	Holes	Length(mm)
08.311.01.100441805	5 L	156
08.311.01.100441807	7 L	196
08.311.01.100441809	9 L	236
08.311.01.100441811	11 L	276
08.311.01.100441813	13 L	316
08.311.01.100452805	5 R	156
08.311.01.100452807	7 R	196
08.311.01.100452809	9 R	236
08.311.01.100452811	11 R	276
08.311.01.100452813	13 R	316

Distal Medial Femur Locking Compression Plate(T)



Screws Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Features

Anatomically designed to conform to the physiological curvature of the medial femur. Bullet-head design facilitates the insertion of the steel plate. Low-profile design reduces irritation to surrounding soft tissues. Multi-planar cross-fixation at the distal end. Multiple suture hole design, conducive to soft tissue repair and temporary fixation.

Code	Holes	Length(mm)
08.311.01.101090703	3 L	121.6
08.311.01.101090705	5 L	161.6
08.311.01.101090707	7 L	201.4
08.311.01.101090710	10 L	260.6
08.311.01.101091703	3 R	121.6
08.311.01.101091705	5 R	161.6
08.311.01.101091707	7 R	201.4
08.311.01.101091710	10 R	260.6

Patella Claw Locking Plate(A)



Screws T15 Screwdriver
Patellar forceps 08.301.02.30909800

Features

The fixation is secure, which is conducive to early mobility after fracture. Simplified design, with placement and removal not requiring special instruments, resulting in a short surgery time.

Code	Holes	Length(mm)
08.401.01.200050802	2	156
08.401.01.200050803	3	196
08.401.01.200050804	4	236

Lag Bolt(T)



Code	Size(mm)
08.401.16.442010075	75
08.401.16.442010080	80
08.401.16.442010085	85
08.401.16.442010090	90
08.401.16.442010095	95
08.401.16.442010100	100
08.401.16.442010105	105
08.401.16.442010110	110
08.401.16.442010115	115
08.401.16.442010120	120

Femoral Trochanteric Locking Plate(T)



Screws Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Features

- Center Screw
- Provides angular stability
 - Dynamic design, capable of controlling sliding compression up to 20, with no lateral protrusion for the first 15 of sliding
- Anti-rotation Screw
- Provides anti-rotation stability
 - When used in conjunction with the center screw, it has a smaller diameter at the femoral neck, allowing for implantation even in patients with a smaller femoral neck
- Locking Plate
- Has angular stability
 - Compared to three hollow screws, it can reduce the footprint area of the implant on the femur

Code	Holes	Length(mm)
08.401.01.100860702	2	17.35
08.401.01.100860703	3	27.35



Code	Size(mm)
08.401.17.442010075	75
08.401.17.442010080	80
08.401.17.442010085	85
08.401.17.442010090	90
08.401.17.442010095	95
08.401.17.442010100	100
08.401.17.442010105	105
08.401.17.442010110	110
08.401.17.442010115	115
08.401.17.442010120	120

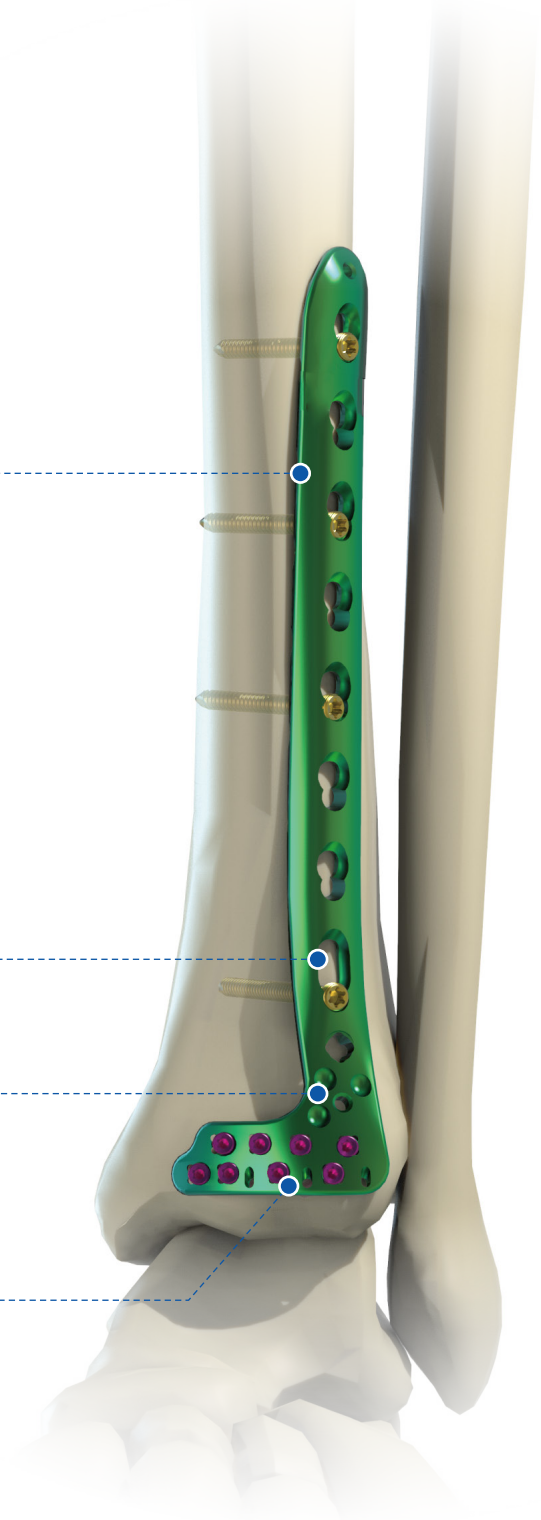
Solutions for Tibia Fracture

Smooth edges to reduce irritation

Long slotted holes for easy
adjustment of the plate position

Pre-shaped design to match the
anatomical shape of the distal tibia

Dual-row 2.7mm locking
screw design for better
grip on bone fragments in
comminuted distal fractures



Proximal Lateral Tibia Locking Compression Plate-2(A)



Features

Anatomically designed
Multi-angle locking mechanism at the proximal end
Robust support provided by the dual bamboo raft platform design

Code	Holes	Length(mm)
08.311.01.100288803	3 R	91
08.311.01.100288805	5 R	117
08.311.01.100288807	7 R	143
08.311.01.100288809	9 R	169
08.311.01.100288811	11 R	195
08.311.01.100288813	13 R	221
08.311.01.100288815	15 R	247
08.311.01.100289803	3 L	91
08.311.01.100289805	5 L	117
08.311.01.100289807	7 L	143
08.311.01.100289809	9 L	169
08.311.01.100289811	11 L	195
08.311.01.100289813	13 L	221
08.311.01.100289815	15 L	247

Screws

Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Proximal Lateral Tibia Locking Compression Plate-3(T)



Features

Three-hole design at the head,
Reduced curvature at the transition point,
Centrally compatible with a 6.5mm pull-outscrew,
Head Kirschner wire hole facilitates plate fixation and prevents penetration of the joint surface.

Code	Holes	Length(mm)
08.311.01.100308705	5 R	105
08.311.01.100308706	6 R	123
08.311.01.100308707	7 R	141
08.311.01.100308708	8 R	159
08.311.01.100308709	9 R	177
08.311.01.100308711	11 R	213
08.311.01.100308712	12 R	231
08.311.01.100308713	13 R	249
08.311.01.100309705	5 L	105
08.311.01.100309706	6 L	123
08.311.01.100309707	7 L	141
08.311.01.100309708	8 L	159
08.311.01.100309709	9 L	177
08.311.01.100309711	11 L	213
08.311.01.100309712	12 L	231
08.311.01.100309713	13 L	249

Screws

Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Proximal Tibia Locking Compression Plate(Lower curve) (T)



Features

Proximal quadruple bamboo raft-style screw technique, providing strong support for the tibial plateau.
Three-dimensional intersecting screw holes in the shaft, offering sufficient support and grip strength.

Screws

Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Code	Holes	Length(mm)
08.311.01.101380703	3 L	63
08.311.01.101380704	4 L	76
08.311.01.101380705	5 L	89
08.311.01.101380706	6 L	102
08.311.01.101380707	7 L	115
08.311.01.101380708	8 L	128
08.311.01.101380709	9 L	141
08.311.01.101380710	10 L	154
08.311.01.101380711	11 L	167
08.311.01.101380712	12 L	180
08.311.01.101380713	13 L	193
08.311.01.101380714	14 L	206
08.311.01.101381703	3 R	63
08.311.01.101381704	4 R	76
08.311.01.101381705	5 R	89
08.311.01.101381706	6 R	102
08.311.01.101381707	7 R	115
08.311.01.101381708	8 R	128
08.311.01.101381709	9 R	141
08.311.01.101381710	10 R	154
08.311.01.101381711	11 R	167
08.311.01.101381712	12 R	180
08.311.01.101381713	13 R	193
08.311.01.101381714	14 R	206

T-shape Locking Compression Plate-2(A)



Code	Holes	Length(mm)
08.311.01.100490804	4	81
08.311.01.100490805	5	97
08.311.01.100490806	6	113
08.311.01.100490807	7	129
08.311.01.100490808	8	145

Proximal Posterior Tibia Locking Plate-2(A)



Features

Anatomical design for better fit,
Multi-angle locking for increased stability,
Proximal three-hole dorsal notch design allows for controlled pre-bending, facilitating bone fragment fixation

Code	Holes	Length(mm)
08.311.01.101370803	3 L	77
08.311.01.101370807	7 L	125
08.311.01.101370809	9 L	149
08.311.01.101371803	3 R	77
08.311.01.101371807	7 R	125
08.311.01.101371809	9 R	149

Screws
Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Proximal Medial Tibia Locking Compression Plate-2(T)



Features

Anatomical design with a low-profile head notch,
Kirschner wire hole design for temporary fixation, allowing for better reduction,
Head raft design offers excellent support beneath the joint surface.

Code	Holes	Length(mm)
08.311.01.101330703	3 L	83
08.311.01.101330705	5 L	96
08.311.01.101330707	7 L	109
08.311.01.101330709	9 L	122
08.311.01.101330711	11 L	135
08.311.01.101330713	13 L	148
08.311.01.101331703	3 R	83
08.311.01.101331705	5 R	96
08.311.01.101331707	7 R	109
08.311.01.101331709	9 R	122
08.311.01.101331711	11 R	135
08.311.01.101331713	13 R	148

Screws
Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Proximal Medial Tibia Locking Compression Plate-2(A)



Features

Anatomical design with a low head notch,
K-wire hole design for temporary fixation, facilitating better reduction,
Head raft design provides good support beneath the joint surface.

