

Product Catalog



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Who We Are

Founded in 2012, TRUEMED aims to revolutionize the global medical industry by innovating and producing high-quality trauma implants. Specializing in the osteosynthesis sector, TRUEMED has guickly emerged as a leading company dedicated to advancing patient care and safety through its innovative medical solutions.

Our company is driven by a singular commitment to enhancing patient care and safety, ensuring that every product we create meets the highest standards of precision, reliability, and effectiveness. TRUEMED firmly believes in the power of innovation to transform lives. Our mission is to design and manufacture state-of-the-art medical devices that not only support the healing process but also significantly improve the overall quality of life for patients worldwide. This commitment to excellence is reflected in our careful attention to detail throughout the product lifecycle from the initial concept and rigorous design stages to the meticulous production and application of each device.

TRUEMED operates under the guiding principles of integrity, ethical practices, and total quality management. With CE and ISO 13485:2016 certifications, TRUEMED adheres to the most stringent international standards, underscoring our dedication to maintaining an unwavering commitment to both regulatory compliance and superior guality assurance. These esteemed certifications reaffirm our standing as a trusted, responsible, and innovative leader in the medical device industry.

We are also deeply committed to understanding and responding to the dynamic needs of healthcare professionals and patients alike. By fostering close partnerships with our clients and remaining adaptable to industry advancements, TRUEMED ensures that we continue to deliver cutting-edge solutions that enhance patient outcomes and support healthcare providers in their mission to deliver exceptional care.

As we continue to expand our global presence, TRUEMED's vision is to solidify its position as one of the foremost manufacturers in the osteosynthesis field, continually pushing the boundaries of innovation while upholding our steadfast dedication to patient health, safety, and quality.



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Shoulder Plates

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TRUE LOCK Clavicle Anatomic Plate

TRUE LOCK Clavicle Anatomic Plates are indicated for; malunions, nonunions and osteotomies of the clavicle.

Clavicle fractures constitute %2,6-%4 of adult patients' fractures and %35 of shoulder fractures. Anatomically they divide 3 parts medial(%80), middle (shaft) (%15) lateral (%5).

The clavicle is the first ossified bone and the ossification center closes last. It is in the form of "S" and convex to the medial anterior and concave to the lateral anterior.

Anatomical plate; right & left. 3 hole option between 6-10. TRUE LOCK Clavicle Anatomic Plates are made of Ti6Al4V ELI material (ASTM F136).



Shoulder





Rounded plate & screw profile allows full potential of gripyness and locking capability.



Elongated Combi hole in the neck and shaft facilitate plate adjustment and allow locking or compression options.

Direction	Hole Count	Size (Length)	Referance Number
L	4 Hole	65 mm	201-10051-004
R	4 Hole	65 mm	201-10052-004
L	6 Hole	65 mm	201-10051-006
R	6 Hole	65 mm	201-10052-006
L	8 Hole	90 mm	201-10051-008
R	8 Hole	90 mm	201-10052-008
L	10 Hole	110 mm	201-10051-010
R	10 Hole	110 mm	201-10052-010
L	12 Hole	130 mm	201-10051-012
R	12 Hole	130 mm	201-10052-012



Low plate-and-screw profile and rounded plate edges minimize potential for tendon and soft tissue irritation.



3.5 mm Locking Cortical Screw



4.0 mm Locking Cancellous Screw

4.0 mm Locking Cannulated Cortical Screw



The combi-hole provides flexibility of axial compression and locking capability throughout the length of the plate shaft.









4.0 mm Non-Locking Cancellous Screw

TRUE LOCK Superior Distal Clavicle Anatomic Plate



TRUE LOCK Superior Distal Clavicle Anatomic Plates are indicated for;

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

The clavicle is the first ossified bone and the ossification center closes last. It is in the form of "S" and convex to the medial anterior and concave to the lateral anterior.



The position and angle of the screws are anatomically adapted for optimal grip.



The elongated Combi hole in the neck and shaft enables plate adjustment and provides options for locking or compression.



True-Clavicle Locking Plates are precontoured for anatomic fit.



The low-profile plate and screws with rounded edges reduce the risk of tendon and soft tissue irritation.





		Direction	Hole Count	Size (Length)	Referance Number
		L	4 Hole	95 mm	201-11501-004
		R	4 Hole	95 mm	201-11502-004
		L	6 Hole	95 mm	201-11502-006
	m m	R	6 Hole	95 mm	201-11502-006
a branning		L	8 Hole	110 mm	201-11501-008
3.5 mm Non-Locking Cortical Screw	3.5 mm Locking Cortical Screw	R	8 Hole	110 mm	201-11502-008
		L	10 Hole	125 mm	2 <mark>01</mark> -11501-010
4.0 mm Non-Locking Cancellous Screw	4.0 mm Locking Cancellous Screw	R	10 Hole	125 mm	201-11502-010
		L	12 Hole	140 mm	201-11501-012
2.3 mm Locking Cortical Screw	4.0 mm Locking Cannulated Cortical Screw	R	12 Hole	140 mm	201-10052-012

V.

Shoulder



TRUE LOCK Proximal Humerus Plate

TRUE LOCK Proximal Humerus Plates are indicated for fractures and fracture dislocations, osteotomies, and nonunions of the proximal humerus, particularly for patients with osteopenic bone.

Proximal humerus fractures are: % 4-5 of all fracture types. 10 hole option between 3-12. **TRUE LOCK Proximal Humerus Plates** are made of Ti6Al4V ELI material (ASTM F136).





Suture holes around the perimeter of the proximal end.



At the cancellous part of the bone near the joint; 4,0 mm cancellous locking screw option supports plate and screw fit well; prevents it from pull out.



Distal shaft of standard plate consists of three or fourteen combi holes, including one elongated hole to aid in plate positioning.



3 Hole	90 mm	201-10070-003	
4 Hole	105 mm	201-10070-004	
5 Hole	120 mm	201-10070-005	
6 Hole	135 mm	201-10070-006	
7 Hole	150 mm	201-10070-007	
8 Hole	170 mm	201-10070-008	2.7 mm Locking Cortical Screw
9 Hole	185 mm	201-10070-009	
10 Hole	200 mm	201-10070-010	Manual Manual Andrews
11 Hole	215 mm	201-10070-011	3.5 mm Locking Cortical Screw
12 Hole	230 mm	201-10070-012	
13 Hole	245 mm	201-10070-013	4.0 mm Locking Cancellous Screw
14 Hole	260 mm	201-10070-014	

295 mm

201-10070-015

Size (Length)



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4.0 mm Locking Cannulated Cortical Screw





4.0 mm Non-Locking Cancellous Screw

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Direction

Hole Count

15 Hole

Shoulder

TRUE LOCK 3.5 mm Humerus Straight Plate



TRUE LOCK 3.5 mm Humerus Straight Plates are indicated for fractures and deformities in the shaft (middle, diaphyseal) part of the humerus bone. Humerus diaphysis fractures are the ones whose frequency has increased with the latest advances in technology. They make up 3-7% of all fractures. It is designed to stabilize fractures and deformities in the shaft (middle, diaphyseal) part of the humerus bone. Humerus fractures are % 3- 7 of all fracture types. 9 hole option between 6- 12. TRUE LOCK 3.5 mm Humerus Straight Plates are made of Ti6Al4V ELI material (ASTM F136).



The combi-hole provides flexibility of axial compression and locking capability throughout the length of the plate shaft.



2.7 mm Non-Locking Cortical Screw



3.5 mm Non-Locking Cortical Screw



4.0 mm Non-Locking Cancellous Screw

ŝ	Low plate-and-screw profile	
	and rounded plate edges	1
f	minimize potential for tendon	
	and soft tissue irritation	
_		









4.0 mm Locking Cancellous Screw

lon				
		5 Hole	60 mm	200-10040-005
	14	6 Hole	85 mm	200-10040-006
	-	7 Hole	100 mm	200-10040-007
	-	8 Hole	115 mm	200-10040-008
		9 Hole	130 mm	200-10040-009
	(w)	10 Hole	145 mm	200-10040-010
•	9.55	11 Hole	160 mm	200-10040-011
		12 Hole	175 mm	200-10040-012
	(4)	13 Hole	190 mm	200-10040-013
crew		14 Hole	210 mm	200-10040-014

Size (Length)

45 mm

Hole Count

4 Hole

Direction

4.0 mm Locking Cannulated Cortical Screw _

TR		 6 4		-
	-	IVI	_	_

Referance Number

200-10040-004



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Elbow Plates

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Distal Humerus Medial Plate Distal Humerus Lateral Anatomic Plate Distal Humerud Posterolateral Plate Proximal Radius Head Plate Olecranon Anatomic Plate Olecranon+ Anatomic Plate

TRUE LOCK Distal Humerus Medial Plate

The TRUE LOCK Distal Humerus Medial Plate is indicated for:

Intra-articular fractures of the distal humerus. Supracondylar fractures of the distal humerus. Nonunions of the distal humerus. Osteotomies of the distal humerus.

Distal humerus fractures account for approximately 2% of all fractures and one-third of humeral fractures.

The plate features 4 holes, with options ranging from 6 to 12. Manufactured from Ti6Al4V ELI material (ASTM F136).





Elongated combi holes in the neck and shaft allow for plate adjustment and provide options for locking or compression.



Precontoured for an anatomical fit, eliminating the need for intraoperative bending. The low profile of the plate and screws, minimizes potential irritation to tendons and soft tissue.



Kirschner wire holes (up to 1.5 mm) facilitate temporary fixation of the plate to the bone, reduction of articular fragments, and confirmation of plate placement relative to the bone.



