

## Medical Surgical S.A.S Medsurg

Direccion: 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

■ ⑤ medsurg\_ colombia











## Orthopedic Solutions



Should

er

80

Ш

<del>|</del> |

ŏ W

#### Cannulated Screws

#### Plates



## 3.5mm Cannulate d Screw



1/2 thread Length:16-50mm



1/3 thread Length:16-50mm

#### 3.0 mm Headless Compression Screw



Length:14-40mm



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
- Self-drilling pin

#### Available in stainless steel and titanium



#### Clavicle Reconstruction Plate

6-12 holes (LR);

3.5mm cortical screw used with



#### Clavicle Hook Plate

Hook depth : 12 mm

4-7 holes (LR);

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 (LR);

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 (LR);

3.5mm cortical screw and 4.0mm cancellous screw used with



#### Clove rleaf 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



Should

er

80

ш

Mod

## **Locking Plates**

## **Locking Plates**



#### Available in stainless steel and titanium



#### LCP Clavicle Reconstruction Plate

6-8 holes (LR);

- 3.5mm locking screw and
- 3.5mm cortical 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 Clavicle Hook Plate

4-8 holes (LR);

3.5mm locking screw and 3.5mm cortical screw used with



#### LCP Small Plate For Humerus

4-12 holes;

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



#### Clavicle Reconstruction Locking Plate

6-12 holes (LR);

3.5mm locking 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 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 (LR);

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 Small Plate For Ulna and Radius

5-12 holes:

2.7mm locking screw and 2.7mm cortical screw used with



#### LCP Olecranon Plate

3-9 holes(L,R);

3.5mm locking screw and 3.5mm cortical screw used with



#### 1/3 Tubular Locking Plate

4-10 holes:

3.5mm locking screw used with





Hip

Qo

P

elvis

#### 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 screwused with



#### **DHS Plate**

3-14 holes:

DHS Lag screw, 5.0 mm locking screw and 6.5mm cancellous screw used with





1/2 threadLength:45-115mm



1/3 threadLength:45-115mm

#### 7.5mm Cannulated Screw



1/2 threadLength:45-120mm



1/3 threadLength:45-120mr





#### Proximal Femoral Locking Plate

4-14 holes (LR);

**Locking Plates** 

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



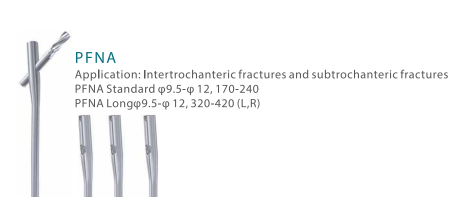
#### **DHS Plate**

3-14 holes:

DHS Lag screw, 5.0mm locking screw and 6.5mm cancellous screw used with

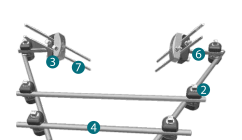
Hip & Pelvis





#### **Femoral Nail**

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



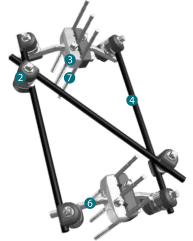




- 3 Rod to Pin Coupling
- 4 Connecting Rod available in stainless steel, carbon fiber and Aluminium Alloy
- 5 Straight post

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

- 6 30° Angled Post
- Self-drilling pin
- 8 90° Angled Post
- 9 Semi-Circular Connecting Rod



Kne





#### Distal Femoral Plate

4-13 holes (LR);

4.5mm cortical screw and 6.5mm cancellous screw used with



#### Proximal Lateral Tibial Plate

4-13 holes (LR);

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



#### Pro ximal Tibial Plate

4-10 holes (LR);

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 (LR);

5.0mm locking screw, 4.5mm cortical screw and 6.5mm cancellous screw used with



#### Distal Femoral Locking Plate (II)

4-12 holes (LR);

5.0mm locking screw and 6.5mm cancellous screw used with



#### LCP Proximal Lateral Tibial Plate

5-13 holes (LR);