Code	Holes	Length(mm)
08.311.01.101330803	3 L	83
08.311.01.101330805	5 L	96
08.311.01.101330807	7 L	109
08.311.01.101330809	9 L	122
08.311.01.101330811	11 L	135
08.311.01.101330813	13 L	148
08.311.01.101331803	3 R	83
08.311.01.101331805	5 R	96
08.311.01.101331807	7 R	109
08.311.01.101331809	9 R	122
08.311.01.101331811	11 R	135
08.311.01.101331813	13 R	148

Screws
Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Proximal Medial Tibia Locking Compression Plate(T)



Features

Two screws at the head form a raft-like stable support, with each screw angled inwardly and outwardly by 5° respectively.
The plate has a low-profile notch, with the head measuring only 1.9mm.
The elongated fusion hole facilitates position adjustment and offers the choice between locking or compression

Code	Holes	Length(mm)
08.311.01.101350703	3	94
08.311.01.101350704	4	107
08.311.01.101350706	6	133
08.311.01.101350708	8	159
08.311.01.101350710	10	185

Screws
Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Proximal Lateral Tibia Locking Compression Plate(A)



Screws

Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Features

Anatomically contoured design for better fit,
Pure locking hole design in the shaft, compatible with LISS instruments,
allowing for minimally invasive procedures.

Code	Holes	Length(mm)
08.311.01.100461803	3 L	100
08.311.01.100461805	5 L	140
08.311.01.100461807	7 L	180
08.311.01.100461809	9 L	220
08.311.01.100461811	11 L	260
08.311.01.100461813	13 L	300
08.311.01.100472803	3 R	100
08.311.01.100472805	5 R	140
08.311.01.100472807	7 R	180
08.311.01.100472809	9 R	220
08.311.01.100472811	11 R	260
08.311.01.100472813	13 R	300

Metaphysis Locking Plate(A)



Screws

Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)
Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Features

Conforms to the anatomical structure of the lower limb shaft, fitting
closely to the bone surface with minimal soft tissue damage.
The fusion hole design allows for the choice between conventional
screws or locking screws.
The screws and the plate are locked together through a threaded
structure to form an angle-stabilizing device

Code	Holes	Length(mm)
08.311.01.100850803	3	118
08.311.01.100850804	4	136
08.311.01.100850805	5	154
08.311.01.100850806	6	172
08.311.01.100850807	7	190
08.311.01.100850808	8	208
08.311.01.100850809	9	226
08.311.01.100850811	11	262
08.311.01.100850813	13	298

Proximal Lateral Tibia Locking Compression Plate(T)



Screws

Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Features

Anatomically contoured design for better conformity,
Shaft with integrated hole design, allowing for compressive manipulation.
Screw angle stability design, even in patients with osteoporosis, the
screws have excellent anchoring strength.

Code	Holes	Length(mm)
08.311.11.100281705	5 L	140
08.311.11.100281707	7 L	180
08.311.11.100281709	9 L	220
08.311.11.100281711	11 L	260
08.311.11.100281713	13 L	300
08.311.11.100281715	15 L	340
08.311.11.100292705	5 R	140
08.311.11.100292707	7 R	180
08.311.11.100292709	9 R	220
08.311.11.100292711	11 R	260
08.311.11.100292713	13 R	300
08.311.11.100292715	15 R	340

Metaphyseal Locking Compression Plate-1(Lower Limb) (A)



Screws

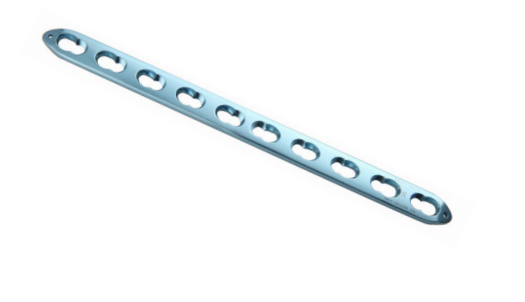
Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Features

Combined hole design, capable of compression and locking.
Bullet head design at both ends facilitates the insertion of the steel plate.

Code	Holes	Length(mm)
08.311.01.100820805	5	89
08.311.01.100820806	6	107
08.311.01.100820807	7	125
08.311.01.100820808	8	143
08.311.01.100820809	9	161
08.311.01.100820810	10	179
08.311.01.100820811	11	197
08.311.01.100820812	12	215
08.311.01.100820814	14	251

Locking Compression Plate-1(Lower Limbs) (T)



Screws

Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Features

Combined hole design, capable of compression and locking.
Bullet head design at both ends facilitates the insertion of the steel plate.

Code	Holes	Length(mm)
08.311.01.100820706	6	115
08.311.01.100820707	7	133
08.311.01.100820708	8	151
08.311.01.100820709	9	169
08.311.01.100820710	10	187
08.311.01.100820711	11	205
08.311.01.100820712	12	223
08.311.01.100820714	14	259
08.311.01.100820716	16	295
08.311.01.100820718	18	331

Distal Medial Tibia Locking Compression Plate-2(A)



Screws

Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Features

Anatomical design.
Distal bendable hole design for easy fixation of the medial malleolar fragment.
Distal design with multiple locking screws for effective support of the joint surface.

Code	Holes	Length(mm)
08.311.01.100401806	6 L	144.5
08.311.01.100401808	8 L	170.5
08.311.01.100401810	10 L	196.5
08.311.01.100401812	12 L	222.5
08.311.01.100401814	14 L	248.5
08.311.01.100412806	6 R	144.5
08.311.01.100412808	8 R	170.5
08.311.01.100412810	10 R	196.5
08.311.01.100412812	12 R	222.5
08.311.01.100412814	14 R	248.5

Distal Lateral Tibia Locking Compression Plate-1(A)



Screws

Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Code	Holes	Length(mm)
08.311.11.101320803	3 L	89
08.311.11.101320805	5 L	129
08.311.11.101320807	7 L	169
08.311.11.101320809	9 L	209
08.311.11.101320811	11 L	249
08.311.11.101320813	13 L	289
08.311.11.101320815	15 L	329
08.311.11.101321803	3 R	89
08.311.11.101321805	5 R	129
08.311.11.101321807	7 R	169
08.311.11.101321809	9 R	209
08.311.11.101321811	11 R	249
08.311.11.101321813	13 R	289
08.311.11.101321815	15 R	329

Distal Anterolateral Tibia Locking Compression Plate(A)



Screws

Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Features

Anatomical pre-contoured design.
Distal bendable hole design for easy fixation of the medial malleolar fragment.
Distal design with multiple locking screws for effective support of the joint surface.

Code	Holes	Length(mm)
08.311.01.100361805	5 L	80
08.311.01.100361807	7 L	106
08.311.01.100361809	9 L	132
08.311.01.100361811	11 L	158
08.311.01.100361813	13 L	184
08.311.01.100361815	15 L	210
08.311.01.100361817	17 L	236
08.311.01.100372805	5 R	80
08.311.01.100372807	7 R	106
08.311.01.100372809	9 R	132
08.311.01.100372811	11 R	158
08.311.01.100372813	13 R	184
08.311.01.100372815	15 R	210
08.311.01.100372817	17 R	236

Distal Anterolateral Tibia Locking Compression Plate(T)



Screws

Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Features

Anatomical pre-contoured design.
Distal bendable hole design for easy fixation of the medial malleolar fragment.
Distal design with multiple locking screws for effective support of the joint surface.

Code	Holes	Length(mm)
08.311.01.100361705	5 L	80
08.311.01.100361707	7 L	106
08.311.01.100361709	9 L	132
08.311.01.100361711	11 L	158
08.311.01.100361713	13 L	184
08.311.01.100361715	15 L	210
08.311.01.100361717	17 L	236
08.311.01.100361719	19 L	262
08.311.01.100372705	5 R	80
08.311.01.100372707	7 R	106
08.311.01.100372709	9 R	132
08.311.01.100372711	11 R	158
08.311.01.100372713	13 R	184
08.311.01.100372715	15 R	210
08.311.01.100372717	17 R	236
08.311.01.100372719	19 R	262

Distal Medial Tibia Locking Compression Plate-1(T)



Screws

Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Features

Low-profile design to reduce soft tissue interference.
Multi-angle angular fixation at the metaphyseal end.
Low-profile design at the head to prevent difficulty in closing the medial malleolar soft tissue during surgery.
Design with multiple distal locking screws for effective support of the joint surface.

Code	Holes	Length(mm)
08.311.11.100381703	3 L	97
08.311.11.100381705	5 L	123
08.311.11.100381707	7 L	149
08.311.11.100381709	9 L	175
08.311.11.100381711	11 L	201
08.311.11.100381713	13 L	227
08.311.11.100381715	15 L	253
08.311.11.100392703	3 R	97
08.311.11.100392705	5 R	123
08.311.11.100392707	7 R	149
08.311.11.100392709	9 R	175
08.311.11.100392711	11 R	201
08.311.11.100392713	13 R	227
08.311.11.100392715	15 R	253

Distal Medial Tibia Locking Compression Plate-1(A)



Screws

Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Features

Low-profile design to reduce soft tissue interference.
Multi-angle angular fixation at the metaphyseal end.
Low-profile design at the head to prevent difficulty in closing the medial malleolar soft tissue during surgery.
Design with multiple distal locking screws for effective support of the joint surface.

Code	Holes	Length(mm)
08.311.11.100381803	3 L	97
08.311.11.100381805	5 L	123
08.311.11.100381807	7 L	149
08.311.11.100381809	9 L	175
08.311.11.100381811	11 L	201
08.311.11.100381813	13 L	227
08.311.11.100392803	3 R	97
08.311.11.100392805	5 R	123
08.311.11.100392807	7 R	149
08.311.11.100392809	9 R	175
08.311.11.100392811	11 R	201
08.311.11.100392813	13 R	227

Distal Posterior Tibia Locking Plate(A)



Screws

Conical Head Locking screw(3.5)
Conical Head Locking screw2.4
Conical Head Locking screw2.7
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Features

- Distal Hole with Ultra-Long Design for Complex Fractures.
- Low-Profile Distal Reconstruction Design for Facilitated Pre-Bending.
- Center Screw for Angular Stability.
- Dynamic Design for Sliding Compression Control Up to 20mm, No Lateral Protrusion in the First 15mm of Sliding.
- Anti-Rotation Screw for Anti-Rotation Stability.
- Anti-Rotation Screw in Conjunction with the Center Screw, Smaller Diameter at the Femoral Neck for Implantation in Patients with Smaller Femoral Necks.
- Locking Plate with Angular Stability.
- Reduced Implant Footprint Area on the Femur Compared to Three Hollow Screws.

