



LCP Olecranon Plates



Product No.	Hole	Direction
PT 22573104	4H	Right
22573104	4H 6H	Right
22573106	8H	Right
22573110	10H	Right
22673112	12H	Right
22573204	4H	Loft
22573206	6H	Left
22573208	8H	Left
22573210	10H	Left
22573212	12H	Left





Key Features & Benefits:

- It has a precontoured anatomical fit and provides a high stability.
- Eight round locking holes allow for a choice of locking head screw placement. These screws have predetermined angulations that were adapted to the anatomy of the olecranon and the proximal ulna.
- The proximal tab can be removed with standard cutting instruments
- Recesses in the shaft (as in reconstruction plates) allow for this adaptation in the horizontal plane.



CHANGZHOU KANGHUI MEDICAL INNOVATION CO., LTD Add: No.11, North Changjiang Road, Xinbei Zone, Changzhou, Jiangsu 213022, P.R. China Tair +88,810,88130881 Favr +88,810,88139828

Monoloc LCPOlecranonPlates

Indications

- Complex extra- and intra-articular olecranon fractures
- Pseudoarthrosis of the proximal ulna
- Simple olecranon fractures
- Repair of the olecranon after osteotomies in distal humerus surgery



Fixed-angle stability

The locking screws mate with the threaded plate holes to form a fixed-angle construct.

Unicortical fixation option

Unicortical locking screws provide stability and load transfer only Unicortical locking screws provide stability and load transier only at the near cortex due to the threaded connection between the plate and the screw. Recause the screw is locked to the plate, fixation does not rely solely on the pullout strength of the screw or on the frictional force between the plate and the bone.



Anatomically precontoured

- Plates are precontoured for anatomical fit.
- Notches in the plate shaft allow the plate to be shaped to the individual anatomy of the
- The tab can be cut off if not required.

Optimal fit for patient comfort

- The proximal, spoon-shaped part of the plate is slightly
- The position and angle of the screws are anatomically adapted to allow optimal reduction of fractures.

Variety of plates:

- Left and right version
- Choice of six lengths with 2, 4, 6, 8, 10 or 12 LCP holes
- Proximal portion of the plate with 8 locking holes allows to