Operative Management of Fracture Shaft Humerus by Plate Osteosynthesis and Locked Intramedullary Nail: A Comparative Study

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Abstract

Background: Treatment of diaphyseal fracture humerus is still challenging, non-surgical treatment is still widely accepted by many surgeons either by brace or cast, and there is no gold standard surgical treatment. The classic treatment was plate and screws osteosynthesis, locked intramedullary nail fixation either antegrade or retrograde introduced and in the last decade is increasingly used.

Methods: This study includes 100 patients nursed at the Department of Orthopedic Surgery in Alnoor Specialized Hospital, Holy Makkah, Saudi Arabia. Total 50 fractures had been treated by plate fixation and other 50 patients by locked humerus nail. Union, functional outcome, the need for additional surgery and possible complications were compared between the locked humerus nail and plate osteosynthesis groups. Exclusion criteria include patients with open fractures preoperative nerve palsy, known patients with pre-injury shoulder pain or restriction of shoulder range of motion and fractures due to pre-existing bone pathology.

Results: No remarkable difference regarding functional outcome was noted between the two groups. There were two cases of postoperative radial nerve palsy in the plate osteosynthesis group, versus zero in the locked humeral nail group (significant difference). Significantly two cases with restrictive pain and/or functional hindrance in the shoulder were recorded in the IMN group. Problems with plate osteosynthesis material occurred as often in the PSF group as in the IMN group. One of the patients developed wound infection after plate osteosynthesis. A significantly less number of complications were seen in the IMN group than in the PSF group. A reappearance was necessary for 6% of the PSF patients and 4% of the IMN patients (non-significant difference). In this retrospective study, IMN achieved better results than PSF of humeral midshaft fractures and was associated with less postoperative complications.

Conclusion: The nailing of humeral shaft fractures should be considered as a good option in treatment for all surgical indications.

Keywords: Humerus; Diaphysis; Intramedullary nail; Plates; Screws

Introduction

The diaphysis or shaft can be defined as that part of the humerus situated between the superior margin of pectoralis major tendon insertion and 2 cm above the olecranon fossa. Müller et al., defined the humeral shaft by defining first the extent of the proximal and distal segments of the bone. The proximal and distal segments of the humerus are each defined by a square whose sides are the same length as the widest part of the epiphysis. Around 5-10% of all long bone fractures happen in the humerus [1]. Humeral diaphyseal fractures represent around 20% of all humeral fractures [2].

The humeral shaft serves as the inclusion and origin site for a few major muscles of the upper extremity. These play a vital job in the biomechanical results of various fracture patterns. Muscles inserting on the shaft incorporate the deltoid, pectoralis real, teres major, latissimus dorsi, and coracobrachialis; those originating on the pole include the brachialis, brachioradialis, and the medial and lateral heads of the triceps brachii [3].

The blood supply to the humeral shaft is provided predominantly by the nutrient artery, a branch off of the brachial artery which penetrates at the proximal third of the humerus on the medial side of the bone. The periosteum and the encompassing muscle bed additionally provides vascularity, to a lesser degree. Regarding important neurologic structures, the middle, ulnar, and radial nerves all lie in closeness to the humeral shaft [4,5].

Intramedullary nail and plate are the 2 most generally utilized surgical treatments. Both methodologies have certain biomechanical and physiologic advantages and disadvantages. Intramedullary nailing of humeral shaft fractures is a load-sharing implant that permits preservation of perioseal blood supply and limits disruption of fracture biology. Plate fixation permits direct visualization, anatomic decrease, and rigid fracture fixation of the fracture and facilitates the identification, exploration, and protection of the radial nerve. There is no consensus regarding whether intramedullary nail or plate is the ideal treatment method [6]. Use of this plate, however, requires extensive dissection and is complicated by the closeness of the radial nerve and the risk of mechanical failure in osteopenic bone [7].
Patients and Methods

Between 2010 and 2014, 100 patients with a humeral shaft fracture requiring surgical stabilization were tentatively randomized to experience fixation by either a DCP or locked IMN at a specialized hospital. The fractures were situated from 3 cm distal to the surgical neck to 2 cm to 3 cm proximal to the olecranon fossa. The signs for operation included: polytrauma, instability and early failure of conservative treatment. Each patient was skeletally mature. We excluded patients with preoperative nerve palsy, open fractures, known patients with preinjury shoulder pain or limitations, pathological fractures, non-cooperative patients, because of a decreased cognitive condition caused by head trauma or with advanced dementia were excluded. Patients were selected randomly whose fracture settled by DCP had to plate through an anterolateral or posterior approach. The length of the plate was subject to the pattern of the fracture, comminution, and at the discretion of the surgeon. Russell-Taylor locked humeral IMNs (Smith and Nephew) were utilized. Reaming was done just if necessary for insertion of the IMN of 6.7 mm to 9 mm distance across. Our protocol indicated antegrade insertion. Total 50 patients in each group were operated most of the road traffic accident was the cause of fractures with age range in PSF group 42, male: female ratio was 6:1, and in the second group age range was 36 years, male: female ratio was 11:1 (Table 1).