2.7 mm Non-Locking Cortical Screw





4.0 mm Non-Locking Cancellous Screw



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Direction	Hole Count	Size (Length)	Referance Number
-	6 Hole	55 mm	201-10080-006
1.7.4	8 Hole	75 mm	201-10080-008
· •	10 Hole	90 mm	201-10080-010
÷	12 Hole	110 mm	201-10080-012
	14 Hole	125 mm	201-10080-014
14	16 Hole	145 mm	201-10080-016
	18 Hole	160 mm	201-10080-018



2.7 mm Locking Cortical Screw

3.5 mm Locking Cortical Screw



4.0 mm Locking Cancellous Screw





TRUE LOCK Distal Humerus Lateral Anatomic Plate



The TRUE LOCK Distal Humerus Lateral Anatomic Plate is indicated for:

Intra-articular fractures of the distal humerus. Supracondylar fractures of the distal humerus. Nonunions of the distal humerus. Osteotomies of the distal humerus. Distal humerus fractures represent approximately 2% of all fractures and one-third of humeral fractures.

Available in right and left anatomical designs, with 4-hole options ranging from 6 to 12. Constructed from Ti6Al4V ELI material (ASTM F136).



Kirschner wire holes (up to 1.5 mm) allow for temporary fixation of the plate to the bone, reduction of articular fragments, and confirmation of plate alignment relative to the bone.



Precontoured to ensure an anatomical fit, eliminating the need for bending during surgery.



Elongated combi holes in the neck and shaft offer flexibility for plate adjustment and provide both locking and compression options.



2.7 mm Non-Locking Cortical Screw



3.5 mm Non-Locking Cortical Screw



4.0 mm Non-Locking Cancellous Screw

The low-profile design of the plate and screws, along with rounded edges, reduces the risk of irritation to tendons and soft tissue.



2.7 mm Locking Cortical Screw



3.5 mm Locking Cortical Screw

4.0 mm Locking Cancellous Screw



4.0 mm Locking Cannulated Cortical Screw

Direction	Hole Count	Size (Length)	Referance Number
L	6 Hole	60 mm	201-10091-006
R	6 Hole	60 mm	201-10092-006
L	8 Hole	80 mm	201-10091-008
R	8 Hole	80 mm	201-10092-008
L	10 Hole	100 mm	201-10091-010
R	10 Hole	100 mm	201-10092-010
L	12 Hole	120 mm	201-10091-012
R	12 Hole	120 mm	201-10092-012
L	14 Hole	140 mm	201-10091-014
R	14 Hole	140 mm	201-10092-014
L	16 Hole	160 mm	201-10091-016
R	16 Hole	160 mm	201-10092-016
L	20 Hole	200 mm	201-10091-020
R	20 Hole	200 mm	201-10092-020

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TRUE LOCK Distal Humerus Posterolateral Plate

The TRUE LOCK Distal Humerus Posterolateral Plate is indicated for:

Intra-articular fractures of the distal humerus. Supracondylar fractures of the distal humerus. Nonunions of the distal humerus. Osteotomies of the distal humerus. Distal humerus fractures account for 2% of all fractures and about one-third of humeral fractures.

Available in right and left anatomical designs, with 4-hole options ranging from 3 to 9.Made from Ti6AI4V ELI material (ASTM F136).



Elbow



Precontoured for an anatomical fit, eliminating the need for bending during surgery. The combi hole allows for flexibility

with axial compression and locking

capabilities along the plate.

The cluster of distal screws, angled distally and diverging from one another, is designed to ensure the plate sits proximally.

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The proximal taper is specifically engineered to minimize stress concentrations.

Direction	Hole Count	Size (Length)	Referance Number
L	3 Hole	55 mm	201-10101-003
R	3 Hole	55 mm	201-10102-003
L	5 Hole	75 mm	201-10101-005
R	5 Hole	75 mm	201-10102-005
L	7 Hole	95 mm	201-10101-007
R	7 Hole	95 mm	201-10102-007
L	9 Hole	115 mm	201-10101-009
R	9 Hole	115 mm	201-10102-009
L	11 Hole	135 mm	201-10101-011
R	11 Hole	135 mm	201-10102-011
L	13 Hole	155 mm	201-10101-013
R	13 Hole	155 mm	201-10102-013







4.0 mm Locking Cancellous Screw

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4.0 mm Locking Cannulated Cortical Screw







4.0 mm Non-Locking Cancellous Screw

TRUE LOCK Proximal Radius Head Plate



The TRUE LOCK Proximal Radius Plate is indicated for:

Extra-articular and intra-articular fractures of the proximal radius. Multifragmented radial neck fractures. Radius head fractures account for 1.7–5.4% of all fractures and approximately 33% of adult elbow fractures.

Available in 2-hole options, ranging from 3 to 5 holes. Made from Ti6Al4V ELI material (ASTM F136).



Elongated combi holes in the shaft allow for plate adjustment and provide both locking and compression options.



Kirschner wire holes (up to 1.5 mm) facilitate temporary fixation of the plate to the bone, reduction of articular fragments, and confirmation of plate placement relative to the bone.



Precontoured for an anatomical fit, eliminating the need for intraoperative bending.



Plates for the radial head and neck fit both left and right sides of the proximal radius.



2.0 mm Non-Locking Cortical Screw

Transform

1.5 mm Locking Cortical Screw



2.0 mm Locking Cortical Screw

Direction	Hole Count	Size (Length)	Referance Number
~	3 Hole	45 mm	200-10120-003
372	5 Hole	55 mm	200-10120-005

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Elbow

TRUE LOCK Olecranon Anatomic Plate

The TRUE LOCK Olecranon Anatomic Plate is indicated for:

Complex extra- and intra-articular olecranon fractures, requiring stable fixation for proper joint function. Pseudoarthroses of the proximal ulna, addressing non-healing fractures or surgical complications.

Simple olecranon fractures, ensuring effective stabilization for optimal healing.

Available in 3-hole options, ranging from 6 to 10. Manufactured from Ti6Al4V ELI material (ASTM F136).





Elbow



Precontoured for an anatomical fit, eliminating the need for bending during surgery.

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The position and angle of the screws are anatomically adapted for optimal reduction of fractures.



Various screws target and stabilize the coronoid, helping restore bony and ligamentous structures essential for elbow joint stability.









4.0 mm Locking Cancellous Screw

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4.0 mm Locking Cannulated Cortical Screw



The elongated combi holes in the neck and shaft facilitate plate adjustment and allow for both locking and compression options.



2.7 mm Non-Locking Cortical Screw





4.0 mm Non-Locking Cancellous Screw

Direction	Hole Count	Size (Length)	Referance Number
L	4 Hole	65 mm	201-10131-004
R	4 Hole	65 mm	201-10132-004
L	6 Hole	90 mm	201-10131-006
R	6 Hole	90 mm	201-10132-006
L	8 Hole	115 mm	201-10131-008
R	8 Hole	115 mm	201-10132-008
L	10 Hole	140 mm	201-10131-010
R	10 Hole	140 mm	201-10132-010

TRUE LOCK Olecranon Compression Locking Plate



The TRUE LOCK Olecranon Anatomic Plate is designed for the following indications:

Complex olecranon fractures, both extra-articular and intra-articular, requiring stable fixation to restore proper joint functionality. Pseudoarthroses of the proximal ulna, offering treatment for nonunion fractures or complications from previous surgeries.

This plate is available in a 3-hole configuration, with options ranging from 6 to 10. Manufactured from Ti6Al4V ELI material (ASTM F136).

The position and angle of the screws are anatomically adapted for optimal reduction of fractures.



The long proximal extension and multiple screw options secure small olecranon fragments, assisting in neutralizing the forces of the triceps muscle.



The elongated combi holes in the neck and shaft facilitate plate adjustment and allow for both locking and compression options.



2.7 mm Non-Locking Cortical Screw



3.5 mm Non-Locking Cortical Screw



4.0 mm Non-Locking Cancellous Screw

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2.7 mm Locking Cortical Screw

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4.0 mm Locking Cancellous Screw

3.5 mm Locking Cortical Screw

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4.0 mm Locking Cannulated Cortical Se

\$	Direction	Hole Count	Size (Length)	Referance Number
	L	3 Hole	75 mm	201-10451-003
	R	3 Hole	75 mm	201-10452-003
•	L	7 Hole	100 mm	201-10451-007
	R	7 Hole	100 mm	201-10452-007
•	L	9 Hole	125 mm	201-10451-009
	R	9 Hole	125 mm	201-10452-009
	L	11 Hole	150 mm	201-10451-011
Screw	R	11 Hole	150 mm	201-10452-011

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Hand & Wrist Plates

3.5 mm Ulna Radius Plate	19
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Distal Radius Volar Anatomic Wide Plate	22
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Hand & Wrist

TRUE LOCK 3.5 mm Ulna Radius Plate

The TRUE LOCK 3.5mm Ulna Radius Plate is designed for the fixation of fractures in the ulna, radius, and fibula shafts. Fractures of the radius and ulna differ from other diaphyseal fractures with potential involvement of both the elbow and wrist joints. In adults, forearm fractures often require surgical intervention due to their displacement and instability. Available with an 8-hole option, ranging from 4 to 12. Manufactured from Ti6Al4V ELI material (ASTM F136).





Precontoured for an anatomical fit, eliminating the need for bending during surgery.



The position and angle of the screws are anatomically adapted for optimal reduction of fractures.

Various screws target and stabilize

bony and ligamentous structures

essential for elbow joint stability.

the coronoid, helping restore



The elongated combi holes in the neck and shaft facilitate plate adjustment and allow for both locking and compression options.

Direction	Hole Count	Size (Length)	Referance Number
747	4 Hole	55 mm	200-10020-004
1001	5 Hole	70 mm	200-10020-005
-	6 Hole	85 mm	200-10020-006
N7.4	7 Hole	100 mm	200-10020-007
(4) (4)	8 Hole	115 mm	200-10020-008
÷	9 Hole	130 mm	200-10020-009
-	10 Hole	145 mm	200-10020-010
12	11 Hole	160 mm	200-10020-011
-	12 Hole	175 mm	200-10020-012







4.0 mm Non-Locking Cancellous Screw

2.7 mm Non-Locking Cortical Screw

3.5 mm Non-Locking Cortical Screw

DISTRICTION

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TRUE LOCK 1/3 Tubular Straight Plate



The TRUE LOCK 1/3 Tubular Straight Plate is indicated for fractures of the ulna, radius, and fibula shafts. Due to the interdependence of the radius and ulna, fractures in these bones may also impact the elbow and wrist joints. In adult patients, these fractures typically require surgical intervention due to their unstable nature.

