



Medical Surgical S.A.S
Medsurg

Dirección: Cra 14 bis N° 24-52 Barrio Centenario, Pereira-Risaralda

Tel: 606-348 62 96

Cel: 321 781 9992

E-mail: comercialmedsurg@gmail.com

<https://www.medsurg.com.co>

Distribuidor Autorizado Mindray

YouTube Instagram med surg_ colombia



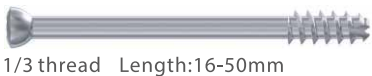
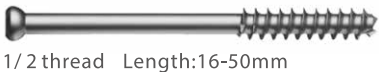
Orthopedic Solutions

Products Catalogue

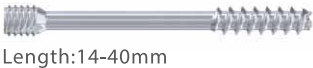


2022

3.5mm Cannulated Screw

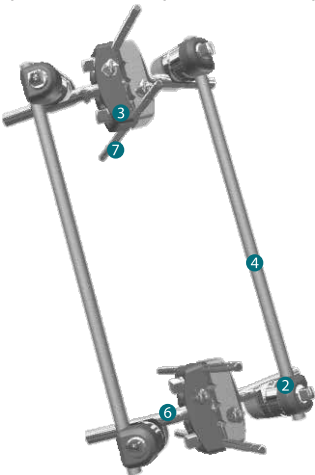


3.0 mm Headless Compression Screw



External Fixation System

Application:Complete and temporary fracture fixation for Humerus fractures



- 1 Pin to Pin Clamp
- 2 Rod to Rod Coupling
- 3 Rod to Pin Coupling
- 4 Connecting Rod available in stainless steel, carbon fiber and Aluminium Alloy
- 5 Straight post
- 6 30° Angled Post
- 7 Self-drilling pin

Available in stainless steel and titanium



Clavicle Reconstruction Plate
6-12 holes (L R);
3.5mm cortical screw used with



Clavicle Hook Plate
Hook depth : 12 mm
4-7 holes (L R);
3.5mm cortical screw used with



Small LC-DCP For Humerus
4-12 holes;
3.5mm cortical screw used with



Distal Lateral Humeral Plate
6-9 holes (L R);
3.5mm cortical screw and 4.0mm cancellous screw used with



Small LC-DCP For Ulna and Radius
4-10 holes;
3.5mm cortical screw used with



Proximal Humeral Plate
4-10 holes (L R);
3.5mm cortical screw and 4.0mm cancellous screw used with



Cloverleaf Plate
4-9 holes;
3.5mm cortical screw and 4.0mm cancellous screw used with



Distal Medial Humeral Plate
10-16 holes;
3.5mm cortical screw and 4.0mm cancellous screw used with



Olecranon Plate
3-7 holes;
3.5mm cortical screw and 4.0mm cancellous screw used with



One Third Tubular Plate
4-10 holes;
3.5mm cortical screw used with

Available in stainless steel and titanium



LCP Clavicle Reconstruction Plate

6-8 holes (L R);
3.5mm locking screw and
3.5mm cortical screw used with



LCP Clavicle Hook Plate

4-8 holes (L R);
3.5mm locking screw and 3.5mm
cortical screw used with



LCP Proximal Humeral Plate

3-12 holes;
3.5mm locking screw,
3.5mm cortical screw and 4.0mm
cancellous screw used with



LCP Hook Plate

3-5 holes;
3.5mm locking screw,
3.5mm cortical screw and 4.0mm
cancellous screw used with



LCP Cloverleaf Plate

4-9 holes; 3.5mm locking screw,
3.5mm cortical screw and 4.0mm
cancellous screw used with



LCP Small Plate For Humerus

4-12 holes;
3.5mm locking screw and
3.5mm cortical screw used with



Clavicle Reconstruction Locking Plate

6-12 holes (L R);
3.5mm locking screw used with



LCP Distal Medial Humeral Plate

4-12 holes(L,R);
2.7mm&3.5mm locking screw,
3.5mm cortical screw and 4.0mm
cancellous screw used with



Clavicle Hook Locking Plate

4-7 holes (L R);
3.5mm locking screw used with



LCP Small Plate For Ulna and Radius

5-12 holes;
2.7mm locking screw and 2.7mm
cortical screw used with



1/3 Tubular Locking Plate

4-10 holes;
3.5mm locking screw used with



LCP Distal Lateral Humeral Plate

4-10 holes(L,R);
2.7mm&3.5mm locking screw,
3.5mm cortical screw and 4.0mm
cancellous screw used with



