Open Reduction & Internal Fixation of a Distal Radius Fracture with a Volar Locking Plate: A Case Report

P. M. Mervinrosario a*, Vijay Narasimman Reddy a# and Aravind Ravichandran a*

a Department of Orthopaedics, Sree Balaji Medical College and Hospital, Chromepet, Chennai, Tamil Nadu, India.

ABSTRACT

The present case report describe Open Reduction & Internal Fixation of a Distal Radius Fracture With a Volar Locking Plate. Anatomical reduction & stable fixation of fracture with or without bone grafting, greatly reduces the incidence of post-traumatic osteoarthritis & stiffness. The accuracy of fracture reduction co-relates directly to the final outcome. A 34-year-old man fell on his right outstretched h&. He presented to the casualty & on physical examination, he was noted to have deformity about his right wrist with moderate swelling. There was no neuro-vascular deficit. Various treatment modalities have been developed for distal radius fracture fixation. Treatment options range from closed reduction & cast application to open reduction with plates & screws. Locking plates address intra-articular & metaphyseal comminution. Biomechanical studies comparing volar fixed-angle locking plates with that of conventional dorsal plates report volar fixed-angled plates to be superior in terms of their strength.

Keywords: Volar locking plate; distal radial fracture; open reduction internal fixation; intra-articular fracture.
1. INTRODUCTION

Fracture of the distal radius are one of the most common fracture of the upper limb accounting for 16-20% of all fractures [1,2]. Due to high rate of complications such as mal-union, subluxation/dislocation of distal radio-ulnar joint or late collapse of fracture, poor functional & cosmetic outcome with procedures like closed reduction & cast immobilization, ligament-taxis with external fixator & percutaneous pin fixation are no longer acceptable.

Anatomical reduction & stable fixation of fracture with or without bone grafting, greatly reduces the incidence of post-traumatic osteoarthritis & stiffness. The accuracy of fracture reduction correlates directly to the final outcome [3,4,5]. The advantages of plate osteosynthesis are accurate fracture reduction, stable fixation, possibility of immediate post-operative mobilization & early return to the function [6,7]. With the advent of Locking Compression Plate (LCP), the bone fragments can be held together in place even after union to prevent secondary displacement of unstable fractures.

2. CASE REPORT

A 34-year-old man fell on his right outstretched hand. He presented to the casualty & on physical examination, he was noted to have deformity about his right wrist with moderate swelling. There was no neuro-vascular deficit. His presenting radiographs are seen in Fig. 1. He was noted to have a minimally displaced extra-articular distal radius fracture with mild volar-commination on his radiographs. Fracture alignment was felt to be acceptable, & did not require a reduction. He was treated with a below elbow slab & arm pouch.

The patient’s radiographs at 10 days post injury demonstrated worsening alignment with the radial inclination decreased & dorsal tilt increased to 25 degrees (Fig. 2). This was determined to be unacceptable alignment, & was advised to undergo surgery for ORIF with a volar locking plate.

The surgery was performed in sree balaji medical college and hospital through a volar Henry approach & adequate reduction was obtained, a volar locking plate was applied & final fracture reduction was satisfactory.

Postoperatively, he was treated with wrist brace & instructed to work on finger active range of motion (ROM) & pronation & supination. The brace was discontinued at 6 weeks postoperatively at which time he was allowed use as tolerated. No therapy was needed, & he regained near normal ROM. At 7 months postoperatively, the patient was pain free & had normal ROM (Fig. 3). The progression was evaluated using DASH SCORE at the end of 7 months post-operatively the score was 3 which shows excellent results and also ROM – RANGE OF MOTION was also calculated periodically at the end of 7 months it shows wrist extension degree upto 58°, wrist flexion upto 70°, forearm pronation upto 85° and forearm supination upto 90°.
3. DISCUSSION

This case presents the treatment of a patient with an extra-articular distal radius fracture that was initially non-displaced & treated with a below elbow slab. Within 10 days after the injury, the fracture went on to displace & required ORIF. The initial treatment was appropriate, but the fracture was unstable as demonstrated by the displacement on follow-up.

Various treatment modalities have been developed for distal radius fracture fixation. Treatment options range from closed reduction & cast application to open reduction with plates & screws. Plating allows direct visualization of fracture fragments & restoration of the anatomy, decreased morbidity by allowing early mobilization, & early return of wrist function. Locking plates address intra-articular & metaphyseal comminution. Biomechanical studies comparing volar fixed-angle locking plates with that of conventional dorsal plates report volar fixed-angled plates to be superior in terms of their strength. Dorsal plating of distal radius has not garnered much popularity due to fact that, inspite of dorsal plating, the volar collapse of fracture occurred [8,9-13] Complications seen with plating include risk of infection, tendon irritation or rupture. These may warrant implant removal in some cases.

4. CONCLUSION

Treatment methods of the distal radius fractures remains controversial topic due to the lack of good studies comparing other modality of treatments. When operative fixation is indicated, volar locked plating of distal radius fractures may be good treatment option.

CONSENT

As per international standard or university standard, patient’s consent has been collected and preserved by the authors.

ETHICAL APPROVAL

As per international standard or university standard written ethical approval has been collected and preserved by the author(s).

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


© 2021 Mervinrosario et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:
The peer review history for this paper can be accessed here:
https://www.sdiarticle5.com/review-history/78035