Available with a 9-hole option, ranging from 4 to 12.

Manufactured from Ti6AI4V ELI material (ASTM F136).





It features pre-contoured fixation points allowing for secure attachment in different fracture types.



The curved body has been recontoured to achieve an anatomical shape, ensuring an optimal fit during surgery.



True Lock 1/3 tubular straight plates are precontoured for anatomic fit.



The low-profile plate and screws with rounded edges reduce the risk of tendon and soft tissue irritation.



3.5 mm Non-Locking Cortical Screw



4.0 mm Non-Locking Cancellous Screw

2.7 mm Locking Cortical Screw

3.5 mm Locking Cortical Screw



4.0 mm Locking Cancellous Screw

Direction	Hole Count	Size (Length)	Referance Number
12	4 Hole	45 mm	200-11840-004
:**	5 Hole	65 mm	200-11840-005
-	6 Hole	80 mm	200-11840-006
3.57	7 Hole	95 mm	200-11840-007
	8 Hole	110 mm	200-11840-008
	9 Hole	125 mm	200-11840-009
-	10 Hole	135 mm	200-11840-010
320	11 Hole	150 mm	200-11840-011
17	12 Hole	160 mm	200-11840-012

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Hand & Wrist

TRUE LOCK Distal Radius Volar Anatomic Standard Plate

The TRUE LOCK Distal Radius Volar Anatomic Plate is indicated for the fixation of complex intra- and extra-articular fractures, as well as corrective osteotomies of the distal radius. The anatomic curvature of the left- and right-specific plates is designed to restore the bone's natural geometry, with targeted screw angulation providing stable fixation of distal fragments, including the ulnar head and neck, these fractures account for 8-15% of all fractures. Available in right and left anatomical configurations, with 5-hole options ranging from 3 to 9.Manufactured from Ti6Al4V ELI material (ASTM F136).







Elongated combi holes in the neck and shaft allow for plate adjustment and provide options for locking or compression.



The position and angle of the screws are anatomically adapted for optimal grip.



Kirschner wire holes (up to 1.5 mm) facilitate temporary fixation of the plate to the bone, reduction of articular fragments, and confirmation of plate placement relative to the bone.



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Direction	Hole Count	Size (Length)	Referance Number	
L	3 Hole	50 mm	201-10151-003	
R	3 Hole	50 mm	201-10152-003	
L	4 Hole	60 mm	201-10151-004	
R	4 Hole	60 mm	201-10152-004	
L	5 Hole	70 mm	201-10151-005	
R	5 Hole	70 mm	201-10152-005	
L	7 Hole	90 mm	201-10151-007	
R	7 Hole	90 mm	201-10152-007	
L	9 Hole	105 mm	201-10151-009	
R	9 Hole	105 mm	201-10152-009	





2.7 mm Locking Cortical Screw





2.7 mm Non-Locking Cortical Screw



3.5 mm Non-Locking Cortical Screw

TRUE LOCK Distal Radius Volar Anatomic Wide Plate



The TRUE LOCK Distal Radius Volar Anatomic Plate is indicated for the fixation of complex intra- and extra-articular fractures, as well as corrective osteotomies of the distal radius. The anatomic curvature of the left- and right-specific plates is designed to restore the bone's natural geometry, with targeted screw

angulation providing stable fixation of distal fragments, including the ulnar head and neck, these fractures account for 8-15% of all fractures. Available in right and left anatomical configurations, with 5-hole options ranging from 3 to 9. Manufactured from Ti6Al4V ELI material (ASTM F136).



Elongated combi holes in the neck and shaft allow for plate adjustment and provide options for locking or compression.



The position and angle of the screws are anatomically adapted for optimal grip.

Kirschner wire holes (up to 1.5 mm) facilitate temporary fixation

of the plate to the bone, reduction of articular fragments, and confirmation of plate placement relative to the bone.



2.3 mm Locking Cortical Screw



2.7 mm Locking Cortical Screw

2.7 mm Non-Locking Cortical Screw

Danamanana



3.5 mm Non-Locking Cortical Screw

3.5 mm Locking Cortical Screw

Wide Version

Direction	Hole Count	Size (Length)	Referance Number
L	3 Hole	50 mm	201-10161-003
R	3 Hole	50 mm	201-10162-003
L	4 Hole	60 mm	201-10161-004
R	4 Hole	60 mm	201-10162-004
L	5 Hole	70 mm	201-10161-005
R	5 Hole	70 mm	201-10162-005
L	7 Hole	90 mm	201-10161-007
R	7 Hole	90 mm	201-10162-007
L	9 Hole	105 mm	201-10161-009
R	9 Hole	105 mm	201-10162-009

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TRUE LOCK Distal Radius Dorsal Anatomic Plate

Hand & Wrist

TRUE LOCK Distal Radius Dorsal Anatomic Plate

The TRUE LOCK Distal Radius Dorsal Anatomic Plate is indicated for the fixation of:

Dorsally displaced fractures. Extraarticular fractures with metaphyseal defects (AO classification 23-A3).

Open joint reconstruction (AO classification 23-C1, C2, C3). Combinations of distal radius

fractures with carpal and metacarpal fractures. Corrective osteotomies.

Available in right and left anatomical configurations, with 5-hole options ranging from 3 to 7.

Manufactured from Ti6Al4V ELI material (ASTM F136).









Precontoured for an anatomical fit, eliminating the need for bending during surgery.



The position and angle of the screws are anatomically adapted for optimal reduction of fractures.



Various screws target and stabilize the coronoid, helping restore bony and ligamentous structures essential for elbow joint stability.



neck and shaft facilitate plate adjustment and allow for both locking and compression options.

Direction	Hole Count	Size (Length)	Referance Number
L	3 Hole	50 mm	201-10191-003
R	3 Hole	50 mm	201-10192-003
L	5 Hole	90 mm	201-10191-005
R	5 Hole	90 mm	201-10192-005
L	7 Hole	105 mm	201-10191-007
R	7 Hole	105 mm	201-10192-007







5 mm Locking Cortical Screw

The elongated combi holes in the





3.5 mm Non-Locking Cortical Screw

TRUE LOCK Distal Ulna Anatomic Plate



The TRUE LOCK Distal Ulna Anatomic Plate is indicated for the fixation of fractures, osteotomies, nonunions, replantations, and fusions of small bones, particularly in osteopenic bone. Available in right and left anatomical configurations, with a 2-hole option ranging from 3 to 4.

Manufactured from Ti6Al4V ELI material (ASTM F136).



The position and angle of the screws are anatomically adapted for optimal reduction of fractures.



The long proximal extension and multiple screw options secure small olecranon fragments, assisting in neutralizing the forces of the triceps muscle.



The elongated combi holes in the neck and shaft facilitate plate adjustment and allow for both locking and compression options.





2.3 mm Locking Cortical Screw

2.7 mm Non-Locking Cortical Screw

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3.5 mm Non-Locking Cortical Screw

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3.5 mm Locking Cortical Screw

2.7 mm Locking Cortical Screw

Direction	Hole Count	Size (Length)	Referance Number
L	3 Hole	45 mm	201-10461-003
R	3 Hole	45 mm	201-10462-003
L	4 Hole	55 mm	201-10461-004
R	4 Hole	55 mm	201-10462-004



P

Mini Plates

1.5 mm Mini Plates 2.0 mm Mini Plates 27-28 29-30 **Mini Plates**

TRUE LOCK 1.5 mm Mini Plates

The TRUE LOCK 1.5 mm Mini Plates are specifically designed for the fixation of small bone fractures, arthrodesis, and the reconstruction of bone fragments. Ideal for securing small bones like phalanges and metacarpals, they also support osteotomies and interphalangeal joint reconstructions. Available in various configurations, including L-Plates, Y-Plates, T-Plates, Angle Caged Plates, and Direct Fixation Plates. Made from Ti6Al4V ELI material (ASTM F136).





Mini plates are designed for lowprofile fixation, reducing soft tissue irritation and ensuring optimal anatomical fit.



Mini plates are crafted offering reliable stabilization with minimal disruption to surrounding tissues.



The anatomically pre-contoured design reduces the need for intraoperative bending, enhancing fit and ease of use.



The design of mini plates ensures efficient fixation in compact areas while maintaining a discreet, lowprofile presence.

Mini Plates

TRUE LOCK 1.5 mm Mini Plates



The TRUE LOCK Mini Plates are available in 1.5 and 2.0 mm modules and are intended for fracture fixation, arthrodesis, and reconstruction of small bones and fragments. These plates are suitable for the fixation of small bones, phalanges, metacarpals, osteotomies, arthrodesis, and interphalangeal joint reconstruction. They are available in various shapes, including L-Plates, Y-Plates, T-Plates, Angle Caged Plates, and Direct Fixation Plates. Made from Ti6Al4V ELI material (ASTM F136).









TRUE LOCK 2.0 mm Mini Plates

The TRUE LOCK 2.0 mm Mini Plates offer a versatile solution for the fixation, arthrodesis, reconstruction of small bones and bone fragments. These plates are particularly useful for small bone fractures such as those in the phalanges and metacarpals, osteotomies, arthrodesis, and the reconstruction of interphalangeal joints. They come in a range of shape as L-Plates, Y-Plates, T-Plates, Angle Caged Plates, and Direct Fixation Plates. Manufactured from Ti6Al4V ELI material (ASTM F136).





R

Mini Plates



Mini plates are designed for lowprofile fixation, reducing soft tissue irritation and ensuring optimal anatomical fit.



