Study on Surgical Management of Humeral Shaft Fractures by Various Modalities
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Abstract

**Introduction**: Fractures of humeral shaft account for approximately 3% of all fractures. Most fractures may heal conservatively by hanging casts [1], although a small but consistent number will require surgery for optimal outcome. **Aim**: To assess the results of humeral shaft fractures managed by various surgical modalities. **Materials and methods**: This is a prospective study of 40 cases of fracture shaft of humerus admitted in department of orthopaedics, Prathima Institute of medical sciences, Nagnoor, Karimnagar, and Telangana between October 2018 to September 2020. Cases were taken according to inclusion and exclusion criteria. Various modalities used were: Broad or narrow 4.5mm DCP, LCP, extra articular distal humeral long plates, TENS, rush nails, Enders nails, inter locking nail humerus, Ilizarov fixator, External fixation for additional stability in case of TENS and rush nails and also for temporary immobilization in case of infected non-union. Case follow up done up to 2yrs. **Results**: In our series of 40 cases, there were 23 males and 17 females, with average age of 44 yrs. 29(72%) cases were admitted due to road traffic accident and with slight predominance of left side. Out of 40 cases, 4(10%) were proximal third, 32(80%) were middle third and 4 (10%) were distal third. Transverse or short oblique fractures were most common i.e., 27(67%) patients. 4(10%) cases were having associated injuries. The fractures united in 28(70%) patients with 6(15%) cases going for non-union. There was 6(15%) case of delayed union which united after 6 months. Good or full range of mobility of shoulder and elbow joints associated injuries. The fractures united in 28(70%) patients with 6(15%) cases going for non-union. There was 6(15%) case of delayed union which united after 6 months. Goo

**Conclusion**: Surgical management of the humerus fracture shafts with various methods achieves variable union rates. Each implant has its failure rates whatever may be the fracture type. Union rates not only purely depend on implant but also on age, bone quality, infection, activity, fixation stability and many other at least known factors.

**Key words**: Humerus, fracture management, union.

INTRODUCTION

Fractures of Humeral shaft account for approximately 3% of all fractures. Most fractures may heal conservatively by hanging casts, although a small but consistent number will require surgery for optimal outcome. The aim of this study is to assess the results of humeral shaft fractures by various modalities.

PATIENTS AND METHODS

This is a prospective study of 40 cases of fracture shaft humerus admitted in department of orthopaedics, Prathima Institute of medical sciences, Nagnoor, Karimnagar, and Telangana between October 2018 to September 2020. Data collected from patient records and while follow up of cases. Pre-Op Evaluation was done by History, Examination, Standard radiographs of the humerus, i.e., anteroposterior and lateral views including elbow and shoulder were obtained. The limb was immobilized in a U-slab with...
Surgical procedure
In each case depending on the fracture location we opted for anterolateral or posterior approach in case of open reduction. In closed reduction by nailing we used greater tuberosity medial entry point and for TENS, rush nails, ender nails we used distal metaphyseal area entry points.

Implants used are
1. Broad or narrow 4.5mm DCP(16 cases), LCP (8 cases)
2. Extra articular distal humeral long plates (4 cases)
3. TENS nails of different diameters (3 cases)
4. Rush nails of different diameter (2 cases).
5. Ilizarov fixator (2 cases).
6. Enders nails(2 cases)
7. Inter locking nail humerus(3 cases).
8. External fixation for additional stability in case of TENS and rush nails and also for temporary immobilization in case of infected non-union.

Standard surgical procedure was followed.

Follow Up
Range of motion exercises of shoulder and elbow were started either immediate or during follow up depending on stability of fixation. All the patients were followed up at 6 week interval till fracture union and once in 6 months till the completion of study.

RESULTS
Total no. of patients was 40. Mean age of patients was 44 years (range: 18-70yrs). 23 patients were males and 17 were females. Left side was affected in 23patients (57%) and right side was affected in 17 pts (43%). Most common mode of injury was road traffic accidents in 29 patients (72%), fall in bathroom in 7 patients(17%), accident at work place in 4 patients (10%), 4 (10%) of the 40patients have associated injuries. Majority of the fractures were in the middle third (32in number i.e. 80%).

Fracture Pattern Transverse or short oblique in 27 patients (67%), Commnited in 4 patients (10%), spiral in 2 patients (5%) & 2 segmental fractures (5) long oblique in 5 cases (12). General anaesthesia given in 10 and brachial block was given for 30 cases. The Anterolateral approach of Henry was used in 20 cases. Posterior approach was used in 8 cases. Tourniquet was not used in any of our cases, as it comes in the way of surgery so. The follow-up ranged from 6months to 24 months.

