Compatible with the LCP Distal Radius System 2.4 and LCP Compact Hand 2.4

Precontoured for anatomical fit on the radial head rim and neck

LCP combi-hole: angular stability and/or compression
LCP Proximal Radius Plates 2.4.
Plates for radial head rim and for radial head neck address individual fracture patterns of the proximal radius.

Indication

Extra-articular and intra-articular fractures of the proximal radius and multi-fragmented radial neck fractures

Variety of plates to address individual fracture patterns
Nine precontoured plates with anatomical fit address fracture fragments individually
- Six radial head rim plates to match the anatomy of the radial head
- Three radial head neck plates to capture more distal fragments
- 3 lengths of each plate preclude cutting the plates, which can result in tendon irritation
- Small plates and screws address fracture fragments individually, with less overall implant bulk
- Low plate and screw profile, highly polished surface and rounded edges minimize potential for tendon and soft tissue irritation/adhesion

Compatible with 2.4 systems
LCP Radial Head Plates are compatible with the LCP Distal Radius System 2.4 and with LCP Compact Hand 2.4.

Ordering information
Plates are available in stainless steel (x=2) and titanium (x=4).

LCP Proximal Radius Plates 2.4, for radial head rim
- x41.680 right, shaft 2 holes, head 5 holes, length 37.5 mm
- x41.681 left, shaft 2 holes, head 5 holes, length 37.5 mm
- x41.682 right, shaft 3 holes, head 5 holes, length 46.5 mm
- x41.683 left, shaft 3 holes, head 5 holes, length 46.5 mm
- x41.684 right, shaft 4 holes, head 5 holes, length 55.5 mm
- x41.685 left, shaft 4 holes, head 5 holes, length 55.5 mm

LCP Proximal Radius Plates 2.4, for radial head neck
- x41.690 shaft 2 holes, head 5 holes, length 32 mm
- x41.691 shaft 3 holes, head 5 holes, length 41 mm
- x41.692 shaft 4 holes, head 5 holes, length 50 mm