A comparative study between plating & intramedullary nailing for displaced diaphyseal fractures of radius and ulna in adults

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Abstract

Background: In the current era of industrialization and with mechanized farming in India, fractures of forearm bones have become more common. The forearm serves an important role in the functioning of the upper extremity. Hence aggressive management through good anatomical reduction and internal fixation of these fractures has become a necessity. The purpose of this study was to assess and compare functional results of plating and nailing in fracture stabilization. Methods: Retrospective and prospective study with the sample size of 20 patients with both bone forearm fractures. 10 patients were treated with dynamic compression plating and remaining 10 with intramedullary square nails. Results were assessed by time for union, type of fractures, range of motion of elbow and wrist joint, complications and functional assessment were done by Grace- Eversmann Criteria and DASH questionnaire. Results were statistically analysed with Mann- Whitney U-test. Results: Out of 20 cases 18 were males and 2 females, with average age of 38.5 years. 12 fractures were of A32 type according to AO classification. Good or full range of mobility of elbow and wrist joints with excellent & satisfactory results were present in 16 patients as per Grace-Eversmann criteria. 2 patients showed ulnar nail back out while other 2 had delayed union of fracture, all seen with intramedullary nailing. Conclusion: There was no statistically significant difference between results of nailing and plating. However, it is concluded that while good functional results can be obtained with intramedullary nailing of forearm fractures, open reduction and internal fixation offers satisfactory results as per AO principles.

Key Words: Forearm, Fracture, Diaphyses, Internal fixation, Dynamic compression plate, Intramedullary nailing.

Introduction

The incidence of diaphyseal fractures of the radius, ulna or both is reported to be approximately 1 to 10 per 10,000 persons per year, although rates may vary according to age and sex. Studies show a bimodal distribution, with the highest incidence among young males aged 10 to 20 years (10:10,000) and females over age 60years (5:10,000)[1,2,3]. In this era of active life, rapid industrialisation, increasing road traffic accidents, competitive sports; the incidence of fractures of forearm bones are increasing in frequency[4]. Forearm fractures are regarded as articular fractures as slight deviation in the spatial orientation of the radius and ulna significantly decreases the forearm’s rotational amplitude and thereby impairs the positioning and function of the hand. Thus, the management of these fractures and their associated injuries deserve special attention as their treatment is not the same as the treatment of other diaphyseal fractures. Imperfect treatment of fractures of the radius and ulna diaphysis leads to a loss of motion as well as muscle imbalance and poor hand function [5].

Loss of rotation impedes function of the upper limb and activities of daily living [6]. Most of the fractures of both bones of the forearm in adults are treated operatively and various modes of internal fixations are available, the choice of which depends on the treating surgeon[7]. In adults non operative treatment in the form of plaster casting is inadequate to ensure anatomical reduction and healing. Achieving anatomical reduction by close method is difficult and often, maintaining is impossible. Conservative treatment of forearm fracture is fraught with complications of
casting, compartment syndrome, malunion and bayonet apposition [8]. For an optimal result, the basic rule is that a stable anatomical reduction with preservation of adjoining joint mobility must be achieved. Operative treatment is therefore the rule rather than the exception. No matter what the implants are used, the goal is to obtain sound union with excellent functional outcome and early mobilization [7]. The aim of this study is to compare the results of closed intramedullary nailing and open reduction and plate fixation of displaced diaphyseal fracture radius and ulna in adults and to evaluate the anatomical and functional outcome of both procedures.

**Material and Methods**

**Study Design:** 20 patients with closed displaced diaphyseal fractures of radius and ulna were studied. 10 patients were treated with dynamic compression plating and other 10 with intramedullary square nails. This was a prospective and retrospective study with minimum follow up to one year.

**Setting:** The following protocol was observed for patients with disphyseal fracture Radius and Ulna

1. General and systemic examination as well as local examination of the patient. It was done in accordance to Acute Trauma Life Support protocol.
2. Vital parameters were recorded. Methodical examination was done to rule out fractures at other sites. Local examination of injured forearm and hand such as attitude and position of the affected upper limb compared with normal counterpart, any abnormal swelling and deformity, their level and direction.
3. Distal vascularity was assessed by radial artery pulsations, capillary filling, pallor and paraesthesia at finger tips.
4. Neurological examination: Sensory system was examined for pain and touch sensation in the radial, ulnar and median nerve innervated areas. Power, including handgrip, was tested in forearm and hand muscles.
5. Movements: Flexion and extension of elbow. Supination, pronation of forearm. Abduction, adduction, palmar flexion and dorsiflexion of the wrist were performed and any restriction of motion and pain observed.
6. Evaluation of patients in terms of:
   a) Age, b) Sex, c) Mode of trauma, d) Period between injury and arrival.
7. Musculo-skeletal examination of patient to rule out associated fractures.