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Mini Plates

TRUE LOCK 2.0 mm Mini Plates



The TRUE LOCK Mini Plates are available in 1.5 and 2.0 mm modules and are intended for fracture fixation, arthrodesis, and reconstruction of small bones and fragments. These plates are suitable for the fixation of small bones, phalanges, metacarpals, osteotomies, arthrodesis, and interphalangeal joint reconstruction. They are available in various shapes, including L-Plates, Y-Plates, T-Plates, Angle Caged Plates, and Direct Fixation Plates. Made from Ti6Al4V ELI material (ASTM F136).











P

Pelvis

Pelvis Reconstruction Straight Plate Pelvis Reconstruction Curved Plate

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P

Pelvis

TRUE LOCK Pelvis Reconstruction Straight Plate

The Pelvis Reconstruction Curved Plate is designed for stable fixation of pelvic ring fractures. Anatomically contoured to match the pelvic brim, it ensures optimal alignment and support during healing. Ideal for complex fractures with multiple screw holes for flexible fixation, it can be tailored to the patient's anatomy. Available in widely used hole options (4-16 as even)

It is also made from durable Ti6Al4V ELI material (ASTM F136) for optimal strength and biocompatibility.





The plate is anatomically contoured to match the pelvic brim, ensuring optimal alignment and stability for fracture fixation.



Multiple screw holes allow for flexible fixation options, tailored to the specific anatomy and fracture type of the patient.



It features multiple pre-contoured fixation points allowing for secure attachment in different pelvic fracture types.

Direction	Hole Count	Size (Length)	Referance Number
-	4 Hole	45 mm	201-12030-004
5 7 .5	6 Hole	70 mm	201-12030-006
	8 Hole	95 mm	201-12030-008
۲	10 Hole	120 mm	201-12030-010
	12 Hole	140 mm	201-12030-012
(1)	14 Hole	165 mm	201-12030-014
	16 Hole	190 mm	201-12030-016



2.7 mm Locking Cortical Screw

3.5 mm Locking Cortical Screw

4.0 mm Locking Cancellous Screw

4.0 mm Locking Cannulated Cortical Screw





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4.0 mm Non-Locking Cancellous Screw

2.7 mm Non-Locking Cortical Screw

Pelvis

TRUE LOCK Pelvis Reconstruction Curved Plate



The Pelvis Reconstruction Curved Plate is designed for stable fixation of pelvic ring fractures. Anatomically contoured to match the pelvic brim, it ensures optimal alignment and support during healing. Ideal for complex fractures with multiple

screw holes for flexible fixation, it can be tailored to the patient's anatomy. Available in widely used hole options (4-16 as even)

It is also made from durable Ti6AI4V ELI material (ASTM F136) for optimal strength and biocompatibility.



The plate is anatomically contoured to match the pelvic brim, ensuring optimal alignment and stability for fracture fixation.



Multiple screw holes allow for flexible fixation options, tailored to the specific anatomy and fracture type of the patient.



It features multiple pre-contoured fixation points allowing for secure attachment in different pelvic fracture types.



2.7 mm Non-Locking Cortical Screw



3.5 mm Non-Locking Cortical Screw



4.0 mm Non-Locking Cancellous Screw

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2.7 mm Lock	ting Cortical Screw



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4.0 mm Locking Cancellous Screw

3.5 mm Locking Cortical Screw



4.0 mm Locking Cannulated Cortical Sch

	Direction	Hole Count	Size (Length)	Referance Number
•	(5)	4 Hole	70 mm	201-12010-006
	3 H	8 Hole	90 mm	201-12010-008
•	-	10 Hole	110 mm	201-12010-010
		12 Hole	130 mm	201-12010-012
	12	14 Hole	150 mm	201-12010-014
rew	375	16 Hole	170 mm	201-12010-016


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Tibia & Femur

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Proximal Femur Nail (PFN) Plate	37
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TRUE Proximal Femur Nail

The Proximal Femur Nail is an intramedullary device designed to stabilize fractures of the proximal femur, including femoral neck, intertrochanteric, and subtrochanteric fractures. Its anatomical design provides optimal stability and rotational control, enhancing fracture healing. Made from biocompatible titanium alloy material which offers strength and durability. The PFN features a proximal locking mechanism for precise compression, distal locking options for flexibility, and is available in various sizes to suit individual patient needs, making it an essential tool for orthopedic trauma surgery.

> Referance Number 303-12690-180

> > 303-12690-200

303-12690-240 303-12600-180

303-12600-200

303-12600-240

303-12610-180

303-12610-200

303-12610-240

303-12620-180

303-12620-200

303-12620-240

Anti-Rotation Screws Distal Screws

True Nails

Size (Wid-Len)

Ø16x9x180 mm Ø16x9x200 mm

Ø16x9x240 mm

Ø16x10x180 mm Ø16x10x200 mm

Ø16x10x240 mm

Ø16x11x180 mm

Ø16x11x200 mm

Ø16x11x240 mm Ø16x12x180 mm

Ø16x12x200 mm

Ø16x12x240 mm





The holes are anatomically contoured to match the bone structure, ensuring optimal alignment and stable fixation.



Multiple screw holes allow for flexible fixation options, tailored to the specific anatomy and fracture type of the patient.

Screws

	Size (Wid-Len)	Referance Number
-	Ø5x30 mm	332-01160-000
	Ø5x50 mm	333-01160-000

Lag Screws

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	Size (Wid-Len)	Referance Number	Size (Wid-Len)	Referance Number	Size (Wid-Len)	Referance Number	
	Ø11x70 mm	343-05110-070	Ø6.5x65 mm	342-04650-065	Ø5x30 mm	330-03500-030	
	Ø11x75 mm	343-05110-075	Ø6.5x70 mm	342-04650-070	Ø5x32 mm	330-03500-032	
	Ø11x80 mm	343-05110-080	Ø6.5x75 mm	342-04650-075	Ø5x34 mm	330-03500-034	
	Ø11x85 mm	343-05110-085	Ø6.5x80 mm	342-04650-080	Ø5x36 mm	330-03500-036	
	Ø11x90 mm	343-05110-090	Ø6.5x85 mm	342-04650-085	Ø5x38 mm	330-03500-038	
	Ø11x95 mm	343-05110-095	Ø6.5x90 mm	342-04650-090	Ø5x40 mm	330-03500-040	
	Ø11x100 mm	343-05110-100	Ø6.5x95 mm	342-04650-095	Ø5x42 mm	330-03500-042	
	Ø11x105 mm	343-05110-105	Ø6.5x100 mm	342-04650-100	Ø5x44 mm	330-03500-044	
	Ø11x110 mm	343-05110-110	Ø6.5x105 mm	342-04650-105	Ø5x46 mm	330-03500-046	
	Ø11x115 mm	343-05110-115	Ø6.5x110 mm	342-04650-110	Ø5x48 mm	330-03500-048	
	Ø11x120 mm	343-05110-120	Ø6.5x115 mm	342-04650-115	Ø5x50 mm	330-03500-050	
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TRUE LOCK Pediatric Hip Proximal Femur Plate

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The TRUE LOCK Pediatric Hip Proximal Femur Plate is designed for the fixation of varus and valgus deformities, proximal femur rotational osteotomies, and fractures. This plate offers enhanced construct strength and improved safety, aiding

surgeons in providing effective treatments for pediatric patients.

It is manufactured from Ti6AI4V ELI material (ASTM F136).

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Tibia & Femur





The plate is anatomically contoured, which helps minimize soft tissue irritation.



The locking construct reduces muscle disruption and soft tissue irritation, ensuring stable fixation.



Additionally, the elongated shaft holes provide fine-tuning of the reduction along the longitudinal axis for improved alignment and fixation.





4.0 mm Non-Locking Cancellous Screw



4.0 mm Locking Cannulated Cortical Scree

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	Offset	Hole Count	Size (Length)	Referance Number
	100°/6	3 Hole	65 mm	202-11203-003
	100°/6	4 Hole	75 mm	202-11203-004
	100°/6	5 Hole	85 mm	202-11203-005
	100°/12	3 Hole	65 mm	202-11204-003
	100°/12	4 Hole	75 mm	202-11204-004
	100°/12	5 Hole	85 mm	202-11204-005
	100°/6	3 Hole	65 mm	202-11653-003
	100°/6	4 Hole	75 mm	202-11653-004
	100°/6	5 Hole	85 mm	202-11653-005
	100°/12	3 Hole	65 mm	202-11654-003
	100°/12	4 Hole	75 mm	202-11654-004
	100°/12	5 Hole	85 mm	202-11654-005
	130°	3 Hole	65 mm	202-11550-003
	130°	4 Hole	75 mm	202-11550-004
,	130°	5 Hole	85 mm	202-11550-005

TRUE LOCK Proximal Femur Lateral Anatomic Plate

Indicated for femur fractures, including trochanteric, proximal femur with ipsilateral shaft fractures, metastatic fractures, osteotomies, and fixation of osteopenic bone, nonunions, malunions, and periprosthetic fractures. Trochanteric fractures are common in osteoporotic elderly, while subtrochanteric fractures occur in both young (highenergy), older (low-energy) patients. Available in right and left orientations with 8 hole options (3-17), made from Ti6AI4V ELI material (ASTM F136).

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Optimized screw placement in the condyles avoids interference with the intercondylar notch and patellofemoral joint, ensuring maximum stability.



Elongated combi holes allow flexible adjustment and both locking and compression options.



Kirschner wire holes (up to 2.0 mm) enable temporary fixation to the tibia, reduction of articular fragments, and precise plate positioning. The design supports less invasive surgery, aided by a carbon guide.