5.0mm locking screw, 4.5mm cortical screw and 6.5mm cancellous screw used with



#### LCP Proximal Tibial Plate

5-10 holes (LR);

5.0mm locking screw, 4.5mm cortical screw and 6.5mm cancellous screw used with



#### LCP Proximal Medial Tibial Plate

5-10 holes (LR);

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



## Intramedullary Nails/Cannulated Screws



#### 4.5mm Cannulate d Screw



1/2 threadLength:20-70mm

**Cannulated Screws** 



1/3 threadLength:20-70mm

#### 6.5mm Cannulate d Screw



1/2 threadLength:45-115mm



1/3 threadLength:45-115mm

#### 7.5mm Cannulate d Screw



1/2 threadLength:45-120mm



1/3 threadLength:45-120mm

#### 4.5 mm Headless Compression Screw



Length:30-68mm

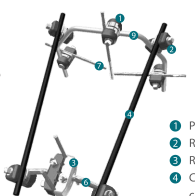


#### Tibial Nail Cannulate d

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
- Straight post
- 6 30° Angled Post
- Self-drilling pin
- 8 90° Angled Post
- 9 Semi-Circular Connecting Rod



Foot&Ankle

## Plates & Screws

## Calcaneal Plate

3.5mm cortical screw and 4.0mm cancellous screw used with



#### Distal Medial Tibial Plate

4-12 holes(L R);

4.5mm cortical screw and 6.5mm cancellous screw used with



#### Distal Lateral Fibular Plate

3-8 holes(LR);

3.5mm cortical screw and 4.0mm cancellous screw used with

#### 3.5mm Cannulate d Screw

1/2 threadLength:16-50mm

1/3 threadLength:16-50mm

#### 6.5mm Cannulate d Screw

1/2 threadLength:45-115mm



1/3 threadLength:45-115m

#### 4.5mm Cannulate d Screw

1/2 threadLength:20-70m



1/3 threadLength:20-70mr

#### 4.5 mm Headless Compression Screw

■55555555



Length:30-68mm



#### Distal Lateral Tibial Plate

5-13 holes(LR);

4.5mm cortical screw and 6.5mm cancellous screw used with







Foot&Ankle

## **Locking Plates**

## Plates /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(LR);

3.5mm locking screw and 3.5mm cortical screw used with



#### Distal Lateral Tibial Locking Plate

5-11 holes(LR);

5.0mm locking screw,

4.5mm cortical screw and 4.0mm cancellous screw used with



#### LCP Distal Medial Tibial Plate

5-14 holes(LR);

3.5mm locking screw and 3.5mm cortical screw used with



#### LCP Distal Lateral Fibular Plate

3-7 holes(LR);

2.7mm locking screw, 3.5mm locking screw and 3.5mm cortical screw used with



3.5mm locking screw used with







8 holes

15 holes 12 holes

#### Available in stainless steel and titanium



3.5mm cortical screw and 4.0mm

cancellous screw used with

Oblique T-Plate

3-6 holes(LR);





#### T Plate(I)

3-6 holes;

3.5mm cortical screw and 4.0mm cancellous screw used with



#### TPlate(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 (LR);

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 (LR);

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



3-4 holes (LR);

2.7mm locking screw and

2.7mm cortical screw used with



#### LCP Distal Radius Plate, extraarticular

3-5 holes (LR):

2.7mm locking screw and

2.7mm cortical screw used with



#### LCP Volar Column Distal Radius Plate

3-5 holes (LR);

2.7mm locking screw and

2.7mm cortical screw used with



Hand



## 2.0mm Mini Plates

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





TPlates (I) (3 Holes Head)

YPlate

Oblique L P late





T P late, Oblique angle



#### 1.5 mm 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



## Knee



Comming soon for international market





#### 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



Dragonbio Knee-Fix







Tibial Articular Surface



Patella



## Acetabularsystem



Acetabular Cup with HA coating



All-Polyethylene Cup

## Heads



Metal Femoral Head



Ceramic Femoral Head



Bipolar Endoprosthesis

#### 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



Powertools











Cervical Plate

Cage

Instrument

## Trauma Instruments





New





