-- acumed Acu-Loc® 2 Wrist Plating System

Product Overview





A comprehensive plating system for treating a wide range of fracture patterns. A patented screw designed to compress dorsal fragments. Innovative instrumentation. These are just a few of the reasons Acu-Loc products are used and trusted by orthopaedic surgeons across the globe.

Acu-Loc Milestones

Acu-Loc Volar Distal Radius Plate Launch

2004

Acu-Loc Plate Extension

2008



- The first anatomic volar distal radius plate on the market
- First to offer a radiolucent monoblock targeting guide



- Debuted Volar Distal Ulna Plates
- Added Extra-Articular Plates

Acu-Loc 2 Launch 2010



- Advanced Instrumentation like a patented target guide and plate positioning handle aid in plate placement and fracture reduction
- ▶ Frag-Loc® two-piece compression screw for reducing difficult dorsal fragments



For more information: go.acumed.net/1Million 888.627.9957

 Variable Angle Locking Screws allow for a variance of 5 mm dorsally





Added 2.7 mm Low-Profile Hexalobe

Nonlocking Screws



Acumed® Acu-Loc® 2 Wrist Plating System

A comprehensive system to treat fractures of the distal radius and distal ulna, the Acu-Loc 2 Wrist Plating System offers Standard, Variable Angle Locking, Fragment-Specific, and Extension Plates to address a variety of fracture patterns. 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 introduced a patented cannulated compression screw and instruments designed to assist surgeons with plate placement and fracture reduction.



Proximal and Standard Volar Distal Radius (VDR) Plates

These plates offer intra-articular or extra-articular fracture management while restoring original geometry with a precontoured plate design.

2.3 mm Fixed-angle Screws and PegsFor targeted subchondral bone support, including two dedicated styloid screws

Fixed-angle Diverging Diaphyseal ScrewsDesigned to provide pullout resistance

Streamlined Distal Radius Fixation

3.5 and 2.7 mm screws are available for the shaft. The 2.7 mm screws use the 2.0 mm Quick Release Drill, designed to streamline distal radius fixation

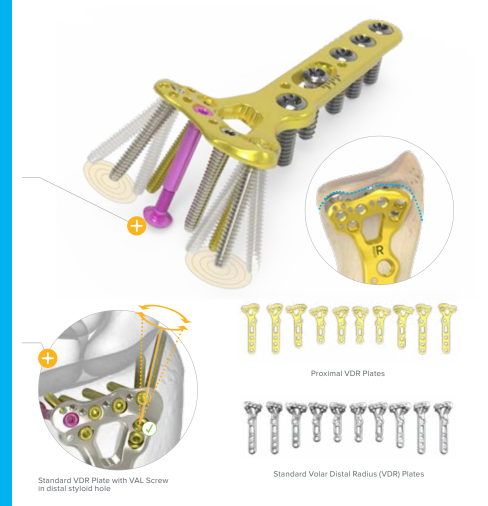
Proximal and Standard Volar Distal Radius (VDR) Plates

Frag-Loc® Compression Screw

The two-part, cannulated Frag-Loc Compression Screw is designed to reduce dorsal fragments to the Acu-Loc 2 VDR Plates, Distal Radius Fragment Specific (DRFS) Plates, Volar Lunate Suture Plate, Acu-Loc VDR Plates, and Acu-Loc EX Plates

Variable Angle Locking Screws

2.3 mm Variable Angle Locking Screws can be used in the distal styloid hole of the Standard VDR Plates and in all of the distal holes of the Proximal 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

Radial Styloid Plate

Two unicortical distal screws diverge to provide subchondral bone support, with one screw targeting the dorsal rim of the sigmoid notch and the other targeting the volar rim

Volar Lunate Suture Plate

Sutures may be placed through the volar capsule and suture holes in the plate for fixation of very small bone fragments in the volar ulnar corner of the radius





Volar Distal Ulna (VDU) Plates

Designed specifically for periarticular fractures of the distal ulna, the plate features screw positioning and angulation that targets distal fragments of the ulnar head and neck

Dorsal Rim Buttress Plates

The plate is positioned on the dorsal ulnar side of the radius and extends radially to support dorsal rim comminution and the radial styloid

Dorsal Lunate Plates

Used for stabilizing fracture patterns that involve the dorsal lunate facet of the distal radius and the sigmoid notch, the plates provide support to the lunate facet