Code	Holes	Length(mm)
08.311.01.302551702	2 L	57
08.311.01.302551703	3 L	70
08.311.01.302551704	4 L	83
08.311.01.302551705	5 L	96
08.311.01.302551706	6 L	109
08.311.01.302552702	2 R	57
08.311.01.302552703	3 R	70
08.311.01.302552704	4 R	83
08.311.01.302552705	5 R	96
08.311.01.302552706	6 R	109

Variable Angle Distal Anterolateral Tibia Locking Compression Pate(TC20)



Screws

Locking Screw-TAN(3.5)
Variable Locking Screw-TAN(3.5)
Locking screw-TAN(2.4)
Locking screw-TAN(2.7)
Variable Locking Screw-TAN(2.4)
Variable Locking Screw-TAN(2.7)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Code	Holes	Length(mm)
08.401.01.140096705	5 L	99
08.401.01.140096707	7 L	129
08.401.01.140096709	9 L	159
08.401.01.140096711	11 L	189
08.401.01.140096713	13 L	219
08.401.01.140096715	15 L	249
08.401.01.140096717	17 L	279
08.401.01.140096719	19 L	309
08.401.01.140097705	5 R	99
08.401.01.140097707	7 R	129
08.401.01.140097709	9 R	159
08.401.01.140097711	11 R	189
08.401.01.140097713	13 R	219
08.401.01.140097715	15 R	249
08.401.01.140097717	17 R	279
08.401.01.140097719	19 R	309

Solutions for Fibula Fracture

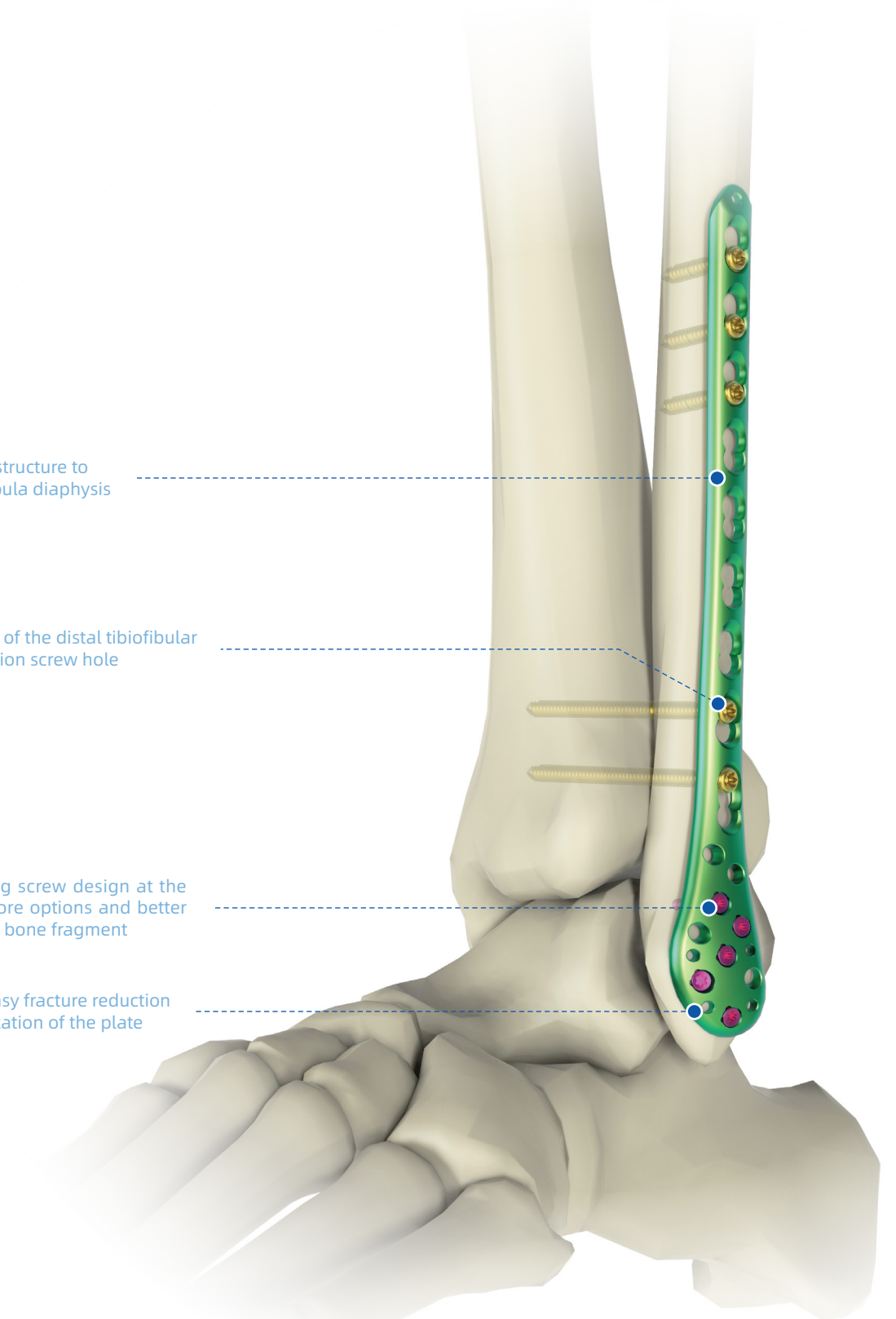
WEGO ORTHO

Curvilinear shaft structure to
conform to the fibula diaphysis

Dedicated design of the distal tibiofibular
syndesmosis tension screw hole

9 x 2.7mm locking screw design at the
head, offering more options and better
grip on the target bone fragment

K-wire hole for easy fracture reduction
and temporary fixation of the plate



Distal Lateral Fibula Locking Compression Plate-1(A)



Code	Holes	Length(mm)
08.311.1.100608804	4 R	85.5
08.311.1.100608805	5 R	98.5
08.311.1.100608806	6 R	111.5
08.311.1.100608807	7 R	124.5
08.311.1.100608808	8 R	137.5
08.311.1.100609804	4 L	85.5
08.311.1.100609805	5 L	98.5
08.311.1.100609806	6 L	111.5
08.311.1.100609807	7 L	124.5
08.311.1.100609808	8 L	137.5

Screws
Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Distal Lateral Fibula Locking Compression Plate-2(A)



Code	Holes	Length(mm)
08.311.01.100611803	3 L	77.5
08.311.01.100611804	4 L	90.5
08.311.01.100611805	5 L	103.5
08.311.01.100611806	6 L	116.5
08.311.01.100611807	7 L	129.5
08.311.01.100611808	8 L	142.5
08.311.01.100611810	10 L	168.5
08.311.01.100611812	12 L	194.5
08.311.01.100612803	3 R	77.5
08.311.01.100612804	4 R	90.5
08.311.01.100612805	5 R	103.5
08.311.01.100612806	6 R	116.5
08.311.01.100612807	7 R	129.5
08.311.01.100612808	8 R	142.5
08.311.01.100612810	10 R	168.5
08.311.01.100612812	12 R	194.5

Screws
Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Distal Lateral Fibula Locking Compression Plate-3(A)



Code	Holes	Length(mm)
08.311.01.100618803	3 R	71.5
08.311.01.100618804	4 R	84.5
08.311.01.100618805	5 R	96.5
08.311.01.100618806	6 R	109
08.311.01.100618807	7 R	121.5
08.311.01.100618809	9 R	146.5
08.311.01.100619803	3 L	71.5
08.311.01.100619804	4 L	84.5
08.311.01.100619805	5 L	96.5
08.311.01.100619806	6 L	109
08.311.01.100619807	7 L	121.5
08.311.01.100619809	9 L	146.5

Screws
Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Distal Lateral Fibula Locking Plate(A)



Code	Holes	Length(mm)
08.311.01.100601803	3 L	81
08.311.01.100601804	4 L	95
08.311.01.100601805	5 L	106
08.311.01.100601807	7 L	131
08.311.01.100601809	9 L	156
08.311.01.100601811	11 L	181
08.311.01.100602803	3 R	81
08.311.01.100602804	4 R	95
08.311.01.100602805	5 R	106
08.311.01.100602807	7 R	131
08.311.01.100602809	9 R	156
08.311.01.100602811	11 R	181

Screws
Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Variable Angle Distal Lateral Fibula Locking Plate(TC20)



Code	Holes	Length(mm)
08.311.11.140125703	3 L	81
08.311.11.140125704	4 L	95
08.311.11.140125705	5 L	106
08.311.11.140125707	7 L	131
08.311.11.140125709	9 L	156
08.311.11.140125711	11 L	181
08.311.11.140126703	3 R	81
08.311.11.140126704	4 R	95
08.311.11.140126705	5 R	106
08.311.11.140126707	7 R	131
08.311.11.140126709	9 R	156
08.311.11.140126711	11 R	181

- Screws
- Locking Screw-TAN(3.5)
Locking Screw-TAN(2.4)
Locking Screw-TAN(2.7)

Variable Locking Screw-TAN(3.5)
Variable Locking Screw-TAN(2.4)
Variable Locking Screw-TAN(2.7)

Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

1/3 Tube Locking Plate(A)



Code	Holes	Length(mm)
08.401.01.100025804	4	64
08.401.01.100025805	5	76
08.401.01.100025806	6	88
08.401.01.100025807	7	100
08.401.01.100025808	8	112
08.401.01.100025809	9	124
08.401.01.100025810	10	136
08.401.01.100025811	11	148
08.401.01.100025812	12	160

- Screws
- Conical Head Locking screw(3.5)
Cortex screw(3.5)
Cortex screw(4.0)
Cortex screw(4.0)

Periarticular Osteotomy

Four locking screws at the head enhance stability, with the proximal three screws tail designed at a 10 ° angle to prevent screws from entering the joint

The D-hole universal locking hole design allows for screw implantation within a pre-set angle range of $\pm 15^\circ$, and after locking, it still maintains a fixed angle structure

The longer shaft part evenly distributes the load across the bone diaphysis, avoiding stress concentration

The plate is designed for left and right, with pre-shaped molding to fit the physiological anatomical form of Asians

The distal part of the plate tapers to a thinner profile, with smooth edge design for easy intraoperative implantation



Proximal Tibia Medial Opening Wedge Osteotomy Locking Plate(A)



Screws Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Code	Holes	Length(mm)
08.311.01.100500804	4	102
08.311.01.100500805	5	115

Medial Opening Wedge High Tibial Osteotomy Locking Plate(T)



Screws Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Code	Holes	Length(mm)
08.311.1.1.100321703	3 L	104
08.311.1.1.100332703	3 R	104

Proximal Medial Tibial Locking Plate(Anatomical design) (A)



Screws Non-sterile products are shipped without compression screws; the following two types of locking caps are required(for sterilization: 08.317.1.1.31670103, for non-sterilization: 08.311.01.130670103).

Code	Holes	Length(mm)
08.311.1.1.100301804	4 L	108
08.311.1.1.100312804	4 R	108

Femoral Distal Lateral Locking Plate(T)



Screws Non-sterile products are shipped without compression screws; the following two types of locking caps are required(for sterilization: 08.317.1.1.31670103, for non-sterilization: 08.311.01.130670103).

