--- acumed[®] Acu-Loc[®] 2 Wrist Plating System

Extended fixation and articular buttress

Ultra-thin 0.8 mm profile Acu-Loc[®] Wrist Plating System Trusted Over One Million Times

Seamlessly integrates with Acu-Loc 2

Acu-Loc 2 Wrist Plating System with the Avulsion Hook Plate

Acumed announces the launch of the Avulsion Hook Plate (AHP) in conjunction with Acu-Loc 2 Wrist Plating System to more easily address the challenges of marginal rim fractures in volar and dorsal compartments.

Versatile design enables both volar and dorsal surgical approaches



Volar (Alt.)



Dorsal (with Frag-Loc)



Learn more about Acu-Loc 2 and the Avulsion Hook Plate go.acumed.net/AL2-AHP

Acu-Loc[®] 2 Wrist Plating System

(1500-9000XXX)

- Comprehensive, Intraoperative Design: Wide array of plate families and screws to address simple to complex distal radius fractures
- Clinically Reliable: Trusted by over one million surgeons worldwide, Acu-Loc 2 is anatomically contoured for consistent plate placement and a robust, rigid construct
- Robust Fixation: Multi-directional screw constructs offer greater stability in sigmoid notch, radial styloid, and lunate facet fracture fixation
- Low Profile: Only 1.6 mm at the distal edge of the standard volar distal radius (VDR) plate helps minimize flexor pollicis longus (FPL) complications
- Innovative Technology: Patented Frag-Loc® Compression Screw and reduction tools such as radiopaque targeting guides and kickstands assist in fragment fixation

Avulsion Hook Plate

(7005-08001-S)

- > Extended Fixation: Provides stability and fixation to challenging marginal rim fragments
- Ultra-Thin Design: 0.8 mm profile minimizes risk of soft-tissue complications for optimal comfort and healing
- Enhanced Versatility: Integrates with Acu-Loc 2 to offer multiple positioning options for either volar and dorsal surgical approaches to capture small, distal radius fracture fragments



Additional Helpful Resources

- Surgical Technique Guide and Videos
- Surgeon Testimonial
- Case Study Highlights