4.5 mm Locking Cannulated Cortical Screw



4.5 mm Locking Cortical Screw



6.5 mm Locking Cancellous Screw



6.5 mm Locking Cannulated Cancellous Screw 6.5 mm Non-Locking Cancellous Screw



6.5 mm Non-Locking Cannulated Cancellous Screw

4.5 mm Non-Locking Cortical Screw



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Direction	Hole Count	Size (Length)	Referance Number
L	3 hole	105	201-11041-003
R	3 hole	105	201-11042-003
L	5 hole	140	201-11041-005
R	5 hole	140	201-11042-005
L	7 hole	175	201-11041-007
R	7 hole	175	201-11042-007
L	9 hole	210	201-11041-009
R	9 hole	210	201-11042-009
L	11 hole	245	201-11041-011
R	11 hole	245	201-11042-011
L	13 hole	280	201-11041-013
R	13 hole	280	201-11042-013
L	15 hole	315	201-11041-015
R	15 hole	315	201-11042-015
L	17 hole	350	201-11041-017
R	17 hole	350	201-11042-017



TRUE LOCK 4.5 mm Femur Broad Straight Plate



The TRUE LOCK 4.5mm Femur Broad Straight Plate is designed for the osteosynthesis of femoral fractures, including those in the proximal, distal, and shaft regions.Femoral shaft fractures commonly occur in the middle third of the femur, an area vulnerable to trauma due to its physiological anterolateral inclination.

This plate is available in 8 hole options (6-12)

It is made from Ti6AI4V ELI material (ASTM F136), ensuring durability and biocompatibility.





The plate features combi-holes, offering flexibility for both axial compression and locking throughout the length of the shaft.



Its low-contact design helps reduce blood flow velocity, while the combination of locking and compression capabilities enhances fixation stability.



The limited-contact profile minimizes soft tissue irritation, further promoting optimal healing conditions.



The combi hole allows for flexibility with axial compression and locking capabilities along the plate.



4.5 mm Non-Locking Cortical Screw



6.5 mm Non-Locking Cancellous Screw



6.5 mm Non-Locking Cannulated Cancellous Screw THE OWNER AND TH

4.5 mm Locking Cortical Screw



6.5 mm Locking Cancellous Screw



6.5 mm Locking Cannulated Cancellous Screw

	Direction	Hole Count	Size (Length)	Referance Number
	÷	6 Hole	160	200-11020-006
	-	7 Hole	175	200-11020-007
	-	8 Hole	185	200-11020-008
		9 Hole	225	200-11020-009
	-	10 Hole	260	200-11020-010
	-	11 Hole	275	200-11020-011
	-	12 Hole	295	200-11020-012
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Tibia & Femur

TRUE LOCK 3.5 mm Connector

The 3.5 mm Connector is designed to work with 3.5 mm plates, offering enhanced stability and precision in fracture fixation. It ensures a secure connection between plates, providing a reliable solution for complex fractures and reconstruction procedures. This connector is particularly useful in smaller bone

fractures, where accurate alignment and strength are essential for healing. Crafted from durable, biocompatible materials, the 3.5 mm Connector provides long-lasting performance, making it suitable for a wide range of orthopedic applications, from trauma cases to reconstructions requiring multi-plate fixation.







The narrow profile allows for use in smaller, more delicate bone structures while providing strength and support.



The 3.5 mm Connector accommodates 2.0 mm cables throughout the precisely placed holes.



The 3.5 mm Connector is specifically designed for use with 3.5 mm plates for secure fixation.



2

Direction **Referance Number** Hole Count Size (Length) 100-12455-006

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TRUEMED



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TRUE LOCK 4.5 mm Connector



The 4.5 mm Connector is designed for use with 4.5 mm plates, providing reliable fixation and enhanced stability for various orthopedic procedures. It ensures precise alignment and secure connection between plates, supporting complex fractures and reconstructions. This connector is essential for achieving optimal results in multi-plate configurations, especially in cases requiring a robust, high-strength connection. It is made from highquality materials, offering durability and biocompatibility for effective use in both trauma and reconstructive surgeries. It is ideal for use in larger bone fractures.



The slot design allows for adjustable compression and locking options, enhancing versatility in multi-plate configurations.



The 4.5 mm Connector accommodates 2.0 mm cables throughout the precisely placed holes.



The 4.5 mm Connector is designed with precision to provide optimal stability and alignment when used with 4.5 mm plates.





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Direction Hole Count Size (Length) Referance Number

110-12355-006

TRUEMED

TRUE LOCK Distal Femur Lateral Anatomic Plate

Tibia & Femur

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TRUE LOCK Distal Femur Lateral Anatomic Plate

Indicated for distal femur fractures, including distal diaphyseal, intraarticular, and supracondylar periprosthetic fractures. Distal femur fractures account for 4-6% of femoral fractures, with higher incidence in younger patients (high-energy

trauma) and elderly patients (lowenergy trauma, often spiral or oblique fractures).

Available in right and left orientations with 8 hole options (3-17), made from Ti6Al4V ELI material (ASTM F136).





Elongated Combi holes on shaft facilitate plate adjustment and allow locking or compression options.



The Kirschner wire holes accommodate wires (up to 2.0 mm) for temporary fixation, fragment reduction, and proper plate alignment relative to the tibia.



Optimized screw placement in the condyles avoids the intercondylar notch and patellofemoral joint, maximizing bone purchase.



4.5 mm Locking Cannulated Cortical Screw



4.5 mm Locking Cortical Screw



6.5 mm Locking Cancellous Screw



6.5 mm Locking Cannulated Cancellous Screw







6.5 mm Non-Locking Cancellous Screw



6.5 mm Non-Locking Cannulated Cancellous Screw



Direction	Hole Count	Size (Length)	Referance Number
L,	3 hole	105	201-11051-003
R	3 hole	105	201-11052-003
L	5 hole	140	201-11051-005
R	5 hole	140	201-11052-005
L	7 hole	175	201-11051-007
R	7 hole	175	201-11052-007
L	9 hole	210	201-11051-009
R	9 hole	210	201-11052-009
L	11 hole	245	201-11051-011
R	11 hole	245	201-11052-011
L	13 hole	280	201-11051-013
R	13 hole	280	201-11052-013
L	15 hole	315	201-11051-015
В	15 hole	315	201-11052-015
L	17 hole	350	201-11051-017
R	17 hole	350	201-11052-017
L	19 hole	385	201-11051-019
R	19 hole	385	201-11052-019



TRUE LOCK Distal Femur Medial Anatomic Plate



Indicated for femur fractures. including trochanteric, proximal femur with ipsilateral shaft fractures, metastatic fractures, osteotomies, and fixation of osteopenic bone, nonunions, malunions, and periprosthetic fractures. Trochanteric fractures are common in osteoporotic elderly patients, while subtrochanteric fractures occur in both young patients (high-energy trauma) and older patients (lowenergy trauma).

Available in right and left orientations with 8 hole options (3-17), made from Ti6AI4V ELI material (ASTM F136).



The design minimizes invasiveness, supporting efficient surgical procedures with a carbon guide.



Elongated combi holes facilitate plate adjustment, allowing for both locking and compression options.



Optimized screw placement in the condyles avoids the intercondylar notch and patellofemoral joint, maximizing bone purchase.

4.5 mm Non-Locking Cortical Screw

6.5 mm Non-Locking Cancellous Screw

6.5 mm Non-Locking Cannulated Cancellous Screw











4.5 mm Locking Cortical Screw



6.5 mm Locking Cancellous Screw



6.5 mm Locking Cannulated Cancellous Screw

Direction	Hole Count	Size (Length)	Referance Number
Ĺ	4 Hole	110	201-11061-004
R	4 Hole	110	201-11062-004
L	6 Hole	145	201-11061-006
R	6 Hole	145	201-11062-006

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Tibia & Femur

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TRUEMED

TRUE LOCK 4.5 mm Proximal Tibia Lateral Anatomic Plate

The TRUE LOCK Proximal Tibia Lateral Anatomic Plate is designed for the fixation of split-type fractures of the lateral tibial plateau, lateral split fractures with associated depressions, pure central depression fractures, and split or depression fractures of the medial plateau. Tibial plateau fractures account for 1-2% of all fractures and are among the most common in adults after the age of 50. The anatomically contoured plate, available in right and left orientations with 7 hole options (3-15), is made of Ti6AI4V ELI material (ASTM F136).







Tibia & Femur

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Direction Hole Count Size (Length) **Referance Number** L 201-11521-003 3 hole 95 R 3 hole 95 201-11522-003 L 5 hole 130 201-11521-005 R 5 hole 130 201-11522-005 L 170 201-11521-007 7 hole R 170 7 hole 201-11522-007 L 205 9 hole 201-11521-009 R 201-11522-009 9 hole 205 L 201-11521-011 11 hole 240 201-11522-011 R 11 hole 240 L 13 hole 275 201-11521-013 R 13 hole 275 201-11522-013 L 15 hole 315 201-11521-015 R 201-11522-015 15 hole 315



The plate also offers a 4.0 mm cancellous locking screw option for optimal support and stability near the joint.



a low-profile design to minimize stress on the bone, and combiholes for both axial compression and locking.



It features three 2.1 mm holes for temporary fixation using Kirschner wires or meniscal repair.



4.5 mm Locking Cannulated Cortical Screw



4.5 mm Locking Cortical Screw



6.5 mm Locking Cancellous Screw



6.5 mm Locking Cannulated Cancellous Screw





6.5 mm Non-Locking Cancellous Screw



6.5 mm Non-Locking Cannulated Cancellous Screw

Tibia & Femur

TRUE LOCK 4.5 mm Proximal Tibia Medial Anatomic Plate

TRUE LOCK 4.5 mm Proximal Tibia Medial Anatomic Plate



The TRUE LOCK Proximal Tibia Medial Anatomic Plate is intended for metaphyseal fractures of the medial tibial plateau, including split-type fractures, fractures with associated depressions, and split or depression fractures of the medial plateau. Tibial

shaft fractures represent about 15% of all fractures. This plate is anatomically contoured to match the medial proximal tibia and comes in right and left orientations with 6 hole options (5-15). Constructed from Ti6AI4V ELI material (ASTM F136).



2.1 mm holes for temporary fixation with Kirschner wires or meniscal repair.



It features a low proximal bend, combi-holes for axial compression and locking.