8. Stabilization of patient with intravenous fluids, oxygen and blood transfusion as and when required.
9. Primary immobilization of involved limb with above elbow plaster of Paris slab.
10. Radiological assessment: Antero-posterior and true lateral views of injured limb including elbow and wrist joints.
11. Fractures were classified according to AO classification.
12. Thorough irrigation and lavage of associated compound injuries with hydrogen peroxide and normal saline followed by Povidone Iodine padded dressings.
13. Injection ATS 1500 IU, Injection AGGS 20,000 IU, broad spectrum injectable antibiotics and analgesics were administered for compound injuries of other parts as and when required.

**Patient Selection:** Patients presenting to the OPD and casualty with history of trauma to forearm and diagnosed as having fracture shaft of radius and ulna on X-ray.

**Inclusion Criteria**

1. Patients belonging to age group 18-70 years.
2. Both male and female gender.
3. Diaphyseal fracture of ulna and radius.
4. Patients fit for surgery.

**Exclusion criteria**

1. Fracture of forearm bones in children and adolescents.
2. Pathological fractures.
3. Patient unfit for surgery and significant co-morbidities affecting bone healing.
4. Patients with associated dislocation or intraarticular extensions.
5. Compound fracture.

**Statistical methods**-Prospective and retrospective study with minimum follow up to one year for each case. The patients will be assessed using the Grace-Eversmann criteria [9] and DASH [10] (Disability of the Arm, Shoulder and hand) questionnaire. Statistical analysis was performed with Mann-Whitney U-test [11] using SPSS 11.5 for Windows software package and p value less than 0.05 was considered significant.

**Implants:**

1. **Plating—Dynamic Compression Plate (DCP)**

The plate size was determined depending on the type of fracture that was assessed with the help of X rays. 5 to 7 holed plates were kept for surgery. The cortical screw
sizes were also assessed radiologically and made available at the time of surgery.

2) Nailing: Square Nails

The required nail length was determined by measuring the normal limb. The ulna was measured with a tape from the tip of the olecranon to the ulnar styloid. The radius nail size was difficult to measure clinically and was approximately 2.5 cm shorter than the ulna. One cm is subtracted from the measurement to avoid the risk of driving the nail through the end of bone. Nail diameter was determined by measuring the medullary canal size using X-ray. We routinely used 2mm-2.5mm diameter nails during the procedures though all sizes were kept available at the time of surgery.

Operative Techniques

Plating: Dorsal Thompson approach [12] for radius was used in 9 patients with middle & lower third fractures and Volar Henrys approach [13] for distal third fracture radius was used in 1 patient. Ulna was approached throughout its length by taking linear and longitudinal incision over the subcutaneous border of the ulna.

Nailing: In all cases of intramedullary nailing, radial nail was inserted from the distal end through radial styloid or just lateral to the lister tubercle whereas the nail for ulna was inserted from the olecranon process at a point 5-8mm from the dorsal cortex (to avoid entering to trochlear notch) and 5mm from the lateral cortex (to compensate for the lateral bow).

Postoperative Management: All patients were immobilised with above elbow slab. In plating group, slab was removed after suture removal while in nailing group it was continued for 6 weeks. Post operative dressing of surgical wound was done on 3rd and 5th day and sutures were remove on 12th day.

IV antibiotics were given for 3 days followed by oral antibiotics for 5 days. Analgesics and anti-inflammatory drugs and other supplements were given.

The patients were followed regularly at monthly interval for first two months then every 6 monthly depending upon the outcome. In each follow up, patients were evaluated radiologically and functionally.

Results

In this study, maximum age was 70 years and minimum age was 21 years. Mean age was 38.5 years. 18 patients were male. Most common nature of trauma was road traffic accidents as seen in 12 patients, followed by fall on outstretched hand in 5 patients. Right sided extremity was involved in 12 patients. Among 20 radius fractures, 16 were transverse/short oblique type and 4 were comminuted variety whereas among 20 ulna fractures, 17 were transverse/short oblique type. According AO classification, 12 fractures were of A32, 3 of B32, 2 fractures are of A31, 2 of B31 and 1 of fractures are B33. (Table 1)

2 patients had associated injuries like tibia and distal femur fracture. Surgery was performed within 2-3 days in 70% of cases, while rest were operated within a week from the day of admission depending on fitness for surgery. All the cases were operated under brachial block and tourniquet control. Mean operation time was 65 minutes (range 40 to 97 min) with plate-screw fixation, and 61 minutes (range 35 to 90 min) with intramedullary nailing. Complications were reported in 4 patients. 2 patients suffered ulnar nail back out, for which removal of nail and immobilization for 6 weeks in above elbow cast was advised. Other 2 patients showed delayed union. No Patients showed Non union. All the complications were seen to be associated with intramedullary nailing.