LCP Olecranon Plate

3-9 holes(L,R);
3.5mm locking screw and 3.5mm
cortical screw used with

Available in stainless steel and titanium



Proximal Femoral Plate
4-11 holes;
4.5 cortical screw and
6.5mm cancellous screw used with



Broad LC-DCP
4-16 holes;
4.5 cortical screw used with



Curved Reconstruction Plate
4-18 holes;
3.5 cortical screw and 4.0mm
cancellous screw used with



DHS Plate
3-14 holes;
DHS Lag screw, 5.0mm locking screw
and 6.5mm cancellous screw used with

6.5mm Cannulated Screw



1/2 thread Length: 45-115mm



1/3 thread Length: 45-115mm

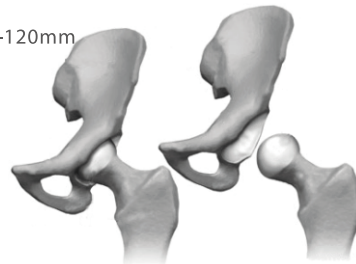
7.5mm Cannulated Screw



1/2 thread Length: 45-120mm



1/3 thread Length: 45-120mm



Proximal Femoral Locking Plate
4-14 holes (L R);
6.5mm cannulated locking screw 5.0mm locking screw and 4.5mm cortical screw used with



LCP Broad Plate
6-12 holes;
5.0mm locking screw and 4.5mm cortical screw used with



LCP Broad Plate, curve
7-12 holes;
5.0mm locking screw and 4.5mm cortical screw used with



Curved Reconstruction Locking Plate
6-16 holes;
5.0mm locking screw used with



DHS Plate
3-14 holes;
DHS Lag screw, 5.0mm locking screw and 6.5mm cancellous screw used with



PFNA

Application: Intertrochanteric fractures and subtrochanteric fractures

PFNA Standard $\phi 9.5$ - $\phi 12$, 170-240

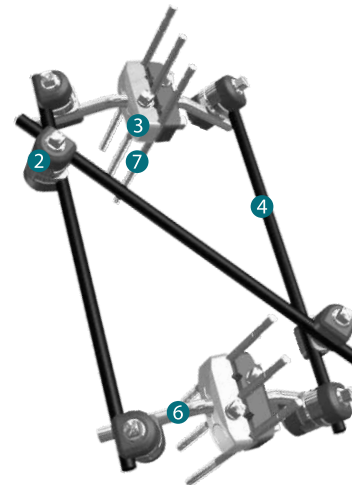
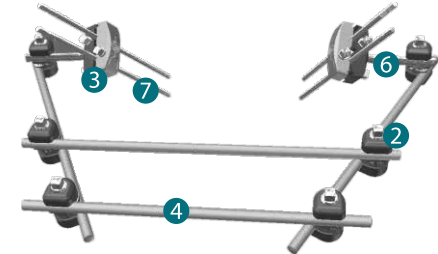
PFNA Long $\phi 9.5$ - $\phi 12$, 320-420 (L,R)



Femoral Nail

Application: Fractures in the femoral shaft and fractures in the femoral shaft in case of combination with femoral neck fractures
 $\phi 9.5$ - $\phi 11$, 320-440 (L,R)

Application: Complete and temporary fracture fixation for Femur and Pelvis fractures



- ① Pin to Pin Clamp
- ② Rod to Rod Coupling
- ③ Rod to Pin Coupling
- ④ Connecting Rod available in stainless steel, carbon fiber and Aluminium Alloy
- ⑤ Straight post
- ⑥ 30° Angled Post
- ⑦ Self-drilling pin
- ⑧ 90° Angled Post
- ⑨ Semi-Circular Connecting Rod



Distal Femoral Plate
4-13 holes (L R);
4.5mm cortical screw and 6.5mm cancellous screw used with



Proximal Lateral Tibial Plate
4-13 holes (L R);
4.5mm cortical screw and 6.5mm cancellous screw used with



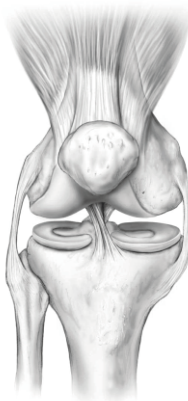
Proximal Medial Tibial Plate
4-10 holes;
4.5mm cortical screw and 6.5mm cancellous screw used with