The 4.0 mm cancellous locking screw option ensures optimal pla and screw fit, preventing pull-out

4.5 mm Non-Locking Cortical Screw

6.5 mm Non-Locking Cancellous Screw

6.5 mm Non-Locking Cannulated Cancellous Screw



	Direction	Hole Count	Size (Length)	Referance Number
	L	4 hole	115	201-11531-004
te	R	4 hole	115	201-11532-004
	L	5 hole	130	201-11531-005
	R	5 hole	130	201-11532-005
	L	6 hole	150	201-11531-006
	R	6 hole	150	201-11532-006
	L	7 hole	165	201-11531-007
	R	7 hole	165	201-11532-007
	L	8 hole	185	201-11531-008
mm Locking Cannulated Cortical Screw	R	8 hole	185	201-11532-008
A Monomono Co	L	9 hole	200	201-11531-009
	R	9 hole	200	201-11532-009
mm Locking Cortical Screw	L	10 hole	220	201-11531-010
	R	10 hole	220	201-11532-010
5 mm Locking Cancellous Screw	L,	11 hole	245	201-11531-011
	R	11 hole	245	201-11532-011
	L	12 hole	275	201-11531-012
5 mm Locking Cannulated	R	12 hole	275	201-11532-012



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6.5 mm Locking Cannulated Cancellous Screw

TRUE LOCK Proximal Tibia Lateral Anatomic Plate

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The TRUE LOCK Proximal Tibia Lateral Anatomic Plate is designed for the fixation of various fractures of the lateral tibial plateau, including split-type fractures, fractures with associated depressions, and central depression fractures. These fractures make up 1-2% of all fractures and are particularly common in the adult population. The plate is available in right and left orientations with 7 hole options (3-15) and is constructed from Ti6Al4V ELI material (ASTM F136).





It is anatomically contoured to match the lateral proximal tibia and features three 2.1 mm holes for preliminary fixation with Kirschner wires or meniscal repair.



The plate also offers a combi-hole design for axial compression and locking capability.



The 4.0 mm cancellous locking screw option enhances stability and prevents pullout at the cancellous bone near the joint.



4.0 mm Locking Cancellous Screw

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4.0 mm Locking Cannulated Cortical Screw





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4.0 mm Non-Locking Cancellous Screw



Direction	Hole Count	Size (Length)	Referance Number
L	3 hole	85 mm	201-11081-003
R	3 hole	85 mm	201-11082-003
L	5 hole	110 mm	201-11081-005
R	5 hole	110 mm	201-11082-005
L	7 hole	135 mm	201-11081-007
R	7 hole	135 mm	201-11082-007
L	9 hole	160 mm	201-11081-009
R	9 hole	160 mm	201-11082-009
L	11 hole	185 mm	201-11081-011
R	11 hole	185 mm	201-11082-011
L	13 hole	210 mm	201-11081-013
R	13 hole	210 mm	201-11082-013
L	15 hole	240 mm	201-11081-015
R	15 hole	240 mm	201-11082-015
L	17 hole	265 mm	201-11081-017
R	17 hole	265 mm	201-11082-017
L	19 hole	300 mm	201-11081-019
R	19 hole	300 mm	201-11082-019
L	21 hole	325 mm	201-11081-021
R	21 hole	325 mm	201-11082-021



TRUE LOCK Proximal Tibia Lateral Anatomic Plate

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TRUE LOCK Proximal Tibia Medial Anatomic Plate



The TRUE LOCK Proximal Tibia Medial Anatomic Plate is intended for the fixation of metaphyseal fractures, split-type fractures, and fractures with associated depressions of the medial tibial plateau. Tibial shaft fractures, which account for approximately 15% of all fractures, are increasingly

common due to sports activities and advancements in technology. Available in right and left orientations with 6 hole options (5-15)

The plate is made of Ti6AI4V ELI material (ASTM F136).



Anatomically contoured to fit featuring a lower proximal bend for improved fit.



The plate's combi-hole allows for both axial compression and locking capabilities throughout its length.



It also offers 2.1 mm holes for temporary fixation using Kirschner wires or for meniscal repair.





4.0 mm Non-Locking Cancellous Screw



	Direction	Hole Count	Size (Length)	Referance Number
	L	5 hole	90 mm	201-11071-005
	R	5 hole	90 mm	201-11072-005
	L	7 hole	120 mm	201-11071-007
	R	7 hole	120 mm	201-11072-007
ier	L	9 hole	145 mm	201-11071-009
	R	9 hole	145 mm	201-11072-009
	L	11 hole	170 mm	201-11071-011
	R	11 hole	170 mm	201-11072-011
	L	13 hole	195 mm	201-11071-013
	R	13 hole	195 mm	201-11072-013
	L	15 hole	220 mm	201-11071-015
	R	15 hole	220 mm	201-11072-015
3.5 mm Locking Cortical Screw	L	17 hole	245 mm	201-11071-017
Martinet and a second	R	17 hole	245 mm	201-11072-017
	L	19 hole	275 mm	201-11071-019
4.0 mm Locking Cancellous Screw	R	19 hole	275 mm	201-11072-019
	L	21 hole	300 mm	201-11071-021
4.0 mm Locking Cannulated Cortical Screw	R	21 hole	300 mm	201-11072-021

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Tibia & Femur

Tibia & Femur

TRUE LOCK Proximal Tibia Posteromedial Plate

The TRUE LOCK Proximal Tibia Posteromedial Plate is designed for the internal fixation of posteromedial proximal tibia fractures, including those in the proximal, distal, and metaphyseal areas. Tibia shaft fractures, which account for approximately 15% of all fractures, are prevalent due to increased participation in sports and advancements in technology. The plate is made from Ti6Al4V ELI material (ASTM F136) and is available with 3 hole options (3-7).







The plate's limited-contact surface reduces bone-to-plate contact, helping preserve the periosteal blood supply.



Its anatomically contoured design provides an ideal fit, while the elongated combi holes in the neck and shaft facilitate adjustments



the 4.0 mm cancellous locking screw option ensures optimal support and prevents pullout, while Kirschner wire holes allow for temporary fixation and reduction of articular fragments.

49











4.0 mm Non-Locking Cancellous Screw

Direction	Hole Count	Size (Length)	Referance Number
	3 Hole	60 mm	201-11420-003
12	5 Hole	85 mm	201-11420-005
-	7 Hole	110 mm	201-11420-007





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TRUE LOCK Proximal Tibia High Osteotomy Plate

TRUE LOCK Proximal Tibia High Osteotomy Plate



The TRUE LOCK Proximal Tibia High Osteotomy Plate is indicated for osteotomies, treatment of bone and joint deformities, and the fixation of fractures or malalignments in the distal femur and proximal tibia caused by injury or disease. It is commonly used after high-energy trauma in younger individuals and low-energy

trauma in osteoporotic bones in older patients. The plate is designed to redistribute stress by altering the load axis through the affected knee joint area, thus stabilizing fractures and deformities. Available in two options (6mm to 15mm), the plate is constructed from Ti6Al4V ELI material (ASTM F136).



TRUEMED

6.5 mm Locking Cannulated Cancellous Screw

120 mm without wedge 4 hole



6.5 mm Non-Locking Cannulated Cancellous Screw

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TRUE LOCK 4.5 mm Tibia Straight Plate

The TRUE LOCK 4.5mm Tibia Straight Plate is designed for the fixation of tibia shaft fractures, including periprosthetic fractures, osteopenic bone, and nonunions or malunions. Tibia shaft fractures account for approximately 15% of all fractures,

often resulting from advancements in technology and increased participation in sports.

Made from Ti6AI4V ELI material (ASTM F136), the plate offers 7 hole options ranging from 6-12.

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The plate features a lowcontact design that improves vascularization of the periosteum by reducing plate-to-bone contact.



Kirschner wire holes allow for temporary fixation of the plate, reduction of articular fragments, and confirmation of plate positioning.



The combi-hole design provides flexibility for both axial compression and locking capabilities.





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4.5 mm Locking Cannulated Cortical Screw





4.5 mm Non-Locking Cortical Screw



6.5 mm Non-Locking Cancellous Screw

TRUEMED

Cancellous Screw

6.5 mm Non-Locking Cannulated Cancellous Screw

TRUE LOCK Tibia Straight Plate



The TRUE LOCK Tibia Straight Plate is intended for fractures and deformities of the tibia shaft.

Similar to other tibia shaft fractures, which represent about 15% of all fractures, these are common due to technological advancements and the rise in sports activities. Available with 10 hole options between 6-15, the plate is made from Ti6Al4V ELI material (ASTM F136). $\overline{\mathcal{V}}$

Tibia & Femur



The design preserves the periosteum and blood supply to the bone by preventing additional compression when locking screws are used.



The combi-hole design allows for both axial compression and locking capabilities across the entire length of the plate.



The plate's undercuts enhance vascularization by minimizing contact with the bone.

3.5 mm Non-Locking Cortical Screw

4.0 mm Non-Locking Cancellous Screw





3.5 mm Locking Cortical Screw

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4.0 mm Locking Cannulated Cortical Scre

ar	articular fragments.		contact with the bone.	
	Direction	Hole Count	Size (Length)	Referance Number
	-	6 hole	90 mm	201-11430-006
	-	7 hole	105 mm	201-11430-007
	÷	8 hole	120 mm	201-11430-008
		9 hole	135 mm	201-11430-009
	-	10 hole	150 mm	201-11430-010
	-	11 hole	165 mm	201-11430-011
		12 hole	185 mm	201-11430-012
	17	13 hole	195 mm	201-11430-013
	-	14 hole	215 mm	201-11430-014
v	-	15 hole	230 mm	201-11430-015



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Foot & Ankle

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TRUE LOCK Distal Tibia Medial Anatomic Plate

The TRUE LOCK Distal Tibia Medial Anatomic Plate is designed for the fixation of complex intra- and extra-articular fractures, as well as osteotomies of the distal tibia. It is ideal for use in treating fractures classified under the OTA/AO system, including extra-articular, partial articular, complex articular fractures. The precontoured anatomical fit of the plate minimizes the risk of malalignment, reduces operating room time, and prevents unnecessary soft-tissue prominence.

Available with a 6-hole option ranging from 5-15, it is made of Ti6Al4V ELI material (ASTM F136).







