

## LCP Distal Radius System 2.4 .

Dorsal and volar plates for fractures and osteotomies of the distal radius.

Anatomically precontoured

Versatile plate system

LCP Combi-hole: angular stability and/or compression



## LCP Distal Radius System 2.4 .

Dorsal and volar plates for fractures and osteotomies of the distal radius.

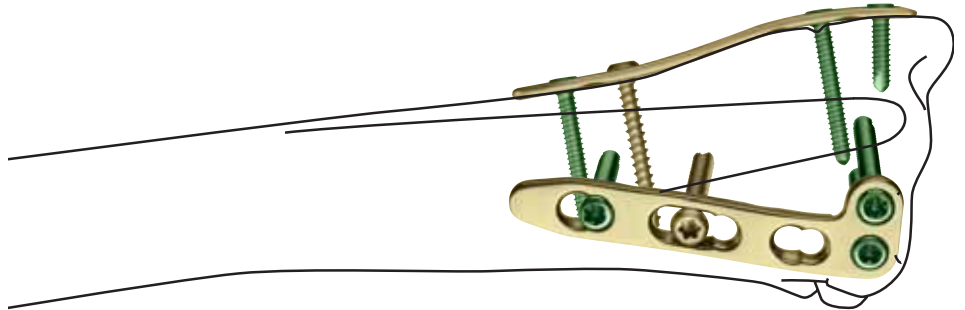
### Anatomically precontoured

---

- Minimal irritation of ligaments and soft tissue from a flat plate and screw profile, rounded edges and polished surfaces.
  - Some plates are precontoured and do not have to be bent.
- 

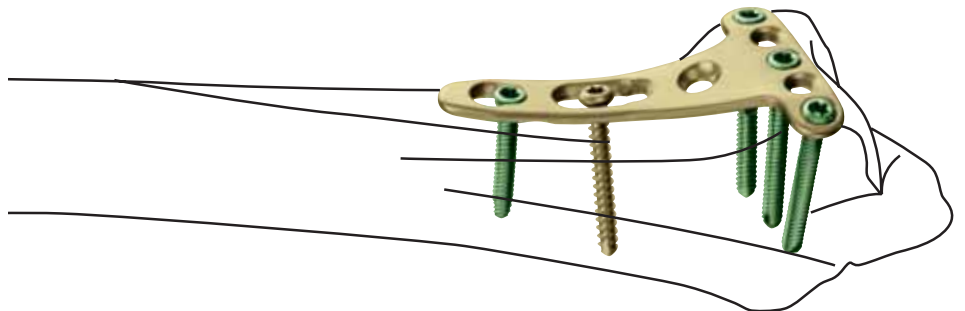
### Dorsal plates

Small plate and screw dimensions enable a two-plate technique. Both locking and cortex screws can be inserted in the shaft.

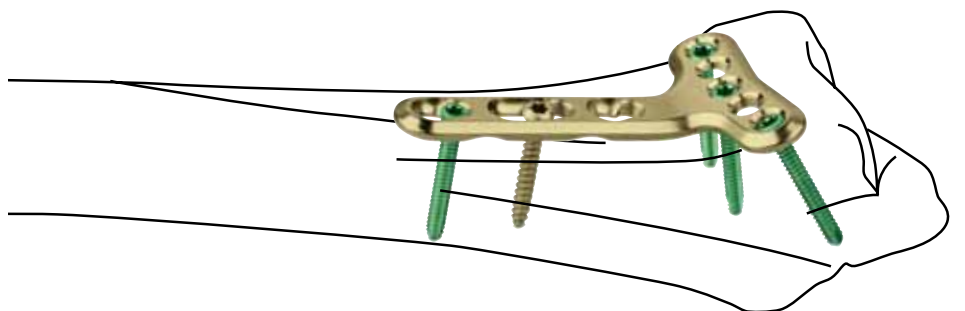


### Volar plates

Depending on the indication, plates are selected with juxtaarticular or extraarticular placement. Both locking and cortex screws  $\varnothing$  2.4 mm or 2.7 mm can be inserted in the shaft.



