Early Results of Unstable (Neer’s Type II) Distal Clavicle Fractures Treated with Superior Anterior Locking Plate - A Prospective Study

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Abstract: Distal clavicle fractures account for approximately 21–28% of all fractures of the clavicle. They are associated with increased risk of non union (rate: 22-25 %) with conservative treatment. Superior anterior locking plate system is one of the newer surgical treatment option with certain advantages over other surgical implants. Aims and objectives: To evaluate functional results and outcome of unstable distal clavicle fracture using Anterior superior locking plate by open reduction technique. Materials & methods: 10 Adult patients with Neer classification type IIa and type IIb distal clavicle fractures treated at our hospital with anterior superior locking plate. They were followed up for functional outcome using Murley’s constant score and radiological union till average of 14 months. Results: All fractures united well with an average time of 7.5 weeks. Constant score showed excellent result in 8 cases and good result in 2 cases. The average Constant score was 97.8 (range:95-99).Conclusion: Displaced distal clavicle fractures (Neer's type 2) treated with superior anterior locking plate achieved excellent results in terms of bony union and satisfactory functional outcome with rarely any early complications and demonstrates promising results with early plate fixation with this new technique.

Keywords: Clavicle, Locking plate

1. Introduction

Distal clavicle fractures are very uncommon and account for approximately 21–28% of all fractures of the clavicle(second most common fracture type as per Allman’s classification) [1]. The weight of the arm, pectoralis major, pectoralis minor, latissimus dorsi, trapezius, and scapular motions act on the fracture site to impair union in unstable Neer type II clavicle fractures.

Displaced fractures of lateral end of clavicle are associated with increased risk of non union (rate :22-25 %) with conservative treatment [2]. Distal clavicle fractures are always a challenge and as they are unstable, have high rate of non union, malunion and associated acromio-clavicular joint arthritis [3].

Available operative treatment options are- Krischner wires, tension band fixation, coracoclavicular fixation with screws, tapes, & suture anchors, distal clavicle excision, or osteosynthesis by hook plate or a locking plate fixation [4-10].

Superior anterior locking plate system has the following advantages –
1) Designed to combine advantages of greater stability with better anatomical form fit.
2) Multiple distal screw configuration allows better stability and functional outcome.
3) Contributes for plate fixation in particular and a lower incidence of implant loosening.
4) Antero-superior position of plate reduces the risk of vascular injuries due to screw fixation
5) Lessens plate prominence under skin and consequently reduce the high rate of implant extraction due to skin and scar irritation.
6) Compared to fracture fixed by K wires, it allows early mobilization and better functional outcome.

2. Review of Literature

Neer described this type of clavicle fracture as an unstable clavicle fracture requiring operative treatment due to the high rate of observed non union and the even higher rate of delayedunion. He explained this by the deforming forces around the fracture, causing displacement and interpositioning between the fracture fragments, with continuous motion at the fracture ends [11]. Operative intervention is an indication for displaced Type II distal clavicle fractures.

Konaet al. [12] reported 52.6% success rate with Krischner wires and reported complications like loosening of K-wires, migration, undue stress during active mobilization, back out, and breakage.

In the last decade, the hook plate—originally developed by Balser to treat acromioclavicular dislocations—has been used as treatment for this difficult fracture [13].

Herrmann et al. [14] studied 8 people who underwent surgery by using locking T-plates and suture anchor stabilization for the treatment of unstable distal fracture. The results showed that the mean Constant score was 93.3 and the CC distance was successfully restored with a mean 1-mm side-to-side difference, and all patients reached an early clinical and radiographic outcome, with a mean follow-up time of only 8.3 months.

Johnston et al. [15] reported 6 patients with clinically unstable type II distal clavicle fractures undergoing treatment by using fracture-specific plate and coracoclavicular augmentation with a suture button, showing that patients had reliable union rates and excellent functional scores.
3. Aims and Objectives

- To evaluate functional results and outcome of unstable distal clavicle fracture using Anterior superior locking plate by open reduction technique.
- Parameters to be evaluated:
  - Age & Sex distribution
  - Side Affected
  - Mode of Injury
  - Duration of Surgery
  - Duration of Fracture Union
  - Complications.

4. Materials & Methods

1) Adult patients with Neer classification type IIa and type IIb distal clavicle fractures treated at our hospital with anterior superior locking plate will be included in study.
2) Prospective study - Sample size : 10 Patients

Inclusion Criteria:
- Age group above 18 years.
- Both male and female gender.
- Closed fractures.
- Radiological findings confirming fracture of lateral end clavicle, Neer classification type IIa & type IIb.