The fracture was considered as united when there were no subjective complaints and fracture line was not visible on x rays. Arbitrarily, those radial and ulnar fractures which healed in less than 6 months were classified as united; those which required more than 6 months to unite and had no additional operative procedure were classified as delayed union and those which failed to unite without another operative procedure were classified as non-union. of 20 patients, 18 patients had sound union in less than 6 months and 2 patients had delayed union. (Table 2) (Figure 1,2,3&4)

Using the Grace-Eversmann scoring system 16 patients showed excellent results in which fracture union was present and had >90% of rotation (Table 3)

For comparison between two procedures, patients were divided into 2 groups and DASH questionnaire [17] was applied.

Group 1 – patients treated with Plating.
Group 2 – patients treated with Intramedullary Nailing.
The mean DASH score was 8.1 (range 5-20) in group 1 and 8.44 (range 5-25) in group 2 indicating no disabilities in both groups. Statistical analysis was performed with Mann-Whitney U-test using SPSS 11.5 for Windows software package.

It was found that there was no statistically significant difference between results of plating and nailing, provided good surgical technique is performed.

Table-1: Type of fracture according to AO classification.

| AO Classification | Number of patients |
|-------------------|--------------------|
| A31               | 2                  |
| A32               | 12                 |
| B31               | 2                  |
| B32               | 3                  |
| B33               | 1                  |
| **Total**         | **20**             |

Table-2: Radiological Union

| Bone involved      | Duration for union |
|--------------------|--------------------|
| Both Radius & ulna | 12.33 weeks        |
| Only radius        | 10.3 weeks         |
| Only Ulna          | 11.6 weeks         |

On X Ray radiological union of both radius and ulna took 12.33 weeks while radiological union of only radius bone was seen in 10.3 weeks and that of ulna was seen after 11.6 weeks.

Table-3: Grace- Eversmann Scoring System.

| Results            | Number of Patients |
|--------------------|--------------------|
| Excellent          | 16                 |
| Good               | 2                  |
| Acceptable         | 2                  |
| Unacceptable       | 0                  |

Figure-1: Pre-Op & Immediate Post Op x ray
Figure 2: 1 Month and 3 ½ Month Follow Up x ray
Figure 3: Pre Op & Immediate Post op x rays

Figure 4: Pre Op & Immediate Post op x rays

Figure 5: 3 Months follow up ray

Discussion

The forearm, being a component of upper limb serves important movements that are essential in activities of daily living. The forearm allows pronation and supination, which in turn helps the hand to perform multi axial movements. Fracture of the forearm bones may result in severe loss of function unless adequately treated. Hence good anatomical reduction and internal fixation of these fractures is necessary to restore function.

Treatment of the displaced fracture of shaft of radius and ulna is primarily operative[14]. The use of intramedullary devices to stabilize fracture is not new. Ivory pins, Kuntscher nail, the Rush nail and the Kirschner wire have all been used but all have disappointing results in the form of high rate of nonunion [15,16,17]. In 1913, Schone first used the silver nails for radius and ulnar medullary fixations [18], and subsequently various nails were developed to stabilized fractures. Vom Saal in 1954 developed first square nail[19]. Mechanically intramedullary nails offer several advantages over the plate and screw fixation.

Intramedullary nails are subjected to smaller bending loads than plates and are least likely to fail by fatigue. The reason is that they are closed to the mechanical axis than usual plate position on the external surface of the bone [20]. Closed intramedullary nailing is minimally invasive procedure requiring shorter operating time. The biology of the fracture healing is not disturbed. Bone grafting is usually not needed and the risk of infection is also minimal[21]. Intramedullary nails act as a load sharing device in fractures with cortical contact. Stress shielding with resultant osteopenia commonly seen with plate and screws is minimised with intramedullary nails.