Code	Holes	Length(mm)
08.311.1.1.100081704	4 L(10°)	115
08.311.1.1.100092704	4 R(10°)	115

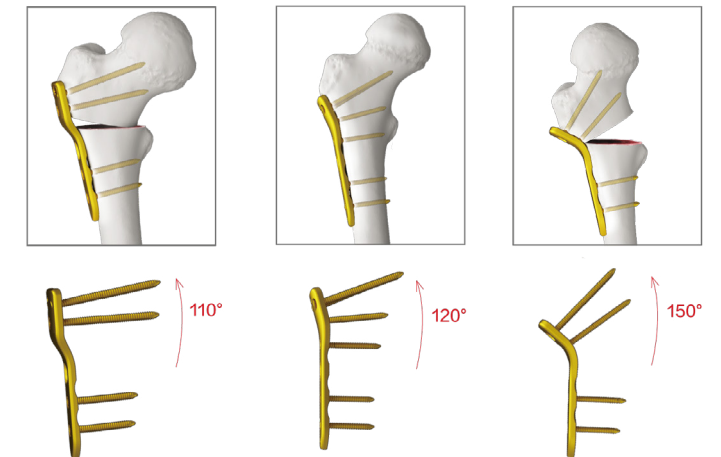
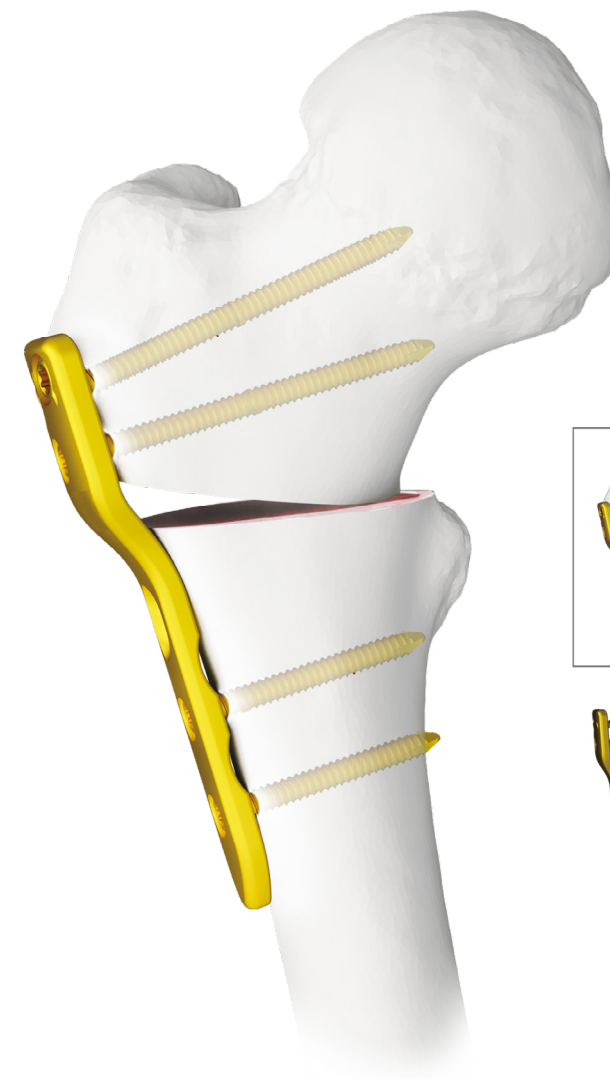
Medial Distal Femoral Locking Plate(A)



Screws Conical Head Locking screw(5.0)
Cortex screw(4.5)
Cortex screw(6.5)
Cortex screw(6.5)

Code	Holes	Length(mm)
08.311.1.1.100101804	4 L(20°)	115
08.311.1.1.100112804	4 R(20°)	115
08.311.1.1.100101808	8 L(30°)	115
08.311.1.1.100112808	8 R(30°)	115

Pediatric Internal Fixation Product System



Indication

- For pediatric proximal femoral varus, valgus, and rotational osteotomies, or fracture fixation

Features

- Three screw system angles(2.7, 3.5, and 5.0), suitable for pediatric patients aged 2-16 years
- Improved biocompatibility
- Anatomical design for better fit
- The plate is not lateral specific(universal)
- Angular stability design eliminates the need for long-term braces or cast immobilization
- Limited contact, bridge plating for blood supply protection
- The 5.0 femoral neck screw is hollow designed for ease of operation



Screws

- Conical Head Locking screw(2.7)
- Cortex screw(2.7)
- Conical Head Locking screw(3.5)
- Cortexscrew(3.5)
- Conical Head Locking screw(5.0)
- Cortexscrew(4.5)

Children Proximal Femur Locking plate(2.7/A)

Code		Holes	Length(mm)
08.311.01.101170803	110°	3	61.5
08.311.01.101200804	120°	4	62
08.311.01.101260803	150°	3	53

Children Proximal Femur Locking plate(3.5/A)

Code		Holes	Length(mm)
08.311.01.101180803	110°	3	78
08.311.01.101210803	120°	3	63.5
08.311.01.101210804	120°	4	76
08.311.11.101210804	120°	4(6)	101
08.311.12.101210804	120°	4(8)	126
08.311.01.302370803	140°	3	78
08.311.01.302370804	140°	4	91
08.311.01.101270803	150°	3	67

Children Proximal Femur Locking plate(5.0/A)

Code		Holes	Length(mm)
08.311.01.101190803	110°	3	96
08.311.01.101220803	120°	3	80
08.311.01.101220804	120°	4	96
08.311.11.101220804	120°	6	128
08.311.12.101220804	120°	8	160
08.311.01.302380803	140°	3	86
08.311.01.302380804	140°	4	101
08.311.01.101280803	150°	3	81



Screws

- Cannulated screw(Ball head) 3.5(Child only)
- Cannulated screw(Ball head) 4.5(Child only)

Reconstruction Locking Plate 3.5(A)

Code	Holes	Screws	
08.301.01.100050802	2	4.5	阶梯 -12
08.301.01.100050803	3	4.5	阶梯 -16
08.301.11.100050802	2	4.5	curved-12
08.301.11.100050803	3	4.5	curved-16

Straight Locking plate(T)

Code	Holes	Screws	
08.311.01.200070702	2	3.5	curved-12
08.311.01.200070706	6	3.5	curved-16
08.311.11.200070702	2	3.5	阶梯 -12
08.311.11.200070706	6	3.5	阶梯 -16

Cannulated screw(Ball head) 3.5(T)



Code	Holes
08.311.01.600253518	3.5×18
08.311.01.600253520	3.5×20
08.311.01.600253522	3.5×22
08.311.01.600253524	3.5×24
08.311.01.600253526	3.5×26
08.311.01.600253528	3.5×28
08.311.01.600253530	3.5×30
08.311.01.600253532	3.5×32
08.311.01.600253534	3.5×34
08.311.01.600253536	3.5×36
08.311.01.600253538	3.5×38
08.311.01.600253540	3.5×40

Cannulated screw(Ball head) 4.5(T)



Code	Holes
08.311.01.600084020	4.5×20
08.311.01.600084022	4.5×22
08.311.01.600084024	4.5×24
08.311.01.600084026	4.5×26
08.311.01.600084028	4.5×28
08.311.01.600084030	4.5×30
08.311.01.600084032	4.5×32
08.311.01.600084034	4.5×34
08.311.01.600084036	4.5×36
08.311.01.600084038	4.5×38
08.311.01.600084040	4.5×40

Elastic Stable Intramedullary Nails(TC20)



Features

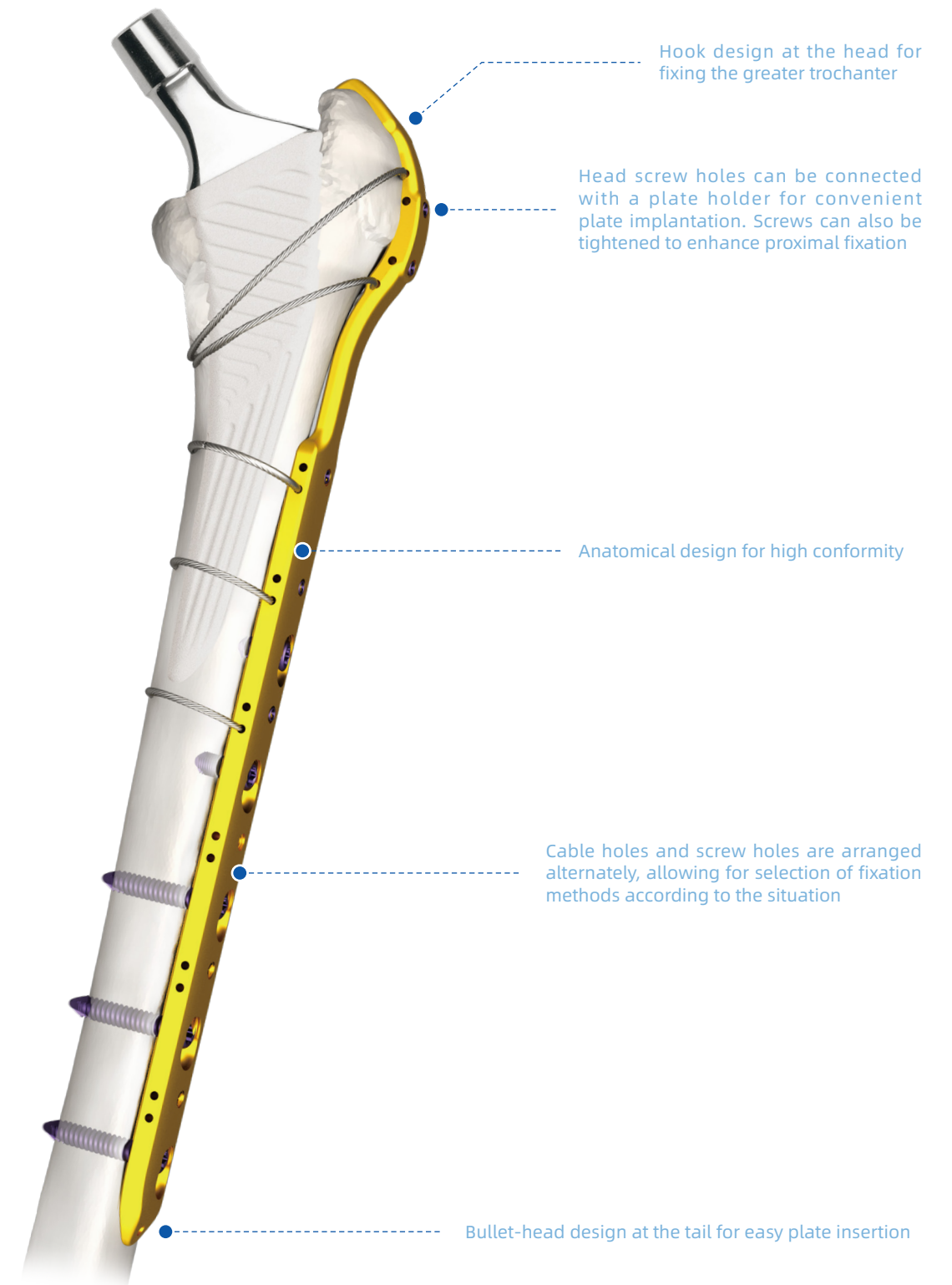
Elastic Intramedullary Nail, often referred to as an EIN, has specific Features that make it suitable for certain orthopedic applications. Here is the English translation for the features you've listed:
Made of TC20 material, with good material properties.
Possesses good mechanical stability and elastic functionality.
The tip is arc-shaped, facilitating the insertion of the elastic intramedullary nail.
Simple and easy to operate.