Duration of fracture Union in 28 (70%) patients in less than 6 months, delayed union in 6(15%) patient, non-union in 6(15%). Range of Mobility (ROM) of the Shoulder and Elbow Joints 30(75%) pts recovered full ROM of shoulder and elbow joint. 4 (10%) patients recovered good ROM (within 10-15% of full range). 3(7.5%) patients had poor ROM, of these, 1 (2.5%) patient had a paraplegic limb, 1 (2.5%) patient had an elbow stiffness. The American Shoulder and Elbow Surgeons (ASES) shoulder score [2] is for 13 activities of daily living requiring full shoulder and elbow movement. The maximum possible score is 52 points. The average ASES score obtained was 45. Complications in our study are shown in Table. Results according to Romen et al. scoring [3]: Excellent results in 24(60%) patients, Good results in 12(30%) patients, and Poor results in 4(10%) patients. See Figures 1-4.

Complications
Complications are listed in Table 1

<table>
<thead>
<tr>
<th>Complications</th>
<th>No of patients</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radial nerve palsy</td>
<td>3 had preoperative palsy (2 recovered by the end of 6months, 1 is re-explored), 2 post-operative palsies (recovered in 4moths)</td>
<td>7.5</td>
</tr>
<tr>
<td>Elbow stiffness</td>
<td>1</td>
<td>2.5</td>
</tr>
<tr>
<td>Infected nonunion (needed re do surgeries)</td>
<td>6</td>
<td>15</td>
</tr>
<tr>
<td>Superficial wound infections (needed debridement)</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>Delayed union (needed teriparatide)</td>
<td>6</td>
<td>15</td>
</tr>
<tr>
<td>Vascular compromise (re explored)</td>
<td>1</td>
<td>2.5</td>
</tr>
<tr>
<td>Implant removals</td>
<td>3(2 impingements,1infected)</td>
<td>7.5</td>
</tr>
</tbody>
</table>
Fig-1: A) pre-operative radiograph B) post-operative radiograph showing intramedullary interlocking nail

Fig-2: A) pre-operative radiograph B) post-operative radiograph showing locking compression plate

Fig-3: A) pre-operative radiograph B) post-operative radiograph showing extra articular distal humerus plate
Discussion
Open reduction with plate fixation usually ensures a high likelihood of anatomic reduction, radial nerve exploration and ideal in patients with narrow medullary canal. Disadvantages of plating are extensive dissection with greater disruption of the soft tissue envelope, risk of infection, potential injury to the radial nerve (broad dcp) (5%), poor fixation in osteoporotic bone with DCP and the possible need for plate removal at a later date. According to various studies non-union rate ranges from 1-9% with plating. Results of other studies are compared with our study in Table 2.

<table>
<thead>
<tr>
<th>study</th>
<th>No of patients</th>
<th>Implants</th>
<th>Excellent to good results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heim D et al. [4]</td>
<td>127</td>
<td>DCP</td>
<td>87.3%</td>
</tr>
<tr>
<td>Tingstad E M et al. [5]</td>
<td>83</td>
<td>AO Plating</td>
<td>94%</td>
</tr>
<tr>
<td>McCormack RG et al. [6]</td>
<td>44</td>
<td>DCP &amp; Intramedullary nail fixation</td>
<td>95.7%</td>
</tr>
<tr>
<td>Present study</td>
<td>40</td>
<td>Various methods</td>
<td>90%</td>
</tr>
</tbody>
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In our study the results are all combined because we choose all implant types which are available at present market. Nonunion of 15% is significant in a small sample of 40 cases which is compared with already published articles Table 2 from the research the observations for nonunion is

1. Early weight bearing in 1 case of interlocking humerus
2. Deep infection in 6 cases of plating by either LCP of DCP
3. Poor stability of fixation in case of using enders, rush nails and TENS which needed augmentation by external fixator in 2 cases
4. Patient factors like osteoporosis, diabetes, paralyzed limb, high demand activity
5. Surgeon factors like failure of dynamization while fixing, improper working length, wrong implant choice
6. Injury factors like segmental fractures, ipsilateral associated injuries.

Radial nerve palsy observed pre operatively in 3 cases, which explored at the time of surgery, 2 recovered well but in 1 case it needed re exploration at later time. Post operatively palsy seen in 2 cases which recovered fully in 4 months of follow up. The reasons for palsy by our observation is using broad dcp and placing plate too posteriorly in one case, and in another case because of placing retractors over the nerve unknowingly while plate fixation causing compression in all our cases if nerve is exposed we used depomedrol.
REFERENCES