Exclusion criteria:
- Type I & Type III fractures
- Open fractures
- Patients with head injury and vascular injury
- Age <18 years or skeletal immaturity
- Patients not fit for surgical intervention
- Nonunion
- Fractures presenting after 10 days of injury.

Preoperative assessment was done with Xrays (both AP and Zanca’s view).

All procedures were performed under general anaesthesia. Open reduction performed using antero-superior approach to the clavicle and length of the clavicle restored and initially fixation maintained with k-wires and then final fixation with superior anterior plate and confirmed with image intensifier.

5. Post-op management

Weeks 1-2:
- Sling: for comfort
- Motion: Pendulum ROM exercises, No overhead motion
- No resistive exercises/activities

Weeks 2-6:
- Sling: for comfort
- Motion: Pendulum ROM exercises, Begin gentle PROM above shoulder level, Begin AROM, AAROM in all planes to pain tolerance
- Strengthening: Begin gentle theraband resistive exercises

Weeks 6-12:
- Sling: Discontinue sling
- Motion: full motion by week 12
- Strengthening: Progress to higher weights and sports specific training at week 10
- Return to sports 3-6 months from surgery

Follow-up Protocol:
- Patient discharged 4th-7th day of surgery, suture removal done on 12th day.
- Patient regularly reviewed every 15 days till 3rd month.
- Usually most fracture unite by 3rd month
  a) If fracture united, then patient asked to come once in 6month, 9month, 12th month.
  b) fracture not united then patient asked to continue follow up every month till fracture unite.

Follow up assessment by –
- Pain
- Tenderness
- Scar healing
- Radiological assessment
- Fracture union duration
- ROM shoulder (assessed by constant murley score)

Constant murley score- It has a subjective patient-based component (pain and functional outcomes) and an objective evaluator-based component (range of movements and strength measures) they contribute a maximum of 100 points in total: pain (15 points), activities of daily living (20 points), range of motion (40 points), and strength (25 points). The score was also compared with the contralateral shoulder. These scores were graded as excellent (90–100 points), good (80–89 points), fair (70–79 points), or poor (70 points) [16].

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**Figure 1:** Preoperative xray AP view of clavicle showing lateral third fracture

**Figure 2:** Immediate post operative xray
6. Results

- All ten patients returned for clinical & radiological follow up.
- Average clinical follow up was 14 months (12-18 months).

### Table 1: Constant Murley score

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
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<tbody>
<tr>
<td>Excellent</td>
<td>10</td>
</tr>
<tr>
<td>Good</td>
<td>5</td>
</tr>
<tr>
<td>Poor</td>
<td>0</td>
</tr>
</tbody>
</table>

This study included a total of 10 cases comprising of 7 males and 3 females, ages ranged from 24 to 56 years (mean 40.20 years). Three fractures occurred on the right side and 7 occurred on the left side. Two injuries were caused by vehicle accident and the 8 left fractures were caused by falls from a height. One of the patients also had an ipsilateral scapula fracture. Time from injury to surgery ranged from 3 to 10 days (mean 6.20 days).

All fractures united well with an average time of 7.5 weeks.

- Constant score showed excellent result in 8 cases and good result in 2 cases.
- The average Constant score was 97.8 (range, 95-99).

### Case 2

#### Figure 6: Preop

#### Figure 7: Immediate postop

#### Figure 8: 7 months postop - adequate union

#### Figure 9: Excellent functional outcome

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### Complications

One case had superficial infection which got settled with antibiotics.

### 7. Discussion

Anatomical locking plate for distal clavicle is reported to achieve firm and stable fixation with multiple screw placement in the distal fragment [17]. The multiple, divergent,
fixed-angled screws in the distal fragment seem to increase pullout strength because the stability provided by the locking plate and screws does not solely depend on the friction between the bone and plate. Moreover, the angular stability of the locking plate and screws can provide better resistance against bending and torsion forces than use of the traditional compressive plate. Since the anatomical locking plate does not violate the subacromial space and AC joint\[18\], complications such as AC joint osteoarthritis, subacromial shoulder impingement, fixation failure, and subacromial bursitis can be reduced.

8. Conclusion

Displaced distal clavicle fractures (Neer’s type 2) treated with superior anterior locking plates achieved excellent results in terms of bony union and satisfactory functional outcome with rarely any early complications and demonstrates promising results with early plate fixation with this new technique.

References