Code	Size (Diameter*Length)	Code	Size (Diameter*Length)
08.311.01.240315350	1.5x350	08.311.01.240115365	1.5x365
08.311.01.240115350	1.5x350	08.311.01.240120365	2.0x365
08.311.01.240120400	2.0x400	08.311.01.240125365	2.5x365
08.311.01.240125400	2.5x400	08.311.01.240130365	3.0x365
08.311.01.240130400	3.0x400	08.311.01.240135365	3.5x365
08.311.01.240135400	3.5x400	08.311.01.240140365	4.0x365
08.311.01.240140400	4.0x400		

Periprosthetic Fracture Locking Plate System

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Periprosthetic Fracture Locking Plate System



Distal Femoral Periprosthetic Locking Plate(TC20)



Code	Holes	Length(mm)
08.317.01.141037706	6 L	199.5
08.317.01.141037707	7 L	239.1
08.317.01.141037708	8 L	278.7
08.317.01.141037709	9 L	318.1
08.317.01.141037710	10 L	357.4
08.317.01.141037711	11 L	396.6
08.317.01.141038706	6 R	199.5
08.317.01.141038707	7 R	239.1
08.317.01.141038708	8 R	278.7
08.317.01.141038709	9 R	318.1
08.317.01.141038710	10 R	357.4
08.317.01.141038711	11 R	396.6

Screws Sterilized delivery requires the preparation of a wire-passing screw.
Non-sterilized
Sterilized

Proximal Femoral Periprosthetic Locking Plate(T)



Code	Holes	Length(mm)
08.317.11.141045702	2	131
08.317.11.141045703	3	178.1
08.317.11.141045704	4	207.2
08.317.11.141045705	5 L	236.5
08.317.13.141045705	5 R	236.5
08.317.11.141045706	6 L	265
08.317.13.141045706	6 R	265
08.317.11.141045707	7 L	295
08.317.13.141045707	7 R	295
08.317.11.141045708	8 L	324.2
08.317.13.141045708	8 R	324.2

Screws Non-sterile products are shipped without compression screws; the following two types of locking caps are required.

Locking Plate(X type)-T (TC4)



Screws Proximal plate fitting for periprosthetic fractures

Code	Holes
08.311.01.200060704	4 L
08.311.01.200060706	4/S
08.311.01.200060708	8/S
08.311.01.200060709	8 L

Tamping screw-T(TC4)



Screws Proximal plate fitting for periprosthetic fractures

Code	Size (Diameter*Length)
08.311.01.200885006	5.0×6

Tamping screw-T(TC4)



Screws Proximal plate fitting for periprosthetic fractures

Code	Size (Diameter*Length)
08.311.01.200885010	5.0×10

Locking Screw(Flat head) (T)



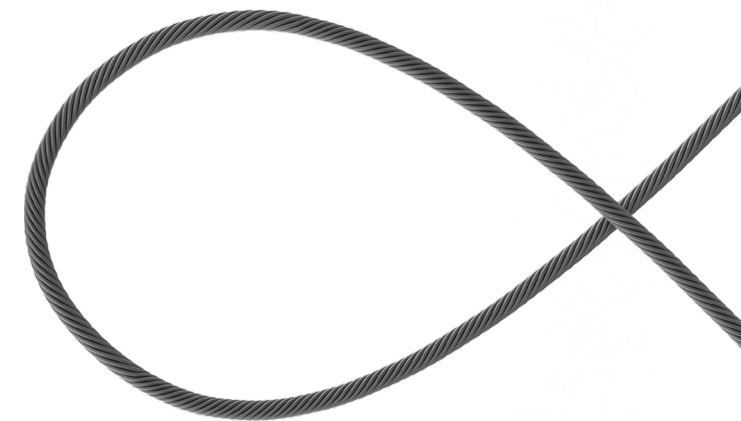
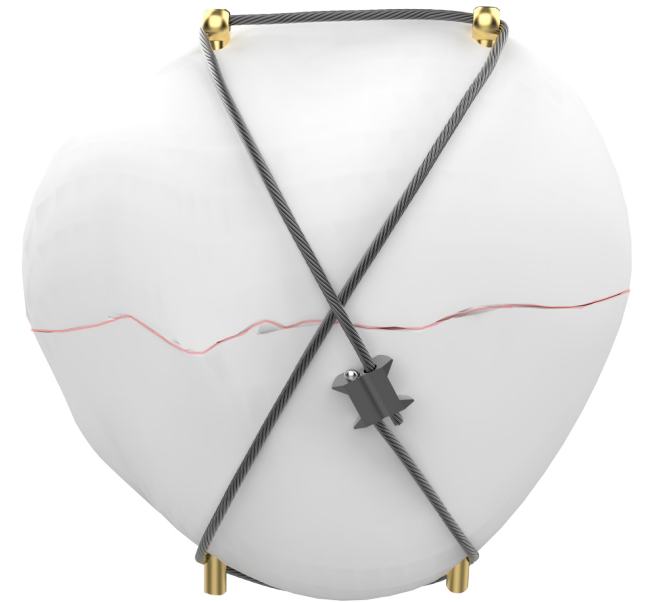
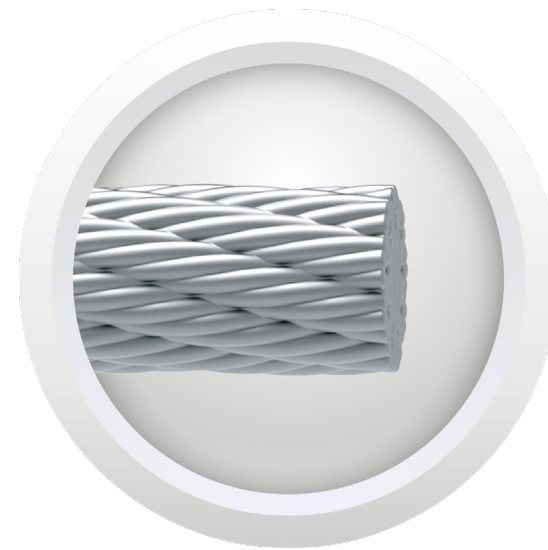
Screws Proximal plate fitting for periprosthetic fractures

Code	Size (Diameter*Length)
08.401.01.301585010	5.0×10
08.401.01.300585012	5.0×12
08.401.01.300585014	5.0×14
08.401.01.300585016	5.0×16
08.401.01.300585018	5.0×18
08.401.01.300585020	5.0×20

Cable System

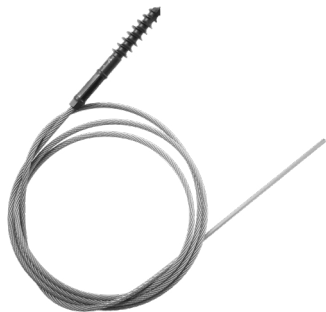
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Cable System



- High resistance to wear, strong tensile strength, and excellent fatigue resistance
- Simple to operate and reliable fixation
- Short surgery time and minimal trauma
- Higher fracture healing rate, fewer complications, and more satisfactory therapeutic outcomes

Cable with Needle(T)



Screws With 1.3 Lock I, Metal cable I equipment packing

Code	Size(mm)
08.311.01.130070105	30*1.3*500
08.311.01.130070205	35*1.3*500
08.311.01.130070305	40*1.3*500

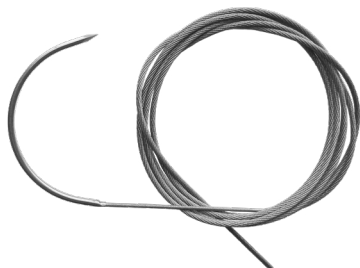
Calble II without needle(T)



Screws Equipped with Lock Lock II, metal cable general equipment packing

Code	Size(mm)
08.311.01.130370202(for non-sterilization)	1.3×700
08.317.11.131370202(for sterilization)	1.3×700
08.311.01.130370206(for non-sterilization)	1.7*700
08.317.11.131370206(for sterilization)	1.7*700

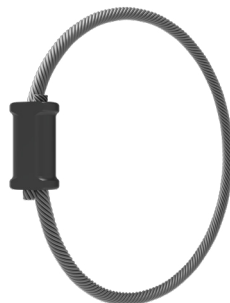
Single-end cable with curved needle(T)



Screws With 1.3 Lock I, Metal cable I equipment packing

Code	Size(mm)
08.311.01.130170207	17*1.3*900

Locker I(A)



Code	Size(mm)
08.311.11.130670102(for non-sterilization)	1.3
08.317.01.131670102(for sterilization)	1.3

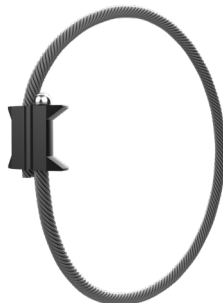
Calble I without needle(T)



Screws With 1.3 Lock I, Metal cable I equipment packing

Code	Size(mm)
08.311.01.130270107(for non-sterilization)	1.3*900
08.317.11.131270107(for sterilization)	1.3*900

Locker II(A)



Code	Size(mm)
08.311.11.130770102(for non-sterilization)	1.3
08.317.01.131770102(for sterilization)	1.3
08.311.01.130770103(for non-sterilization)	1.7
08.317.01.131770103(for sterilization)	1.7

Screws

WEGO ORTHO

Screws

Conical Head Locking screw(T)



Bone drills 1.8

Screwdriver T8

Code	Size (Diameter*Length)
08.311.01.300182406	2.4×6
08.311.01.300182407	2.4×7
08.311.01.300182408	2.4×8
08.311.01.300182409	2.4×9
08.311.01.300182410	2.4×10
08.311.01.300182411	2.4×11
08.311.01.300182412	2.4×12
08.311.01.300182414	2.4×14
08.311.01.300182416	2.4×16
08.311.01.300182418	2.4×18
08.311.01.300182420	2.4×20
08.311.01.300182422	2.4×22
08.311.01.300182424	2.4×24
08.311.01.300182426	2.4×26
08.311.01.300182428	2.4×28
08.311.01.300182430	2.4×30
08.311.01.300182432	2.4×32



Bone drills 2.0

Screwdriver T8

Code	Size (Diameter*Length)
08.311.01.300182708	2.7×8
08.311.01.300182710	2.7×10
08.311.01.300182712	2.7×12
08.311.01.300182714	2.7×14
08.311.01.300182716	2.7×16
08.311.01.300182718	2.7×18
08.311.01.300182720	2.7×20
08.311.01.300182722	2.7×22
08.311.01.300182724	2.7×24
08.311.01.300182726	2.7×26
08.311.01.300182728	2.7×28
08.311.01.300182730	2.7×30
08.311.01.300182732	2.7×32
08.311.01.300182734	2.7×34
08.311.01.300182736	2.7×36
08.311.01.300182738	2.7×38
08.311.01.300182740	2.7×40
08.311.01.300182742	2.7×42
08.311.01.300182744	2.7×44
08.311.01.300182746	2.7×46
08.311.01.300182748	2.7×48
08.311.01.300182750	2.7×50
08.311.01.300182755	2.7×55
08.311.01.300182760	2.7×60