| AO-classification | PSF | IMN | Total |
|-------------------|-----|-----|-------|
| Total             | 50  | 50  | 100   |
| Type A : simple (non-Type A: simple (non-committed) fractures | 25  | 23  | 48    |
| A1: Spiral fractures | 5   | 3   | 8     |
| A2: Oblique fractures | 11  | 13  | 24    |
| A3: Transverse fractures | 9   | 7   | 16    |
| Type B: Fractures with butterfly fragment | 22  | 20  | 42    |
| B1: Spiral fractures | 11  | 5   | 16    |
| B2: Bending wedge fractures | 6   | 8   | 14    |
| B3: Wedge fractures with more than one fragment | 5   | 7   | 12    |
| Type C: Comminuted fractures | 3   | 7   | 10    |
| C1: Double spiral fractures | 3   | 3   | 6     |
| C2: Segmental fractures | 0   | 5   | 5     |
| C3: Complex fractures | 0   | 0   | 0     |

Table 1: Fractures were classified as per AO classification.

All patients received general anaesthesia, for patients treated with plate fixation position was supine and the surgical approach was anterolateral approach, for the patients treated with intramedullary nail position was semi sitting and the approach was lateral small incision with small incision in the rotator cuff 1 cm in the coronal plain, which should be repaired (Table 2).

|                  | PSF | IMN |
|------------------|-----|-----|
| Number of Patients | 50  | 50  |
| Male             | 43  | 46  |
| Female           | 7   | 4   |
| Age in years (range) | 42 (20-68) | 36 (19-56) |

Table 2: Patient's details in both the groups.

Union, functional result, possible complexities and the requirement for additional surgery were compared at between the IMN and PSF group. Union was characterized as fracture healing within a time of 6 months. Delayed union was characterized as healing between 6 months and 1 year. "Non-union" referred to fractures that were not healed within one year and required re-osteosynthesis.

Practical result was reviewed as excellent, good, fair or poor. Excellent healing implied that complete functional recovery was
accomplished. The result was rated as good if there was a suboptimal recovery without an effect on work and regular activities. The functional result was evaluated as fair when patients experienced functional impairment with every day exercises and work. Poor recovery implied that day by day or work exercises had to be abandoned because of functional impairment. Complications that were compared included: the occurrence of iatrogenic fractures, hardware failure, morbidity of shoulder or elbow, radial nerve palsy, the manifestation of infections and compartment syndrome. We likewise looked at the requirement for additional surgery. The results were statistically assessed.

|                      | Total | PSF | IMN |
|----------------------|-------|-----|-----|
| Union                | 97    | 97  | 47  |
| Delayed union        | 1     | 1   | 2   |
| Non union            | 2     | 2   | 4   |

Table 3: Time to union.

No critical distinction in useful recovery was seen between the 2 groups (Table 4). Overall, the functional recuperation was excellent in 72%, good in 22%, fair in 0% and poor in 6% of patients.

|        | Total | PSF | IMN |
|--------|-------|-----|-----|
| Excellent | 72    | 34  | 88  |
| Good    | 22    | 12  | 24  |
| Fair    | 0     | 0   | 0   |
| Poor    | 6     | 4   | 2   |

Table 4: Functional recovery.

One patient developed radial nerve palsy postoperative after plate and screw fixation which was gradually functionally recovered over a period of 5 months; there were 2 patients with protective pain and/or functional obstruction in the shoulder in the IMN group. Overall, a remarkably more complication rate was seen in the group of PSF than IMN group.

A reoperation was compulsory in 6% of the PSF patients and 4% of the IMN patients (no significant difference).

**Results**

Union was obtained by 3-6 months with group PSF except for three patients which was 6%, for the second group IMN union was obtained by 3-5 months, the reoperation rate was 6% for group PSF two for revision of the plate and one grafting, one for removal of plate and screws with debridement after the fracture united, reoperation rate for the group IMN was 4% in the form of removal of the nail after complete union due to shoulder pain with restriction of abduction due to prominence of the nail tip at the greater tuberosity, one patient after 6 months and second patient after 9 months after that patients obtained full range of motion of the shoulder (Table 3).

**Cases (Figures 1 and 2)**

**Figure 1**: 45 years old involved in RTA and presented with fracture shaft humerus B2 and olecranon, which was managed by plate and screws for the humerus and tension band for olecranon.
plating so antegrade nailing if performed properly is not responsible for shoulder joint dysfunction. Martinez found functional results and the ROM of the shoulder and elbow to be similar with nailing and plating while treating non-united fractures [9].

Demirel experienced 92% excellent or satisfactory recovery of shoulder joint function after nailing. He consider damage to rotator cuff with inadequate repair, distinguished nail head or locking screws, axillary nerve injury, and intra-operative comminution of the humeral head for poor recovery of shoulder working [10].

**Conclusion**

Humeral shaft fracture can be managed successfully with plate and screws or intramedullary nail, both of them are good options, each procedure has its own complications. No significant differences between PSF and IMN as regard union rate and functional recovery. Redo surgery, non-union, implant failure and radial nerve palsy are of higher incidence with PSF than IMN. IMN is considered biological fixation preserving fracture haematoma with no periosteal stripping and more cosmetic than PSF. In order to reduce the incidence of shoulder pain avoid prominent tip of the nail through the greater tuberosity, repair of the incised rotator cuff, encourage early range of motion. IMN is technically demanding than PSF with less blood loss and shorter operative time.

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