- acumed

Acu-Loc[®] 2 Wrist Plating System

Complex Distal Radius Fracture Treatment Using Plate Fixation

Case Study

Nathan Edwin Lesley, MD

A 61-year-old female with a complex fracture of the distal radius was treated with the Acu-Loc 2 Wrist Plating System. Acumed[®] is a global leader of innovative orthopaedic and medical solutions.

We are dedicated to developing products, service methods, and approaches that improve patient care.

Case Study | Nathan Edwin Lesley, MD







Patient History

The patient is a 61-year-old female who sustained a complex distal radius fracture after falling from a step. She was initially seen in an emergency department, where a reduction was attempted. The patient was referred for definitive treatment. Given the complex, intraarticular nature of the fracture, operative intervention was recommended. Surgical options included external fixation, spanning wrist plate, or volar distal radius plate fixation.

Treatment

As volar plate application was anticipated, a volar approach was used. While there was a significant amount of comminution present, the multiple fragments were each of sufficient size to accept a locking screw, and an Acu-Loc 2 plate was applied.

Postoperative Care

The patient was kept immobilized for six weeks. At two weeks, she was allowed to carefully remove her splint in order to wash the extremity, although she was instructed to minimize movement of the wrist. Physical therapy was initiated at six weeks. At her three-month follow-up, the patient had achieved 60 degrees of extension, 55 degrees of flexion, full pronation, and 75 degrees of supination. At six months, flexion/extension had improved to 70/65, and supination remained at 75. The patient reported minimal pain.

Discussion

Locking volar plate technology allows for fixation of complex fracture/dislocations. In this case, while the fracture was highly comminuted and distal, the fragments were large enough to be captured with locking screws. In such cases, it is best to address the fracture systematically. The plate is applied to the shaft through the slotted hole to allow for minor adjustment proximally and distally. The lunate facet fragment is then addressed, typically with two locking screws. In this case, the radial styloid component was small and highly unstable. The Acu-Loc 2 plate has two locking screws directed into the radial styloid, providing rotational and axial stability with even small fracture fragments.



6 months postoperative



HNW70-12-A | Effective: 2017/08 | © 2017 Acumed® LLC

Acumed® Headquarters 5885 NW Cornelius Pass Road Hillsboro, OR 97124 Office: 888.627.9957 Fax: 503.520.9618 www.acumed.net

These materials

available under different trader organizations for sale or use w in all countries. Nothing contain use of any product in a particu located. Specific questions phy be directed to their particular a described in these materials or about products that may or may not be available in any particular country or may be different countries. The products may be approved or cleared by governmental regulatory rent indications or restrictions in different countries. Products may not be approved for use hese materials should be construed as a promotion or solicitation for any product or for the which is not authorized under the laws and regulations of the country where the reader is may have about the availability and use of the products described on these materials should ed Acumed distributor. Specific questions patients may have about the use of the products ropatieness for their own conditions should be directed to their own physician