Bone drills

2.8

Screwdriver

T15

Code	Size (Diameter*Length)
08.311.01.100983510	3.5×10
08.311.01.100983512	3.5×12
08.311.01.100983514	3.5×14
08.311.01.100983516	3.5×16
08.311.01.100983518	3.5×18
08.311.01.100983520	3.5×20
08.311.01.100983522	3.5×22
08.311.01.100983524	3.5×24
08.311.01.100983526	3.5×26
08.311.01.100983528	3.5×28
08.311.01.100983530	3.5×30
08.311.01.100983532	3.5×32
08.311.01.100983534	3.5×34
08.311.01.100983536	3.5×36
08.311.01.100983538	3.5×38
08.311.01.100983540	3.5×40
08.311.01.100983542	3.5×42
08.311.01.100983544	3.5×44
08.311.01.100983546	3.5×46
08.311.01.100983548	3.5×48
08.311.01.100983550	3.5×50
08.311.01.100983555	3.5×55
08.311.01.100983560	3.5×60
08.311.01.100983565	3.5×65
08.311.01.100983570	3.5×70
08.311.01.100983575	3.5×75
08.311.01.100983580	3.5×80
08.311.01.100983585	3.5×85
08.311.01.100983590	3.5×90

Hollow Locking Screw 6.5(T)



Guide Wire

2.5

Bone drills

5.0

Screwdriver

SW4.0

Code	Size (Diameter*Length)
08.311.01.301116550	6.5×50
08.311.01.301116555	6.5×55
08.311.01.301116560	6.5×60
08.311.01.301116565	6.5×65
08.311.01.301116570	6.5×70
08.311.01.301116575	6.5×75
08.311.01.301116580	6.5×80
08.311.01.301116585	6.5×85
08.311.01.301116590	6.5×90
08.311.01.301116595	6.5×95
08.311.01.301116100	6.5×100
08.311.01.301116105	6.5×105
08.311.01.301116110	6.5×110
08.311.01.301116115	6.5×115
08.311.01.301116120	6.5×120



Bone drills

4.1

Screwdriver

T25

Code	Size (Diameter*Length)
08.311.01.300182708	2.7×8
08.311.01.300182710	2.7×10
08.311.01.300182712	2.7×12
08.311.01.300182714	2.7×14
08.311.01.300182716	2.7×16
08.311.01.300182718	2.7×18
08.311.01.300182720	2.7×20
08.311.01.300182722	2.7×22
08.311.01.300182724	2.7×24
08.311.01.300182726	2.7×26
08.311.01.300182728	2.7×28
08.311.01.300182730	2.7×30
08.311.01.300182732	2.7×32
08.311.01.300182734	2.7×34
08.311.01.300182736	2.7×36
08.311.01.300182738	2.7×38
08.311.01.300182740	2.7×40
08.311.01.300182742	2.7×42
08.311.01.300182744	2.7×44
08.311.01.300182746	2.7×46
08.311.01.300182748	2.7×48
08.311.01.300182750	2.7×50
08.311.01.300182755	2.7×55
08.311.01.300182760	2.7×60

Cannulated Locking screw(T)



Guide Wire

2.5

Bone drills

5.0

Screwdriver

SW4.0

Code	Size (Diameter*Length)
08.311.01.301456560	6.5×60
08.311.01.301456565	6.5×65
08.311.01.301456570	6.5×70
08.311.01.301456575	6.5×75
08.311.01.301456580	6.5×80
08.311.01.301456585	6.5×85
08.311.01.301456590	6.5×90
08.311.01.301456100	6.5×100
08.311.01.301456105	6.5×105
08.311.01.301456110	6.5×110
08.311.01.301456115	6.5×115
08.311.01.301456120	6.5×120

Cortex screw(T)



Bone drills 2.0

Screwdriver T8(Used for the old hexagonal product SW2.5Screwdriver)

Code	Size (Diameter*Length)
08.311.11.6132708	2.7×8
08.311.11.6132710	2.7×10
08.311.11.6132712	2.7×12
08.311.11.6132714	2.7×14
08.311.11.6132716	2.7×16
08.311.11.6132718	2.7×18
08.311.11.6132720	2.7×20
08.311.11.6132722	2.7×22
08.311.11.6132724	2.7×24
08.311.11.6132726	2.7×26
08.311.11.6132728	2.7×28
08.311.11.6132730	2.7×30
08.311.11.6132732	2.7×32
08.311.11.6132734	2.7×34
08.311.11.6132736	2.7×36
08.311.11.6132738	2.7×38
08.311.11.6132740	2.7×40
08.311.11.6132742	2.7×42

Cancellous screw(Short /half thread) (T)



Bone drills 2.0

Screwdriver T15(Used for the old hexagonal product SW2.5Screwdriver)

	Code	Size (Diameter*Length)
full thread	08.311.01.6034012	4.0×12
	08.311.01.6034014	4.0×14
	08.311.01.6034016	4.0×16
	08.311.01.6034018	4.0×18
	08.311.01.6034020	4.0×20
	08.311.01.6034022	4.0×22
	08.311.01.6034024	4.0×24
	08.311.01.6034026	4.0×26
	08.311.01.6034028	4.0×28
	08.311.01.6034030	4.0×30
	08.311.01.6034032	4.0×32
	08.311.01.6034034	4.0×34
	08.311.01.6034036	4.0×36
	08.311.01.6034038	4.0×38
	08.311.01.6034040	4.0×40
	08.311.01.6034042	4.0×42
	08.311.01.6034044	4.0×44
	08.311.01.6034046	4.0×46
	08.311.01.6034048	4.0×48
	08.311.01.6034050	4.0×50

Cortex screw(T)



Bone drills 2.5

Screwdriver T15(Used for the old hexagonal product SW2.5Screwdriver)

Code	Size (Diameter*Length)
08.311.01.6033510	3.5×10
08.311.01.6033512	3.5×12
08.311.01.6033514	3.5×14
08.311.01.6033516	3.5×16
08.311.01.6033518	3.5×18
08.311.01.6033520	3.5×20
08.311.01.6033522	3.5×22
08.311.01.6033524	3.5×24
08.311.01.6033526	3.5×26
08.311.01.6033528	3.5×28
08.311.01.6033530	3.5×30
08.311.01.6033532	3.5×32
08.311.01.6033534	3.5×34
08.311.01.6033536	3.5×36
08.311.01.6033538	3.5×38
08.311.01.6033540	3.5×40
08.311.01.6033542	3.5×42
08.311.01.6033544	3.5×44
08.311.01.6033546	3.5×46
08.311.01.6033548	3.5×48
08.311.01.6033550	3.5×50

	Code	Size (Diameter*Length)
half thread	08.311.01.6044022	4.0×22
	08.311.01.6044024	4.0×24
	08.311.01.6044026	4.0×26
	08.311.01.6044028	4.0×28
	08.311.01.6044030	4.0×30
	08.311.01.6044032	4.0×32
	08.311.01.6044034	4.0×34
	08.311.01.6044036	4.0×36
	08.311.01.6044038	4.0×38
	08.311.01.6044040	4.0×40
	08.311.01.6044042	4.0×42
	08.311.01.6044044	4.0×44
	08.311.01.6044046	4.0×46
	08.311.01.6044048	4.0×48
	08.311.01.6044050	4.0×50

Cancellous screw(T)

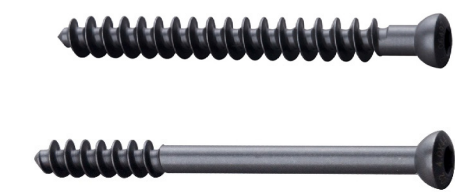


Bone drills 3.2

Screwdriver T25(Used for the old hexagonal product SW3.5Screwdriver)

Code	Size (Diameter*Length)
08.311.01.6034510	4.5×10
08.311.01.6034512	4.5×12
08.311.01.6034514	4.5×14
08.311.01.6034516	4.5×16
08.311.01.6034518	4.5×18
08.311.01.6034520	4.5×20
08.311.01.6034522	4.5×22
08.311.01.6034524	4.5×24
08.311.01.6034526	4.5×26
08.311.01.6034528	4.5×28
08.311.01.6034530	4.5×30
08.311.01.6034532	4.5×32
08.311.01.6034534	4.5×34
08.311.01.6034536	4.5×36
08.311.01.6034538	4.5×38
08.311.01.6034540	4.5×40
08.311.01.6034542	4.5×42
08.311.01.6034544	4.5×44
08.311.01.6034546	4.5×46
08.311.01.6034548	4.5×48
08.311.01.6034550	4.5×50
08.311.01.6034552	4.5×52
08.311.01.6034554	4.5×54
08.311.01.6034556	4.5×56
08.311.01.6034558	4.5×58
08.311.01.6034560	4.5×60
08.311.01.6034562	4.5×62
08.311.01.6034564	4.5×64

Cancellous screw(Full/half thread) (T)



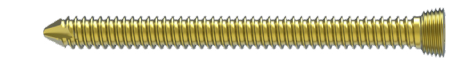
Bone drills 3.2

Screwdriver T25(Used for the old hexagonal product SW3.5Screwdriver)

	Code	Size (Diameter*Length)
full thread	08.311.01.6036550	6.5×50
	08.311.01.6036555	6.5×55
	08.311.01.6036560	6.5×60
	08.311.01.6036565	6.5×65
	08.311.01.6036570	6.5×70
	08.311.01.6036575	6.5×75
	08.311.01.6036580	6.5×80
	08.311.01.6036585	6.5×85
	08.311.01.6036590	6.5×90

	Code	Size (Diameter*Length)
half thread	08.311.01.6046550	6.5×50
	08.311.01.6046555	6.5×55
	08.311.01.6046560	6.5×60
	08.311.01.6046565	6.5×65
	08.311.01.6046570	6.5×70
	08.311.01.6046575	6.5×75
	08.311.01.6046580	6.5×80
	08.311.01.6046585	6.5×85
	08.311.01.6046590	6.5×90
	08.311.01.6046595	6.5×95
	08.311.01.6046596	6.5×100

Locking Screw 2.4(TC20)

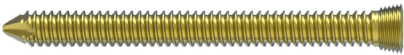


Bone drills 1.8

Screwdriver T8

	Code	Size (Diameter*Length)
	08.311.01.150124008	2.4×8
	08.311.01.150124010	2.4×10
	08.311.01.150124012	2.4×12
	08.311.01.150124014	2.4×14
	08.311.01.150124016	2.4×16
	08.311.01.150124018	2.4×18
	08.311.01.150124020	2.4×20
	08.311.01.150124022	2.4×22
	08.311.01.150124024	2.4×24
	08.311.01.150124026	2.4×26
	08.311.01.150124028	2.4×28
	08.311.01.150124030	2.4×30
	08.311.01.150124032	2.4×32

Locking Screw 2.7(TC20)