4.0 mm cancellous locking screws in the bone's cancellous region help prevent pullout.



The distal tab accepts various screw options, including 3.5 mm locking, 2.7 mm cortex, 3.5 mm cortex, 4.0 mm cortex, or 4.0 mm cancellous bone screws.



The plate's anatomical contour, twisted 20° and bent to fit the distal tibia, ensures optimal placement.



4.0 mm Locking Cancellous Screw

4.0 mm Locking Cannulated Cortical Screw





4.0 mm Non-Locking Cancellous Screw



Direction	Hole Count	Size (Length)	Referance Number
L	5 hole	120 mm	201-11101-005
R	5 hole	120 mm	201-11102-005
L	7 hole	145 mm	201-11101-007
R	7 hole	145 mm	201-11102-007
L	9 hole	165 mm	201-11101-009
R	9 hole	165 mm	201-11102-009
L	11 hole	190 mm	201-11101-011
R	11 hole	190 mm	201-11102-011
L	13 hole	215 mm	201-11101-013
R	13 hole	215 mm	201-11102-013
L	15 hole	240 mm	201-11101-015
R	15 hole	240 mm	201-11102-015
L	17 hole	265 mm	201-11102-017
R	17 hole	265 mm	201-11101-017
L	19 hole	290 mm	201-11102-019
R	19 hole	290 mm	201-11101-019
L	21 hole	315 mm	201-11102-021
R	21 hole	315 mm	201-11102-021

TRUEMED

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TRUE LOCK Distal Tibia Medial Malleolar Plate



Available in 3 hole options ranging from 5-9, the plate includes Kirschner wire holes in the head for temporary fixation of fragments and to confirm the plate's proximity to the joint.



the plate offers flexibility with its combi-holes, allowing both axial compression and locking capabilities along its length.



The plate is anatomically shaped and features a conical distal shape that fits the bone well. The TRUE LOCK Distal Tibia Medial Malleolar Plate is indicated for fractures, osteotomies, and pseudarthroses of the distal tibia and fibula. Its precontoured anatomical fit helps reduce the risk of malalignment, shortens operating time, and minimizes soft-tissue prominence, which is especially important given the thin soft-tissue coverage of the distal medial tibia.

Made of Ti6Al4V ELI material (ASTM F136),





4.0 mm Non-Locking Cancellous Screw



3.5 mm Locking Cortical Screw

4.0 mm Locking Cancellous Screw



4.0 mm Locking Cannulated Cortical Screw

	Direction	Hole Count	Size (Length)	Heterance Number
	-	5 Hole	90 mm	201-11130-005
	14	7 Hole	115 mm	201-11130-007
	: 7:	9 Hole	145 mm	201-11130-009
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Foot & Ankle

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Foot & Ankle

TRUE LOCK Distal Tibia Anterolateral Anatomic Plate

The TRUE LOCK Distal Tibia Anterolateral Anatomic Plate is indicated for extra-articular and simple intra-articular fractures of the distal tibia, including fractures that extend into the diaphyseal area. This plate is also suitable for fractures that can be reduced percutaneously or by limited arthrotomy. Available in right and left configurations, it provides 6 different hole options ranging from 5 to 15.

Made of Ti6Al4V ELI material (ASTM F136)





Kirschner wire holes in the head allow for temporary fixation and precise alignment of the plate relative to the joint.



The four distal head holes are angled 7° inferiorly to capture the posterior malleolus.



At the cancellous bone near the joint, 4.0 mm cancellous locking screws prevent pullout and ensure a secure fit.

3.5 mm Locking Cortical Screw



4.0 mm Locking Cancellous Screw

4.0 mm Locking Cannulated Cortical Screw

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4.0 mm Non-Locking Cancellous Screw



Direction	Hole Count	Size (Length)	Referance Number
L	5 Hole	100 mm	201-11111-005
R	5 Hole	100 mm	201-11112-005
L	7 Hole	125 mm	201-11111-007
R	7 Hole	125 mm	201-11112-007
Ĺ	9 Hole	150 mm	201-11111-009
R	9 Hole	150 mm	201-11112-009
L	11 Hole	175 mm	201-11111-011
R	11 Hole	175 mm	201-11112-011
Ľ	13 Hole	200 mm	201-11111-013
R	13 Hole	200 mm	201-11112-013
L	15 Hole	225 mm	201-11111-015
R	15 Hole	225 mm	201-11112-015
L	17 Hole	250 mm	201-11111-017
R	17 Hole	250 mm	201-11112-017
L	19 Hole	275 mm	201-11111-019
R	19 Hole	275 mm	201-11112-019

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Foot & Ankle

TRUE LOCK Distal Tibia Anterior Plate

TRUE LOCK Distal Tibia Anterior Plate



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The TRUE LOCK Distal Tibia Anterior Plate is designed for the fixation of fractures, osteotomies, and nonunions of the distal tibia, especially in osteopenic bone. Anatomical plate; right & left. 3 different size option small, medium, large. It is available in right and left configurations, with three size options (small, medium, and large) and 2 different hole options (4-6 holes).

Made of Ti6Al4V ELI material (ASTM F136)





the plate offers flexibility with its combi-holes, allowing both axial compression and locking capabilities along its length.



combi-holes allow for both locking screw fixation in the threaded section for angular stability and cortex screw fixation in the dynamic compression unit section for compression.

MARKARANA

3.5 mm Non-Locking Cortical Scr

4.0 mm Non-Locking Cancellous



The conical end of the plate is designed to minimize soft tissue irritation, ensuring greater comfort and ease of use during surgery.

		Туре	Hole Count	Size (Length)	Referance Number
uitto		S	4 Hole	60 mm	201-11450-004
crew	3.5 mm Locking Cortical Screw	М	4 Hole	60 mm	201-11460-004
	(i) (i) (ii) (iii) (i	L	4 Hole	60 mm	201-11470-004
s Screw	4.0 mm Locking Cancellous Screw	S	6 Hole	95 mm	201-11450-006
		М	6 Hole	95 mm	201-11460-006
	4.0 mm Locking Cannulated Cortical Screw	L	6 Hole	95 mm	201-11470-006

TRUEMED

TRUE LOCK Pilon

The TRUE LOCK Pilon Plate is designed for the fixation of both extraarticular and intra-articular fractures and osteotomies of the distal tibia. Precontoured anatomical plates are ideal for reducing the risk of malalignment of fracture fragments, minimizing operating room time, and preventing unnecessary soft tissue prominence. The undersurface contour of the plate allows it to fit tightly to the distal ridge of the tibia, ensuring secure placement. The plate is available in 2 hole options (7-9).

Manufactured from Ti6Al4V ELI material (ASTM F136).





The TRUE LOCK Pilon Plate can be contoured and cut to achieve an anatomical fit for both left and right distal tibia applications.



It can be positioned anteriorly, medially, anteromedially, or anterolaterally on the distal tibia.



The plate incorporates combiholes in the shaft, combining axial compression with locking capabilities, offering flexibility throughout the length of the plate.



The distal portion and arms can be further contoured or have holes removed to suit surgical needs.

Hole Count

7 Hole

9 Hole

Size (Length)

155 mm

175 mm

Referance Number

200-11380-007

200-11380-009





4.0 mm Locking Cancellous Screw





4.0 mm Non-Locking Cancellous Screw



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Direction

TRUEMED

TRUE LOCK Distal Fibula Lateral Plate



The TRUE LOCK Distal Fibula Lateral Plate is indicated for fractures, osteotomies, and nonunions of the metaphyseal and diaphyseal regions of the distal fibula, particularly in osteopenic bone. Precontoured plates provide an ideal anatomical fit and the risk of malalignment, shorten operating room time, and avoid unnecessary soft-tissue prominence, Available in 4 hole options (3-9), the TRUE LOCK Distal Fibula Plate is crafted from Ti6Al4V ELI material (ASTM F136).





The compression hole provides flexibility for both axial compression and locking capabilities across the plate's shaft.



2.7 mm Non-Locking Cortical Screw





4.0 mm Non-Locking Cancellous Screw



The plate combines strength and a low-profile design, making it suitable for complex fibula fractures and minimal tissue coverage scenarios.











4.0 mm Locking Cancellous Screw



4.0 mm Locking Cannulated Cortical Screw

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Kirschner wire holes (up to 2.0 mm) allow for temporary fixation, aiding in fragment reduction and confirming plate location relative to the fibula.



Anatomically contoured to reduce soft tissue damage, the plate is designed for ease of placement, ensuring stable fixation.

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	Direction	Hole Count	Size (Length)	Referance Number
	٠	3 Hole	85 mm	200-11150-003
	~	5 Hole	105 mm	200-11150-005
	12	7 Hole	125 mm	200-11150-007
w	373	9 Hole	145 mm	200-11150-009

Foot & Ankle

TRUE LOCK Distal Fibula Posterolateral Anatomic Plate

The TRUE LOCK Distal Fibula Posterolateral Anatomic Plate is designed for fractures and deformities in the posterolateral region of the distal fibula. The stabilization of fibula fractures is crucial for restoring lower limb length and achieving a more stable fixation, especially when tibia

fractures are also present. Fixation of the fibula also reduces stress on the tibial fixation and contributes to maintaining normal lower limb anatomy. This anatomically contoured plate is available in right and left configurations and provides 4 hole options (3-9). Made from Ti6Al4V ELI material (ASTM F136



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Kirschner wire holes are designd for temporary fixation of the plate and to aid in fragment reduction.



The unique contour of the plate is designed to act as a template, facilitating precise anatomical fracture reduction.

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Fibular fixation has been designed for reducing the stress on the tibia and ensuring the normal anatomy of the lower limbs.