Additional support has to be provided forstabilisation in the form of above elbow slab or cast at least for one month and sometimes, in comminuted fracture, until callus formation seen on subsequent x ray. This may result into slight stiffness in wrist and elbow joint which can be improved after physiotherapy. In 2016 Tabet A. Al-Sadek stated that open reduction and compression plate fixation have become the treatment of choice for
Compression-plate fixation gives a high rate of union, low rate of complications and the satisfactory return of rotation of the forearm. Thus, excellent results of this mode of treatment have been reported in many series [23]. The AO group has reported the successful use of compression plate and screws in the forearm shaft fractures. Since then it is one of the widely used and well-established methods of treating forearm bone fractures [23,24]. The advantages of the plate and screw fixation are that the reduction is done under direct vision; the plates are applied so that there is compression at the fracture site. Bone grafting can be done if needed. The fixation being rigid postoperative immobilisation in a cast is not needed.

The disadvantages are the risks of any open surgical fixation, that is increase in chance of infection, disturbance of the soft tissues, perioseal stripping, and evacuation of fracture hematoma [25]. One important disadvantage is the risk of refracture after removal of the compression plate, which necessitates the forearm being protected in a splint for 6 weeks and from severe stress for 6 months [26]. Radius and Ulna are approached separately to avoid extensive soft tissue dissection and resulting complication.

With the use of AO/ASIF 3.5 mm dynamic compression plate for acute diaphyseal fractures of forearm, rigid and anatomical fixation can be achieved. Distraction forces leading to separation fracture fragments, commonly seen with interlocking nailing procedures for upper limb, is not encountered with DCP. Moreover, radial bowing, that is very important for normal supination and pronation, can be very well maintained with compression plates. Also with DCP fixation, additional post-operative supportive measures may not be required after soft tissue healing and shoulder, elbow and wrist movements can be started early, preventing muscle atrophy and joint stiffness. However, all patients should be curtailed from lifting heavy weights till union of fracture.

The AO principles of internal fixation i.e. anatomical fixation, preservation of vascularity, mechanically stable fixation and rapid mobilization of joints in proximity can be achieved with compression plating system. With anatomical internal fixation, dynamic compression plate is a good fixation for displaced diaphyseal fractures of the forearm bones. Adherence to AO principles, strict asepsis, proper post-operative rehabilitation and patient education are important to obtain good results.

In 2016, Tabet A. Al-Sadek reported that radiological union of forearm fractures were found in 100% in plating group and 86% in the nailing group. Delayed and non-union results were found in 9% of patients, all belonging to the nailing group. Average time of union was 9.4 weeks in the plating group and 10.2 weeks in nailing group. They concluded that open reduction and internal fixation with compression plates with strict adherence to surgical technique is the gold standard method of treatment in both bones forearm fractures with excellent results than closed reduction, internal fixation with square nails which is also again a simple method with better results than conservative methods [22].

In 2017 MK Khateeb stated that average surgery time in plating group was 68 minutes and 43 minutes in nailing group. Average union time for radius & ulna was 7.8 and 8 weeks in nailing group and 9.3 and 9.6 weeks in plating group. There was 1 PIN palsy; 2 tourniquet palsy, 1 deep infection, 1 superficial infection, 1 implant failure, no delayed union and 3 non-unions in plating group. In nailing group there were no infection, two delayed union cases and no cases of nail migration. No synostosis, malunion, nail bending or cortical perforation were seen. They concluded that plate osteosynthesis is the implant of choice for all diaphyseal fractures of both bones forearm.

Intramedullary nailing is an attractive alternative. Complication rates are lower as compared to plating, application of above elbow cast after nailing is a drawback of the procedure [27]. In keeping with above mentioned studies, our study supports use of plating over nailing for forearm fracture in view of union, early mobilization, stable and rigid fixation, excellent functional and anatomical results and less complications.

Conclusion

With rigid/anatomical internal fixation, adherence to AO principles dynamic compression plate is a good fixation for displaced diaphyseal fractures of the forearm bones. Intramedullary nailing of these fractures appears to be technically more challenging and requires more intraoperative radiation than plating and external immobilization is required.

Both modalities of treatment provide equally satisfactory results in treatment of diaphyseal fractures of both bones forearm in adults with same cost effectiveness. Findings of our study are in keeping with the results of above mentioned studies that results of nailing and plating are comparable.
However our study shows that nailing was associated with more post-operative complications as compared to plating and plating provided better compression of fracture site and rigid fixation and hence permitted early mobilization. Also plating group had excellent outcome and satisfaction rate. Our study concluded that plating is a safer and preferable option of forearm bone fractures than nailing. However, long term studies shall be required to confirm these results.

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