Bone drills 2.0

Screwdriver T8

Code	Size (Diameter*Length)
08.311.01.150127010	2.7×10
08.311.01.150127012	2.7×12
08.311.01.150127014	2.7×14
08.311.01.150127016	2.7×16
08.311.01.150127018	2.7×18
08.311.01.150127020	2.7×20
08.311.01.150127022	2.7×22
08.311.01.150127024	2.7×24
08.311.01.150127026	2.7×26
08.311.01.150127028	2.7×28
08.311.01.150127030	2.7×30
08.311.01.150127032	2.7×32
08.311.01.150127034	2.7×34
08.311.01.150127036	2.7×36
08.311.01.150127038	2.7×38
08.311.01.150127040	2.7×40
08.311.01.150127042	2.7×42
08.311.01.150127044	2.7×44
08.311.01.150127046	2.7×46
08.311.01.150127048	2.7×48
08.311.01.150127050	2.7×50
08.311.01.150127055	2.7×55
08.311.01.150127060	2.7×60

Locking Screw 5.0(TC20)



Bone drills 4.1

Screwdriver T25

Code	Size (Diameter*Length)
08.311.01.150150014	5.0×14
08.311.01.150150016	5.0×16
08.311.01.150150018	5.0×18
08.311.01.150150020	5.0×20
08.311.01.150150022	5.0×22
08.311.01.150150024	5.0×24
08.311.01.150150026	5.0×26
08.311.01.150150028	5.0×28
08.311.01.150150030	5.0×30
08.311.01.150150032	5.0×32
08.311.01.150150034	5.0×34
08.311.01.150150036	5.0×36
08.311.01.150150038	5.0×38
08.311.01.150150040	5.0×40
08.311.01.150150042	5.0×42
08.311.01.150150044	5.0×44
08.311.01.150150046	5.0×46
08.311.01.150150048	5.0×48
08.311.01.150150050	5.0×50
08.311.01.150150055	5.0×55
08.311.01.150150060	5.0×60
08.311.01.150150065	5.0×65
08.311.01.150150070	5.0×70
08.311.01.150150075	5.0×75
08.311.01.150150080	5.0×80
08.311.01.150150085	5.0×85
08.311.01.150150090	5.0×90

Locking Screw 3.5(TC20)



Bone drills 2.8

Screwdriver T15

Code	Size (Diameter*Length)
08.311.01.150135012	3.5×12
08.311.01.150135014	3.5×14
08.311.01.150135016	3.5×16
08.311.01.150135018	3.5×18
08.311.01.150135020	3.5×20
08.311.01.150135022	3.5×22
08.311.01.150135024	3.5×24
08.311.01.150135026	3.5×26
08.311.01.150135028	3.5×28
08.311.01.150135030	3.5×30
08.311.01.150135032	3.5×32
08.311.01.150135034	3.5×34
08.311.01.150135036	3.5×36
08.311.01.150135038	3.5×38
08.311.01.150135040	3.5×40
08.311.01.150135042	3.5×42
08.311.01.150135044	3.5×44
08.311.01.150135046	3.5×46
08.311.01.150135048	3.5×48
08.311.01.150135050	3.5×50
08.311.01.150135055	3.5×55
08.311.01.150135060	3.5×60
08.311.01.150135065	3.5×65
08.311.01.150135070	3.5×70
08.311.01.150135075	3.5×75
08.311.01.150135080	3.5×80
08.311.01.150135085	3.5×85
08.311.01.150135090	3.5×90

Variable locking screw 2.4(TC20)

A 3D rendering of a variable locking screw with a purple and blue gradient, showing the threads and the locking mechanism.	
Bone drills	1.8
Screwdriver	T8

Code	Size (Diameter*Length)
08.311.01.150024010	2.4×10
08.311.01.150024012	2.4×12
08.311.01.150024014	2.4×14
08.311.01.150024016	2.4×16
08.311.01.150024018	2.4×18
08.311.01.150024020	2.4×20
08.311.01.150024022	2.4×22
08.311.01.150024024	2.4×24
08.311.01.150024026	2.4×26
08.311.01.150024028	2.4×28
08.311.01.150024030	2.4×30
08.311.01.150024032	2.4×32

Variable locking screw 3.5(TC20)

A 3D rendering of a variable locking screw with a purple and blue gradient, showing the threads and the locking mechanism.	
Bone drills	2.8
Screwdriver	T15

Code	Size (Diameter*Length)
08.311.01.150035014	3.5×14
08.311.01.150035016	3.5×16
08.311.01.150035018	3.5×18
08.311.01.150035020	3.5×20
08.311.01.150035022	3.5×22
08.311.01.150035024	3.5×24
08.311.01.150035026	3.5×26
08.311.01.150035028	3.5×28
08.311.01.150035030	3.5×30
08.311.01.150035032	3.5×32
08.311.01.150035034	3.5×34
08.311.01.150035036	3.5×36
08.311.01.150035038	3.5×38
08.311.01.150035040	3.5×40
08.311.01.150035042	3.5×42
08.311.01.150035044	3.5×44
08.311.01.150035046	3.5×46
08.311.01.150035048	3.5×48
08.311.01.150035050	3.5×50
08.311.01.150035055	3.5×55
08.311.01.150035060	3.5×60
08.311.01.150035065	3.5×65
08.311.01.150035070	3.5×70
08.311.01.150035075	3.5×75
08.311.01.150035080	3.5×80
08.311.01.150035085	3.5×85
08.311.01.150035090	3.5×90

Variable locking screw 2.7(TC20)

A 3D rendering of a variable locking screw with a purple and blue gradient, showing the threads and the locking mechanism.	
Bone drills	2.0
Screwdriver	T8

Code	Size (Diameter*Length)
08.311.01.150027010	2.7×10
08.311.01.150027012	2.7×12
08.311.01.150027014	2.7×14
08.311.01.150027016	2.7×16
08.311.01.150027018	2.7×18
08.311.01.150027020	2.7×20
08.311.01.150027022	2.7×22
08.311.01.150027024	2.7×24
08.311.01.150027026	2.7×26
08.311.01.150027028	2.7×28
08.311.01.150027030	2.7×30
08.311.01.150027032	2.7×32
08.311.01.150027034	2.7×34
08.311.01.150027036	2.7×36
08.311.01.150027038	2.7×38
08.311.01.150027040	2.7×40
08.311.01.150027042	2.7×42
08.311.01.150027044	2.7×44
08.311.01.150027046	2.7×46
08.311.01.150027048	2.7×48
08.311.01.150027050	2.7×50
08.311.01.150027055	2.7×55
08.311.01.150027060	2.7×60

Variable locking screw 5.0(TC20)



Bone drills

4.1

Screwdriver

T25

Code	Size (Diameter*Length)
08.311.01.150050020	5.0×20
08.311.01.150050022	5.0×22
08.311.01.150050024	5.0×24
08.311.01.150050026	5.0×26
08.311.01.150050028	5.0×28
08.311.01.150050030	5.0×30
08.311.01.150050032	5.0×32
08.311.01.150050034	5.0×34
08.311.01.150050036	5.0×36
08.311.01.150050038	5.0×38
08.311.01.150050040	5.0×40
08.311.01.150050042	5.0×42
08.311.01.150050044	5.0×44
08.311.01.150050046	5.0×46
08.311.01.150050048	5.0×48
08.311.01.150050050	5.0×50
08.311.01.150050055	5.0×55
08.311.01.150050060	5.0×60
08.311.01.150050065	5.0×65
08.311.01.150050070	5.0×70
08.311.01.150050075	5.0×75
08.311.01.150050080	5.0×80
08.311.01.150050085	5.0×85
08.311.01.150050090	5.0×90

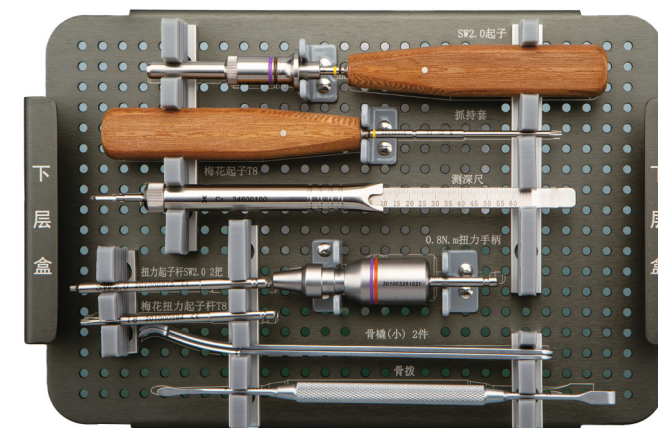
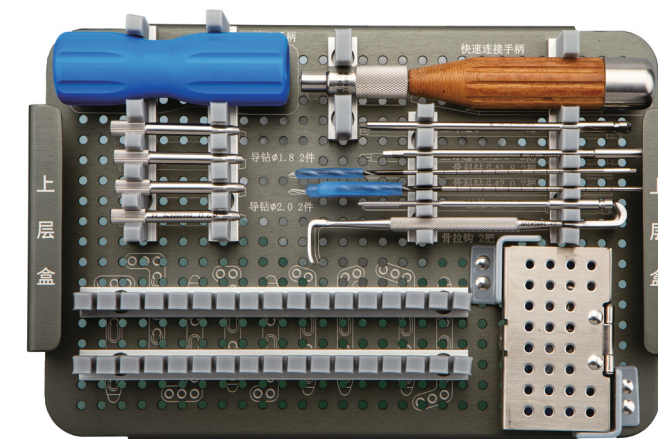
Trauma Surgical Instruments