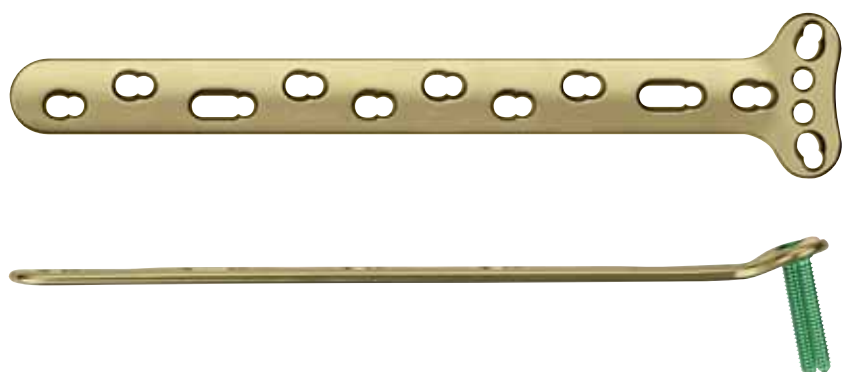
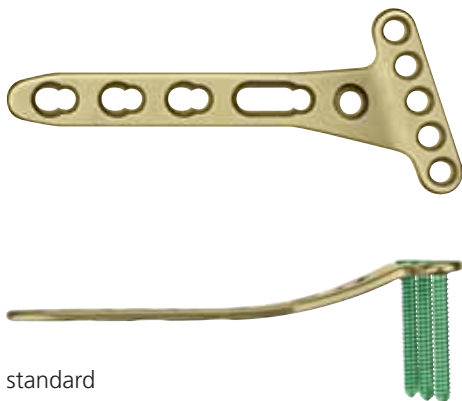
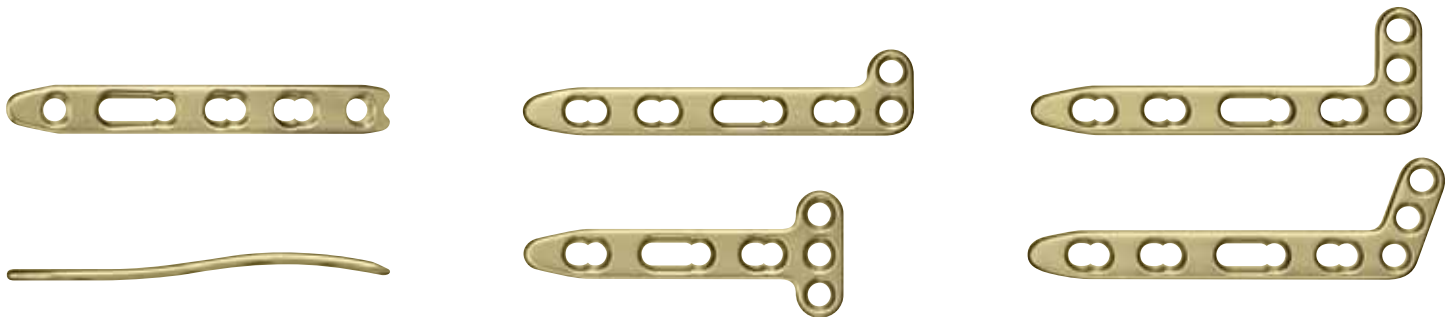
Juxtaarticular plates



Extraarticular plates

## Versatile plate system

- A wide selection of dorsal and volar plates enables individualized use of the plates appropriate for the respective fractures.
- Since the plates come in different lengths and shapes, they do not have to be cut to size.
- Compatible with the LCP Compact Hand™ System 2.4



# LCP Distal Radius System 2.4 .

Dorsal and volar plates for fractures and osteotomies of the distal radius.

## Indications

Dislocated extraarticular and intraarticular fractures and corrective osteotomies of the distal radius.

## Ordering information

The plates are available in steel SSt (x=2) and titanium (x=4); screws are available in steel SSt (x=2) and titanium alloy TAN (x=4).

