

VALP-3.5 Distal Medial Femur Plate



VALP-3.5 Distal Medial Femur Plate

PT370.05.01	PT370.05.02
Right 5 Hole	Left 5 Hole

PT370.07.01	PT370.07.02
Right 7 Hole	Left 7 Hole



ø 3.5mm Variable Angle Locking Screw

ST213.30 - L 30mm	ST213.48 - L 48mm
ST213.32 - L 32mm	ST213.50 - L 50mm
ST213.34 - L 34mm	ST213.55 - L 55mm
ST213.36 - L 36mm	ST213.60 - L 60mm
ST213.38 - L 38mm	ST213.65 - L 65mm
ST213.40 - L 40mm	ST213.70 - L 70mm
ST213.42 - L 42mm	ST213.75 - L 75mm
ST213.44 - L 44mm	ST213.80 - L 80mm
ST213.46 - L 46mm	

Indication:

- Intended use for Distal femoral fracture.
- Intra-articular distal femur fracture associated with coronal fractures.
- Distal femur extra-articular fracture.
- Distal diaphyseal fractures.
- Periprosthetic fractures.

Feature:

- Anatomical precontoured variable angle locking plate perfect fit to anatomy of distal femur.
- Low profile design at distal head of the plate minimises the prominence.
- 3 variable angle holes of plate head accommodate 3.5 mm variable angle locking screws.
- In the shaft region there are 2 combi simple locking holes in 5-hole plate and 4 combi simple locking holes in 7-hole plate, which accepts the 3.5 mm locking Screw and 3.5 mm cortex screws for compression.
- There is 1 K-wire hole in Plate head and 1 hole in the distal shaft which accepts 1.5 mm K-wire for preliminary plate fixation on the bone.
- VALP-3.5 Distal Medial Femur plates are available in 5 and 7 holes variance with left and right version.