Proximal Tibial Plate
4-10 holes (L R);
4.5mm cortical screw and 6.5mm cancellous screw used with



Narrow LC-DCP
4-10 holes;
4.5mm cortical screw used with



LCP Distal Femoral Plate
4-13 holes (L R);
5.0mm locking screw, 4.5mm cortical screw and 6.5mm cancellous screw used with



Distal Femoral Locking Plate (II)
4-12 holes (L R);
5.0mm locking screw and 6.5mm cancellous screw used with



LCP Proximal Lateral Tibial Plate
5-13 holes (L R);
5.0mm locking screw, 4.5mm cortical screw and 6.5mm cancellous screw used with



LCP Proximal Tibial Plate
5-10 holes (L R);
5.0mm locking screw, 4.5mm cortical screw and 6.5mm cancellous screw used with



LCP Proximal Medial Tibial Plate
5-10 holes (L R);
5.0mm locking screw, 4.5mm cortical screw and 6.5mm cancellous screw used with



LCP Narrow Plate
6-14 holes;
5.0mm locking screw and 4.5mm cortical screw used with

4.5mm Cannulated Screw



1/ 2 threadLength:20-70mm
1/3 threadLength:20-70mm

6.5mm Cannulated Screw



1/ 2 threadLength:45-115mm
1/3 threadLength:45-115mm

7.5mm Cannulated Screw



1/ 2 threadLength:45-120mm
1/3 threadLength:45-120mm

4.5 mm Headless Compression Screw



Length:30-68mm

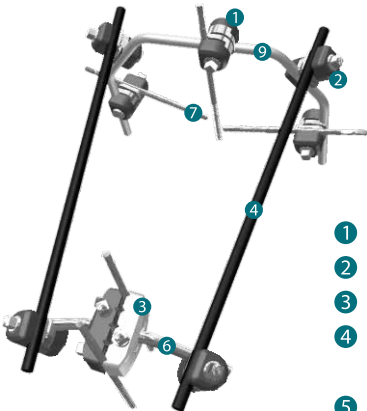


Tibial Nail Cannulated

Comprehensive Solutions for Tibial shaft fractures
Φ 8.2-φ 11, 240-360

External Fixation System

Application:Complete and temporary fracture fixation for Humerus fractures



- 1 Pin to Pin Clamp
- 2 Rod to Rod Coupling
- 3 Rod to Pin Coupling
- 4 Connecting Rod available in stainless steel, carbon fiber and Aluminium Alloy
- 5 Straight post
- 6 30° Angled Post
- 7 Self-drilling pin
- 8 90° Angled Post
- 9 Semi-Circular Connecting Rod



Distal Medial Tibial Plate

4-12 holes(L R);
4.5mm cortical screw and 6.5mm
cancellous screw used with



Distal Lateral Tibial Plate

5-13 holes(L R);
4.5mm cortical screw and 6.5mm
cancellous screw used with



Distal Lateral Fibular Plate

3-8 holes(L R);
3.5mm cortical screw and 4.0mm
cancellous screw used with

3.5mm Cannulated Screw



1/2 threadLength:16-50mm



1/3 threadLength:16-50mm

6.5mm Cannulated Screw



1/2 threadLength:45-115mm



1/3 threadLength:45-115mm

4.5mm Cannulated Screw



1/2 threadLength:20-70mm

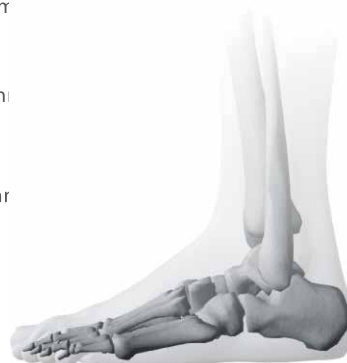


1/3 threadLength:20-70mm

4.5 mm Headless Compression Screw



Length:30-68mm



3.5mm cortical screw and 4.0mm cancellous screw used with



8 holes



10 holes



11 holes



13 holes



13 holes, long



15 holes, long



14 holes

Locking Plates

Used with 5.0mm locking screws, 4.5mm cortical screws and 6.5mm cancellous screws