2.7 mm Non-Locking Cortical Screw





4.0 mm Non-Locking Cancellous Screw

Elongated combi- and shaft enable p and offer both loc compression optic	olate adjust king and
Direction	Hole Co
(#)	3 H
(4)	3 H
071	5 H
(#)	5 H
(e)	7 H
(e - .)	7 H
127	9 H

TRUEMED





2.7 mm Locking Cortical Screw

3.5 mm Locking Cortical Screw



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Foot & Ankle

TRUE LOCK Distal Fibula Lateral Malleolar Anatomic Plate





The TRUE LOCK Distal Fibula Lateral Malleolar Anatomic Plate is intended for fractures and deformities in the posterolateral portion of the distal fibula. The presence of fibula fractures alongside tibia fractures aids in the early restoration of lower limb length and provides a more stable fixation, helping reduce stress on tibial fixation. It is available in right and left configurations, also offers 4 hole options (3-9) and is made from Ti6AI4V ELI material (ASTM F136).





Elongated combi-holes in the neck and shaft enable plate adjustment and offer both locking and compression options.



Kirschner wire holes are designd for temporary fixation of the plate and to aid in fragment reduction.



The unique contour of the plate is designed to act as a template, facilitating precise anatomical fracture reduction.



Precontoured for an anatomical fit, eliminating the need for intraoperative bending.

2.3 mm Locking Cortical Scree

2.7 mm Locking Cortical Screw

3.5 mm Locking Cortical Screw

4.0 mm Locking Cancellous Screw





3.5 mm Non-Locking Cortical Screw



4.0 mm Non-Locking Cancellous Screw



9 Hole

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on	Hole Count	Size (Length)	Referance Number
	3 Hole	55 mm	201-11821-003
12	3 Hole	55 mm	201-11822-003
15	5 Hole	75 mm	201-11821-005
-	5 Hole	75 mm	201-11822-005
÷	7 Hole	95 mm	201-11821-007
×	7 Hole	95 mm	201-11822-007
1123	9 Hole	115 mm	201-11821-009

115 mm

201-11822-009

Foot & Ankle

TRUE LOCK Calcaneus Plate

TRUE LOCK Calcaneus Plate

The TRUE LOCK Calcaneus Plate is indicated for the fixation of various calcaneal fracture types, including extra-articular, intra-articular, joint depression, tongue-type, and comminuted fractures. This plate features a unique lattice design to

enhance structural stability while maintaining a low 1.5 mm profile to reduce soft tissue irritation. Available in mini, short, and long sizes, it is constructed from Ti6AI4V ELI (ASTM F136) for optimal strength and biocompatibility.







With 14 locking holes, the plate can address multiple fracture patterns.

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It is designed for extensile lateral or sinus tarsi approaches, ensuring flexibility and adaptability for various fracture types.



The plate offers 4.0 mm cancellous locking screw option for improved screw fit and prevent pullout at the cancellous bone near the joint.



Precontoured for an anatomical fit, eliminating the need for intraoperative bending.







4.0 mm Locking Cancellous Screw





4.0 mm Non-Locking Cancellous Screw

Direction	Hole Count	Size (Length)	Referance Number
1.00	12 Hole	65 mm	201-11140-012
(2)	13 Hole	75 mm	201-11140-013
	14 Hole	80 mm	201-11140-014



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Nails

TRUE Elastic Nails



TRUE Elastic Nails are intramedullary fixation implants designed for the treatment of fractures, osteotomies, and fusions in small bones such as metacarpals, metatarsals, and phalanges. Available in 1.5, 2.0, 2.5, 3.0, 3.5 and 4.0 mmdiameters. They provide stable, anatomical fixation while minimizing soft tissue disruption.

Made from high-strength Ti6Al4V ELI (ASTM F136), they offer excellent biocompatibility and mechanical reliability.



Elastic Nails

Size	(Width)	Size (Length)	Referance Number
	1.5 mm	440 mm	302-11150-440
	2.0 mm	440 mm	302-11200-440
	2.5 mm	440 mm	302-11250-440
	3.0 mm	440 mm	302-11300-440
	3.5 mm	440 mm	302-11350-440
	4.0 mm	440 mm	302-11400-440

TRUE Elastic Nails

TRUE Cannulated Screws

TRUE Cannulated 4.0 mm Screws are ideal for medium-fragment fractures, including tarsal and metatarsal fractures, phalangeal and metatarsal osteotomies, tarsometatarsal and metatarsophalangeal arthrodeses, ligament fixation, and hallux valgus correction. TRUE Cannulated 6.5 mm Screws are indicated for large-fragment fractures such as femoral neck fractures, intercondylar femoral fractures, epiphyseolysis of the femoral head, ankle arthrodesis, and iliosacral dislocations. They are made of Ti6AI4V ELI material (ASTM F136).







Self-drilling, self-tapping tip



Ti6Al4V ELI material (ASTM F136) for high biocompatibility and strength.



Low-profile head to reduce soft tissue irritation.



Reverse-cutting flutes for easy removal even when embedded.

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1000	12	L	
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Screws

6.5 mm Non-Locking	Ø3.4	30 mm-120 mm	101-22404-XXX (16)
4.0 mm Non-Locking	Ø2.4	20 mm-70 mm	101-20654-XXX (full)
6.5 mm Non-Locking	Ø3.4	50 mm-120 mm	101-22404-XXX (16)
4.0 mm Non-Locking	Ø2.4	30 mm-70 mm	101-21404-XXX (32)
6.5 mm Locking	Ø4.1	30 mm-90 mm	101-10654-XXX
6.5 mm Non-Locking	Ø3.4	30 mm-120 mm	101-22404-XXX (16)
4.0 mm Non-Locking	Ø2.4	10 mm-70 mm	101-22404-XXX (16)
Screw Types	Thread Types	Size Options (Length)	Referance Number

TRUESTAR Compression Screws



MINI TRUE Star Compression Screws are indicated for fixation of fractures and nonunions of small bones and small bone arthrodeses, including scaphoid fractures; intra-articular fractures of the tarsals, metatarsals, carpals and metacarpals; bunionectomies and osteotomies; arthrodeses of small joints (e.g. phalanges); fractures of the patella, ulna and radial styloid. (2,40mm) The screws are manufactured from Ti6Al4V ELI material (ASTM F136).





Self-drilling, self-tapping tip



Low-profile head to reduce soft tissue irritation.



Reverse-cutting flutes for easy removal even when embedded.



Ti6Al4V ELI material (ASTM F136) for high biocompatibility and strength.

TRUEMED





MICRO: 2 Hex

STANDARD : 2,5 Hex

TYPE	Diar	meter	Size (Length)	Referance Number
Mi	cro	Ø2.4	8-30 mm	601-C0244-XXX
Ν	∕lini	Ø3.4	16-35 mm	601-N0344-XXX
Stand	lard	Ø4.1	16-60 mm	601-S0414-XXX

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Screws

	(\Box)							\bigcirc	\bigcirc
Diameter (mm)	2.30	2.70	2.70	3.50	3.50	4.00	4.00	4.50	4.50
Thread Type	cortical	cortical	cortical	cortical	cortical	cancellous	cancellous	cortical	cortical
Head Type	locking	non-locking	locking	non-locking	locking	non-locking	locking	non-locking	locking
Hole Diameter	0	0	0	0	0	0	0	0	0
Thread Type	full	full	full	full	full	full	full	full	full
Drive Type	T8 Torx	T15 Torx	T15 Torx	T15 Torx	T15 Torx	T15 Torx	T15 Torx	3.5 Hex	3.5 Hex
Total Screw Length Range (mm)	8-50	12-40	12-40	12-80	12-80	10-100	10-100	14-70	14-70
Fragment System	Upper Extremity	Upper-Lower Extremity	Upper-Lower Extremity	Upper-Lower Extremity	Upper-Lower Extremity	Upper-Lower Extremity	Upper-Lower Extremity	Lower Extremity	Lower Extremity
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Diameter (mm)	6.50	6.50	6.50	6.50	6.50	6.50	4.00	4.00	4.00
Thread Type	cancellous	cancellous	cancellous	cancellous	cancellous	cancellous	cannulated cancellous	cannulated cancellous	cannulated cancellous
Head Type	locking	locking	locking	non-locking	non-locking	non-locking	non-locking	non-locking	non-locking
Hole Diameter	0	0	0	0	0	0	1.3 mm	1.3 mm	1.3 mm
Thread Type	16 mm	32 mm	full	16 mm	32 mm	full	16 mm	32 mm	full
Drive Type	3.5 Hex	3.5 Hex	3.5 Hex	3.5 Hex	3.5 Hex	3.5 Hex	2.5 Hex	2.5 Hex	2.5 Hex
Total Screw Length Range (mm)	30-90	45-90	30-90	30-90	45-90	30-90	10-70	30-70	20-70
Fragment System	Lower Extremity	Lower Extremity	Lower Extremity	Lower Extremity	Lower Extremity	Lower Extremity	Upper-Lower Extremity	Upper-Lower Extremity	Upper-Lower Extremity
	\bigcirc	\bigcirc			\bigcirc	\odot	0		Ø
Diameter (mm)	6.50	6.50	6.50	6.50	4.00	4.00	2.40	3.40	4.10
Thread Type	cannulated cancellous	cannulated cancellous	cannulated cancellous	cannulated cancellous	malleolar	cannulated cortical	cannulated compression	cannulated compression	cannulated compression
Head Type	locking	non-locking	non-locking	non-locking	non-locking	locking	locking	locking	locking
Hole Diameter	2.6 mm	2.6 mm	2.6 mm	2.6 mm	0	1.3 mm	0.9 mm	1.3 mm	1.6 mm
Thread Type	full	16 mm	32 mm	full	32 mm	full	full	full	full
Drive Type	3.5 Hex	3.5 Hex	3.5 Hex	3.5 Hex	3.5 Hex	T15 Torx	1.5 Hex	2.0 Hex	2.5 Hex
Total Screw Length Range (mm)	30-90	30-120	50-120	30-120	30-70	30-95	8-30	16-30	16-50
Fragment System	Lower Extremity	Lower Extremity	Lower Extremity	Lower Extremity	Upper-Lower Extremity	Upper-Lower Extremity	Upper-Lower Extremity	Upper-Lower Extremity	Upper-Lower Extremity

Screws

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