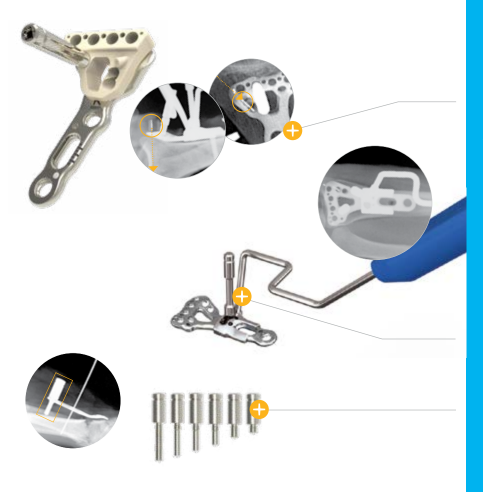
Acu-Loc Dorsal Plates

The locking Acu-Loc Dorsal Plates offer a solution to treat distal radius fractures that need to be addressed from the dorsal side

Acu-Loc Extra-articular (EX) Plates

2.3 mm locking variable angle screws may be used in the distal row of the Acu-Loc EX Plates. These screws are provided to aid in the capture of specific fragments or to accommodate variations in patient anatomy





Key Instruments

Cannulated Locking Bolt and Targeting Guide

Patented Radiopaque Positioning Posts aid in plate and screw positioning to avoid the joint space

VDR Plate Positioning Handle

Assists with Acu-Loc 2 VDR plate placement while keeping the surgeon's hands out of the fluoroscopy beam

Kickstand Posts

Threaded plate posts are designed to assist with distal radius volar tilt correction by lifting the proximal end of the plate away from the radial shaft to form a stable platform



Acu-Loc 2 DRFS Radial Styloid Plate and Dorsal Lunate Plate
Distal radius fracture, oblique view

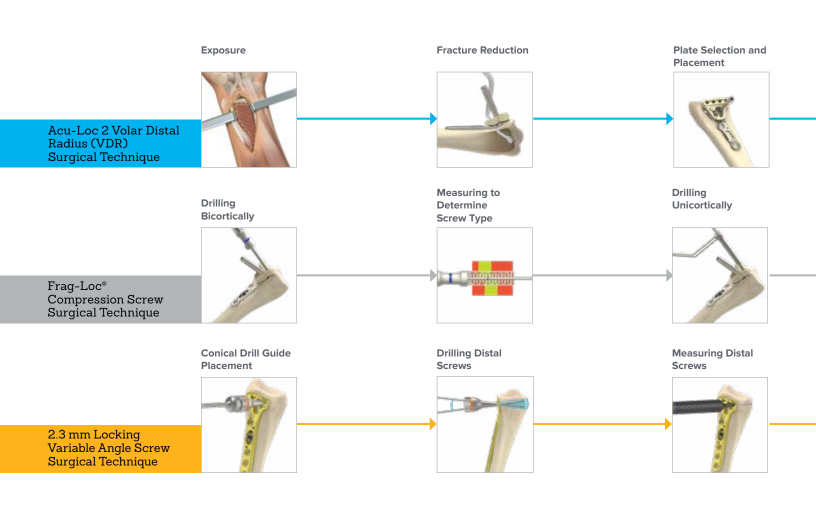
Acu-Loc 2 Wrist Plating System Volar AP view, distal radius fracture, Acu-Loc 2 volar plate

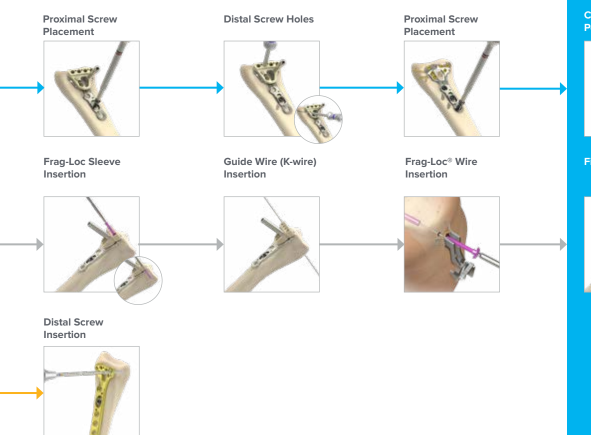


Acu-Loc DRFS PlatesDorsal Rim Buttress plate

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





Closure and Postoperative Protocol



Final Confirmation





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HNW40-09-E | Effective: 2022/07 | © 2022 Acumed® LLC

Patent Nos. 8,425,574 · 8,425,575 · 8,518,090 · 8,523,919 · 8,652,180

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