LCP Distal Medial Tibial Plate
6-12 holes(L R);
3.5mm locking screw, 3.5mm cortical screw
and 4.0mm cancellous screw used with



LCP Distal Lateral Tibial Plate (II)
4-12 holes(L R);
3.5mm locking screw and 3.5mm
cortical screw used with



Distal Lateral Tibial Locking Plate
5-11 holes(L R);
5.0mm locking screw,
4.5mm cortical screw and 4.0mm cancellous
screw used with



LCP Distal Medial Tibial Plate
5-14 holes(L R);
3.5mm locking screw and 3.5mm
cortical screw used with



LCP Distal Lateral Fibular Plate
3-7 holes(L R);
2.7mm locking screw, 3.5mm locking
screw and 3.5mm cortical screw used with

Calcaneal Locking Plate
3.5mm locking screw used with



8 holes



15 holes



12 holes

Plates /Locking Plates

Available in stainless steel and titanium



Oblique T-Plate
3-6 holes(L R);
3.5mm cortical screw and 4.0mm
cancellous screw used with



T Plate(I)
3-6 holes;
3.5mm cortical screw and 4.0mm
cancellous screw used with



T Plate(II)
3-6 holes;
3.5mm cortical screw and 4.0mm
cancellous screw used with

Locking Plates & Screws



LCP T-Plate, Oblique Angled
3-8 holes (L R);
3.5mm locking screw and
3.5mm cortical screw used with



LCP T-Plate, Right Angled
3-8 holes;
3.5mm locking screw and
3.5mm cortical screw used with



LCP Distal Radius Plate
3-5 holes (L R);
2.7mm locking screw and
2.7mm cortical screw used with



LCP Distal Radius Plate, straight
3-4 holes;
2.7mm locking screw and
2.7mm cortical screw used with



LCP Distal Radius Plate, right angle
3-4 holes (L R);
2.7mm locking screw and
2.7mm cortical screw used with



LCP Distal Radius Plate, extraarticular
3-5 holes (L R);
2.7mm locking screw and
2.7mm cortical screw used with



LCP Volar Column Distal Radius Plate
3-5 holes (L R);
2.7mm locking screw and
2.7mm cortical screw used with

2.0mm Mini Plates

Application: Fractures of the phalanges, metacarpals, wrist bones
2.0mm cortical screw used with



Straight Plate



TPlates (I) (2 Holes Head)



TPlates (I) (3 Holes Head)



Oblique L Plate



L Plate



Z Plate



Strut Plate



Y Plate



TPlate, Oblique angle

1.5mm Micro Plates

1.5mm cortical screw used with



Micro Straight Plate



Micro Straight Plate II



Micro Y Plate



Micro Double Y Plate



Micro T Plate



Micro L Plate



2.5MM Reconstruction Plates

2.5mm cortical screw used with



Mandibular Plate



Mandibular Reconstruction Plate



2.0mm Mini Plates

2.0mm cortical screw used with



Mini Straight Plate



Mini Straight Plate II



Mini L Plate



Mini L Plate, 100°



Mini Long L Plate



Mini T Plate



Mini Double Y Plate



Mini Y Plate



Curved Plate

Knee

Comming soon for international market



Dragonbio Knee-Fix



Femoral Component



Tibial Plate



Tibial Articular Surface



Patella

Acetabular system



Acetabular Cup with HA coating



All-Polyethylene Cup

Heads



Metal Femoral Head



Ceramic Femoral Head



Bipolar Endoprosthesis

Hip

Coming soon for international market

Cemented stems



Wedge-shaped Stem

Cementless stems



Tapered Stems with HA coating



Wedge-shaped Stem with HA coating



NEOS Primary Stem



Oscillating Saw System



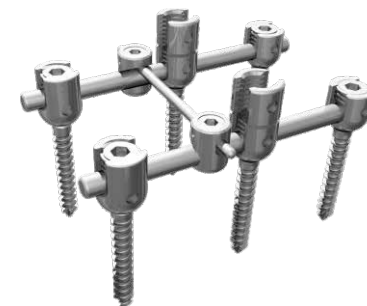
Cannulated Drill System



Drilling System



5.5 GSS series



6.0 GSS series



Cervical Plate



Cage

Various corresponding instruments are provided





VA-LCP Elbow System



VA-LCP Distal radius plates



VA-LCP Anterior clavicle plate