WEGO ORTHO

Special Instrument SET for(GC11X) Distal Radius Locking Plates III

Code 08.301.02.34600005-SET

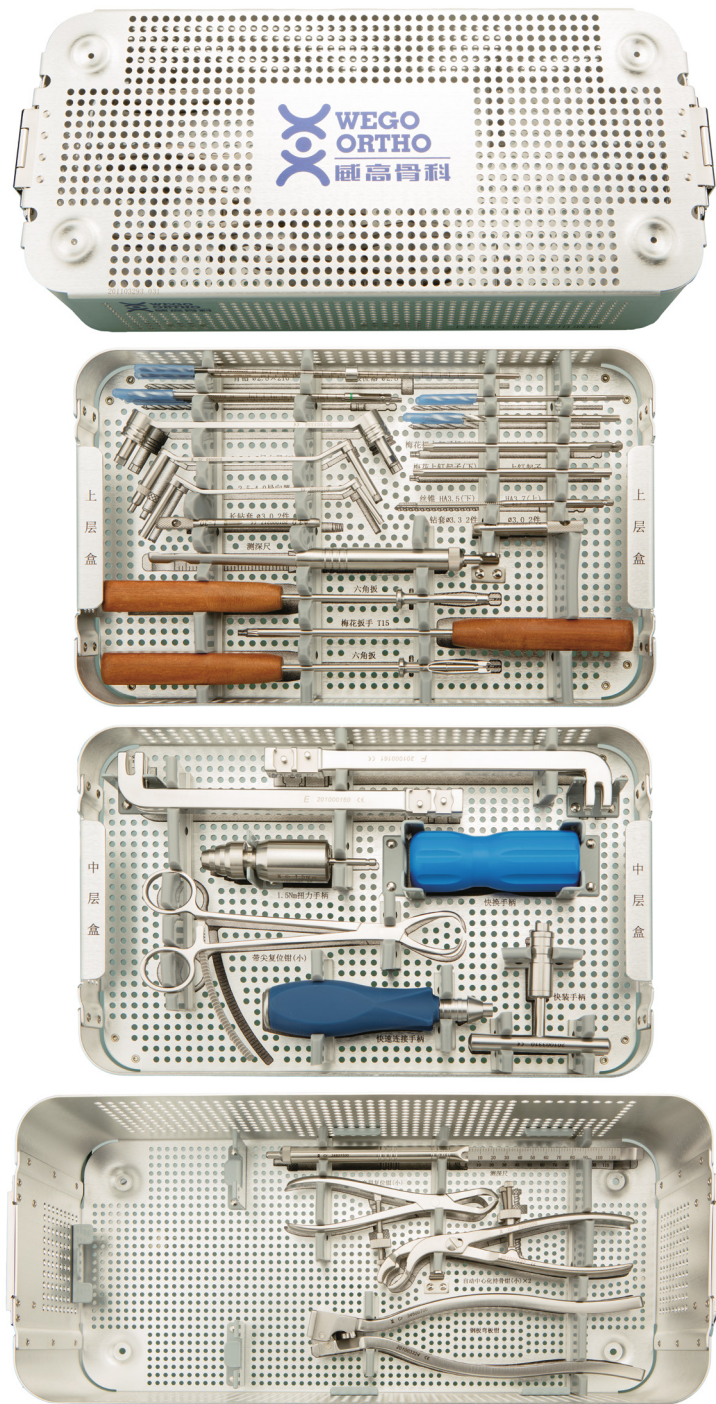
Indication 2.4、2.7 locking screws and bone screws



Special Instrument SET for(GC11X) Upper Limb Locking Plate III

Code 08.301.02.34600006-SET

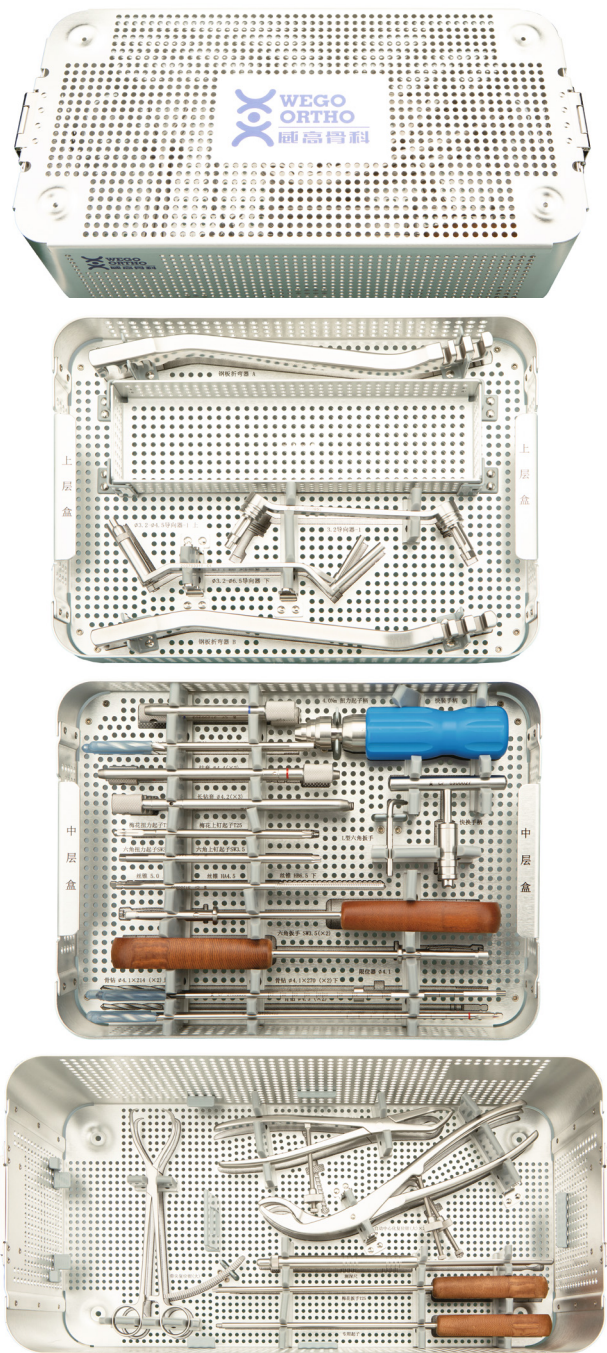
Indication 3.5 locking screws and 3.5,4.0 setting screws were used



Special Instrument SET for(GC11X) Lower Limb Locking Plate III

Code 08.301.02.34600007-SET

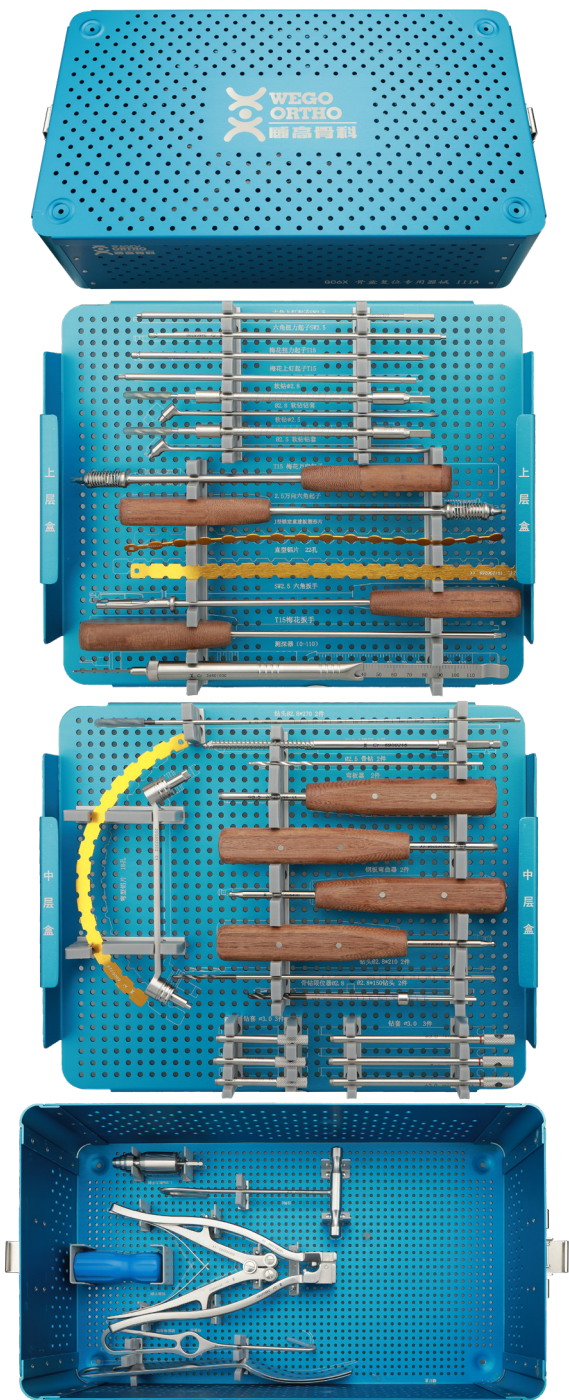
Indication 5.0 locking screws and 4.5,6.5 bone screws were used



Instrument SET for(GC6X) Pelvic Reduction A III

Code 08.301.02.34600014-SET

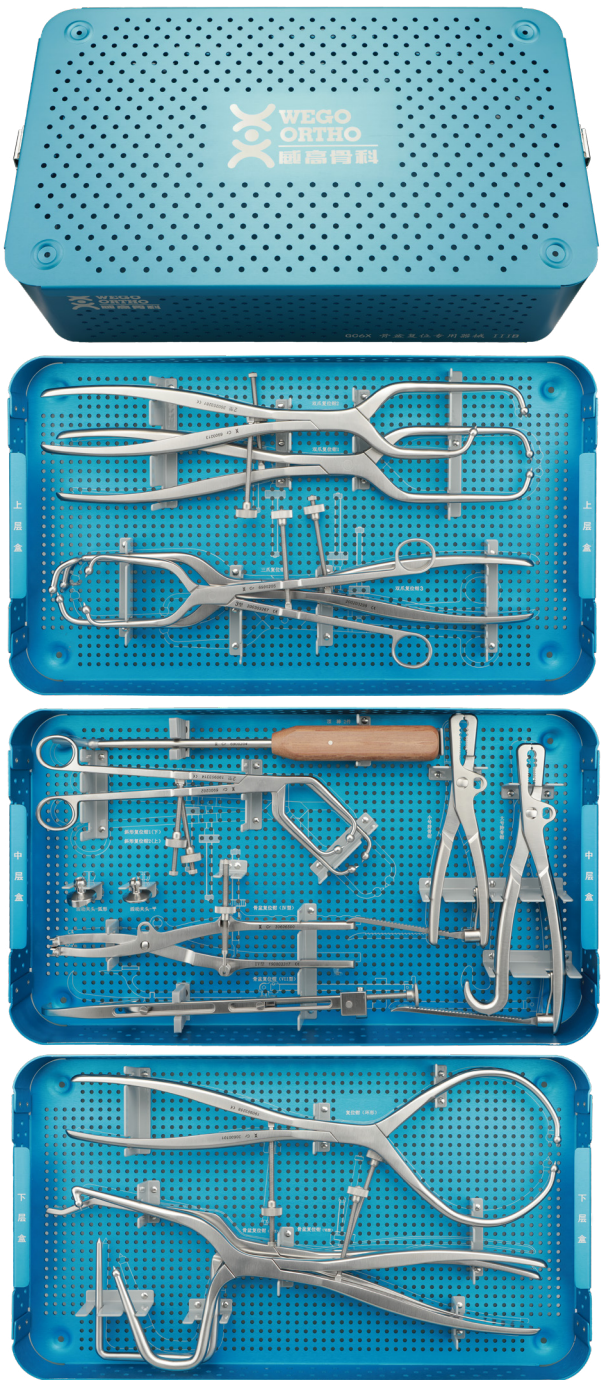
Indication 3.5 pelvic plate tools, such as locking screws, bone-setting screws, lengthening screw-in instruments, etc.



Instrument SET for(GC6X) Pelvic Reduction B III

Code 08.301.02.34600015-SET

Indication Pelvic reduction forceps, bone holding forceps and other pelvic reduction tools



Lower Limb Solutions



Shandong Weigao Orthopaedic Devices Co., Ltd
Address: No.26 Xiangjiang Road, Tourist Resorts, Weihai City, Shandong Province, China
Post Code: 264203 Tel: 0086-400-071-7777 Fax: 0086-(0631)5660958