### Plates

#### 5 dorsal plate types

x42.479	LCP Distal Radius Plate 2.4, straight, 5 holes
x42.490	LCP Distal Radius Plate 2.4, straight, 6 holes
x42.500	LCP-L Distal Radius Plate 2.4, left angled, shaft 3 holes, head 2 holes
x42.501	LCP-L Distal Radius Plate 2.4, left angled, shaft 4 holes, head 2 holes
x42.502	LCP-L Distal Radius Plate 2.4, right angled, shaft 3 holes, head 2 holes
x42.503	LCP-L Distal Radius Plate 2.4, right angled, shaft 4 holes, head 2 holes
x42.504	LCP-L Distal Radius Plate 2.4, right angled, shaft 3 holes, head 3 holes
x42.505	LCP-L Distal Radius Plate 2.4, right angled, shaft 4 holes, head 3 holes
x42.506	LCP-L Distal Radius Plate 2.4, left angled, shaft 3 holes, head 3 holes
x42.507	LCP-L Distal Radius Plate 2.4, left angled, shaft 4 holes, head 3 holes
x42.508	LCP-L Distal Radius Plate 2.4, oblique, right angled, shaft 3 holes, head 3 holes
x42.509	LCP-L Distal Radius Plate 2.4, oblique, right angled, shaft 4 holes, head 3 holes
x42.511	LCP-L Distal Radius Plate 2.4, oblique, left angled, shaft 3 holes, head 3 holes
x42.512	LCP-L Distal Radius Plate 2.4, oblique, left angled, shaft 4 holes, head 3 holes
x42.477	LCP-T Distal Radius Plate 2.4, shaft 3 holes, head 3 holes
x42.478	LCP-T Distal Radius Plate 2.4, shaft 4 holes, head 3 holes

#### 2 volar plate types for juxtaarticular placement

x42.491	LCP Distal Radius Plate 2.4, volar, left, shaft 3 holes, head 5 holes
x42.492	LCP Distal Radius Plate 2.4, volar, left, shaft 5 holes, head 5 holes
x42.493	LCP Distal Radius Plate 2.4, volar, right, shaft 3 holes, head 5 holes
x42.494	LCP Distal Radius Plate 2.4, volar, right, shaft 5 holes, head 5 holes
x42.495*	LCP Buttress Plate 2.4 for Distal Radius, volar, right, shaft 3 holes, head 5 holes
x42.497*	LCP Buttress Plate 2.4 for Distal Radius, volar, left, shaft 3 holes, head 5 holes

#### 2 volar plate types for extraarticular placement

x42.458	LCP Distal Radius Plate 2.4, volar, extraarticular, right, shaft 3 holes, head 5 holes
x42.459	LCP Distal Radius Plate 2.4, volar, extraarticular, right, shaft 5 holes, head 5 holes
x42.461	LCP Distal Radius Plate 2.4, volar, extraarticular, left, shaft 3 holes, head 5 holes
x42.462	LCP Distal Radius Plate 2.4, volar, extraarticular, left, shaft 5 holes, head 5 holes
x42.464	LCP Distal Radius Plate 2.4, volar, extraarticular, right, shaft 3 holes, head 4 holes
x42.465	LCP Distal Radius Plate 2.4, volar, extraarticular, right, shaft 5 holes, head 4 holes
x42.467	LCP Distal Radius Plate 2.4, volar, extraarticular, left, shaft 3 holes, head 4 holes
x42.468	LCP Distal Radius Plate 2.4, volar, extraarticular, left, shaft 5 holes, head 4 holes
x41.145*	LCP Distal Radius Plate 2.4, extra-long, shaft 8 holes, head 4 holes
x41.146*	LCP Distal Radius Plate 2.4, extra-long, shaft 10 holes, head 4 holes
x41.147*	LCP Distal Radius Plate 2.4, extra-long, shaft 12 holes, head 4 holes

\*optional

#### Screws

All screws with Stardrive, T8 drive: Screwdriver for all screw types

x12.806-830	LCP Locking Screw $\varnothing$ 2.4 mm, self-tapping, length 6-30 mm
x02.206-230	LCP Locking Screw $\varnothing$ 2.7 mm (head LCP 2.4), self-tapping, length 6-30 mm (optional)
x01.756.780	Cortex Screw $\varnothing$ 2.4 mm, self-tapping, length 6-30 mm
x02.870-890	Cortex Screw $\varnothing$ 2.7 mm, self-tapping, length 10-30 mm