

## Product Overview



A COLSON ASSOCIATE



## Acumed® Acu-Loc® 2 Wrist Plating System

The Acu-Loc 2 Wrist Plating System offers a comprehensive system to treat multiple fracture patterns of the distal radius and distal ulna. The original Acu-Loc Volar Distal Radius Plate has been a market leader in fracture fixation since its introduction in 2004. The Acu-Loc 2 Wrist Plating System presents several new plate options, a unique two-piece locking compression screw, and innovative instrumentation for fracture management and plate positioning.



**Suture Holes**

Aid in fixation of small articular fragments

**Fixed-angle Screws and Pegs**

For targeted subchondral bone support, including two dedicated styloid screws

**Frag-Loc® Compression Screw**

A two-part cannulated screw designed to compress dorsal fragments

**Fixed-angle Diverging Diaphyseal Screws**

Designed to provide pullout resistance

**Variable Angle Screws**

2.3 mm locking variable angle screws are designed to aid in the capture of specific fragments and accommodate variable patient anatomy

## Comprehensive System

The Acumed Acu-Loc 2 Wrist Plating System contains 48 plate options, including proximally and distally sitting Volar Distal Radius Plates, modular Extension Plates, Volar Distal Ulna Plates, Dorsal Distal Radius Plates, and short and long Wrist Spanning Plates.

### Standard and Proximal Volar Distal Radius Plates

Allow for either intra-articular or extra-articular fracture management while restoring original geometry with a precontoured plate design.



Proximal VDR Plates



Volar Distal Radius (VDR) Plates



### Modular Extension Plate Attachments

Offer surgeons the option to extend any of the long and wide Volar Distal Radius Proximal Plates up to 176 mm.

### Wrist Spanning Plates

Designed to address complex distal radius fractures, these temporary fixators hold the wrist in distraction and provide ligamentotaxis while the distal radius heals.

## Distal Radius Fragment Specific (DRFS) Plates, Dorsal Distal Radius Plates, Volar Distal Ulna Plates, and Extra-Articular (EX) Plates

Designed to independently address the inherent challenges of complex fractures.



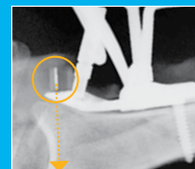
EX Plates

Acu-Loc Dorsal Distal Radius Plate



Distal Radius Fragment Specific Plates

## Cannulated Locking Bolt and Targeting Guide



### Patented Radiopaque Positioning Posts Within the Targeting Guides

Assist with plate and screw positioning to  
avoid the joint space

### Kickstand Posts

Assist with plate  
positioning and  
fragment reduction





**Acu-Loc 2 DRFS Radial Styloid Plate and  
Dorsal Lunate Plate**

Distal radius fracture, oblique view



**Acu-Loc 2 Wide Volar Plate and  
SLIC Screw®**

Dorsal PA view, scapholunate instability  
and distal radius fracture



**Acu-Loc Volar Long Plate**

Volar A/P view, distal radius fracture



**Acu-Loc DRFS Plates**  
Dorsal Rim Buttress plate



**Acu-Loc 2 DRFS Volar Suture  
Lunate Plate with FragLoc**  
Lateral view of scaphoid fracture and  
radius fracture, using Acutrak 2® Mini  
and Acu-Loc 2



**Acu-Loc 2 Volar Plate**  
Lateral view, distal radius fracture



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