Midshaft Clavicle Malunion with an Atypical Posterior Apex Deformity

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Abstract

Purpose: We are presenting this pattern of a rare variant of a clavicle malunion with an apex posterior-inferior deformity. This occurred in an elite major junior hockey player during his draft season. This illustrates that such a deformity will most likely result in shoulder weakness, altered shoulder mechanics and may cause brachial plexus neurological findings. In addition, this can cause associated sterno-clavicular deformity which can lead to sternoclavicular joint subluxation secondary to the increased strain placed on the sternoclavicular joint from an apex posterior inferior malunited clavicle. Deforrmity of > 20 degrees in any direction interferes with normal motion and normal cortical strength even in a young patient.

Introduction: Symptomatic malunion is fortunately less frequently observed (4) since the significant shift to operative treatment for displaced shortened mid shaft clavicle fractures. Symptomatic patients are typically those with marked displacement and significant shortening at the fracture site. Patient’s report weakness of the involved shoulder with rapid fatigability plus an increased deformity comes with an increased risk of recurrent fractures. Although not commonly described in the literature, clavicle malunion usually has a very consistent deformity pattern. As illustrated by McKee et al, the patient usually presents with a complex three dimensional deformity with shortening, an anterior apex at the fracture site and associated joint pain around the shoulder or sternum (6). The influence of the coraco-clavicular and a cromio-clavicular ligaments on the fracture fragments is hypothesized to cause an effect on the displacement of these fractures which involves the lateral segment of the clavicle being carried forward by virtue of its retained a cromio-clavicular and residual coraco-clavicular attachments. Angulations are more acute the closer the break is to these pivot points. This has had associated significant alteration in normal clavico-scapular motion.

Method: Case report and literature review.

Conclusion: Symptomatic clavicular malunion is rare but definitely higher with non-operative management and can cause discomfort and shoulder weakness. Neurological symptoms and signs are more likely to occur in inferior malunited clavicle, particularly with an inferior-posterior deformity. We illustrated the steps necessary to correct all deformities and lengthen the clavicle using a long working length precountoured plate construct. This has improved the clinical symptoms of the patient and illuminated the risk of repeat fracture due to deformity. Plate removal is planned but is still an unanswered question.

Keywords: Mid Shaft; Clavicle Symptomatic; Malunion; Nonunion; Deformity

Case

An 18 year old elite Canadian Hockey player presented with a new fracture to his left clavicle and associated pain at the sterno-clavicular joint with an obvious deformity. He had sustained a previous injury to his left mid shaft clavicle two years ago playing hockey. This was treated on operatively and went on to heal with a 25 degree posterior-inferior deformity. A review of his initial injury films, from two years ago, illustrated a moderately displaced mid shaft clavicle with a significant amount of shortening (2 cm) due...
to inferior apex deformity (25 degrees). However, it was decided to treat him operatively as it was a closed injury in a relatively young male and he was neurovascularly intact. His fracture healed with 2.5 cm of shortening, slight scapular inward rotation and a 25-30 degree posterior-inferior deformity. The sternoclavicular joint deformity on the left side stopped him from playing hockey at an elite level for about two months but a steroid injection seemed to remove most of his symptoms and allowed him to compete. He also complained of an ongoing occasional shoulder weakness and an occasional fleeting numbness in his arm and hand. This was significant enough to warrant a CT of the chest to rule out thoracic outlet syndrome.

This 18 year old male continued to play elite major junior hockey (prime pathway to the NHL in Canada) then unfortunately sustained another injury where he was checked into the boards during an elite hockey game. He felt immediate pain and tenderness along his clavicle and therefore presented to the hospital emergency. Interestingly, since his initial incident, he had never been free of symptoms and he subsequently fractured his clavicle with relatively low trauma within 18 months of his last fracture. Plus he had significant sternoclavicular associated symptoms with pain and anterior subluxation of the ipsilateral sternoclavicular joint.

In the Emergency Department he was evaluated by the ER physician and the orthopaedic on call team. He had normal vital signs and good air entry bilateral chest, his neurological exam of both motor and sensory nerves of his left upper extremity showed no deficit, no signs of thoracic outlet syndrome and he illustrated signs and good air entry bilateral chest, his neurological exam of both motor and sensory nerves of his left upper extremity showed no deficit, no signs of thoracic outlet syndrome and he illustrated.

A detailed discussion with the patient about the findings was complete along with the possible operative and non operative treatment modalities available. Given the latest research and paper by McKee et al on the increased fracture rate in significantly deformed clavicles, an operative approach was chosen. This choice was also enhanced by the history of increased discomfort generally around the shoulder girdle discomfort plus the significant shoulder weakness, sternoclavicular pain, neurological symptoms and reduced maximal function. We, therefore, elected to book him for a corrective osteotomy to restore length, alignment, rotation and malrotation plus a significantly deformed (anterior subluxation) sternoclavicular joint as noted over the last year.

Operative Procedure

The patient underwent general anaesthesia and was placed in a beach chair position in a 45 degree semi sitting position with a small pad behind the left shoulder blade and the involved upper extremity was draped freely with the distal arm placed in a sterile extremity drape. An oblique incision was made along the superior surface of the clavicle to expose the nonunion site. The skin and subcutaneous tissue was raised as a flap, and the underlying myofascial planes identified. This layer was raised as contiguous flaps and was preserved so that a two-layered closure could subsequently be achieved. Next, the malunion site was identified, and a long oblique, superior to inferior, osteotomy was performed. This provided a long osteotomy surface to correct the inferior apex deformity while allowing for the three dimensional correction with excellent bone to bone contact.

The osteotomy was performed with a, well irrigated, cooled, micro sagital saw. After careful dissection a small blunt Haworth elevator was placed underneath the clavicle to protect the neurovascular structures during the osteotomy and elevation of the deformity. Very importantly, the medullar canal was re-established, on both sides of the osteotomy, with a 3.5-mm drill-bit plus very aggressive curettage of the sclerotic bone in order to obtain an excellent opening in the medullar canal in the proximal and distal segments.

Small reduction clamps were then utilized to perform a reduction that would allow lengthening of the clavicle along with rotational and ambulatory correction utilizing the precontoured plate as a reduction tool. First, shortening was corrected and held by translating the medial lateral fragment over the large surface osteotomy area to gain the planned length of 2.5 cm based on our preoperative planning. This was accomplished almost entirely by deformity correction. Secondly, rotation was corrected by rotating the lateral fragment about forty degrees clockwise until the flat surface of the lateral fragment was facing superior as desired. We then placed a long 10 whole precontoured clavicle plate on the superior surface of the clavicle using the construct, with its long working length, to help gradually realign the bone back to the plate. This was and should be done very slowly and carefully as the underlying neurovascular structures can be tethered to the deformed bone. This was then held using absolute stability fixation with non locking screws on each side of the osteotomy. The screws were then gradually tightening of screws on either side of the deformity.

Intra operatively, significant improvement in the shoulder contour was obvious as well as a noticeable reduction in the anterior subluxation of the sternoclavicular joint. Screw length was checked with an image at the end of the procedure. Deformity correction usually necessitates some screw changes as the initial screws can be long once the deformity is reduced. Wound closure was done in layers closing the myofascial flap over the plate and subsequently the subcutaneous tissue and the skin was re approximated with narrow skin staples.

Post operatively the patient was placed in a shoulder sling for comfort and scheduled for early physio to initiate shoulder and

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elbow function. His post op exam confirmed intact neurovascular status of his left upper extremity. Chest x ray taken in recovery room confirmed we had not created a pneumothorax. The operative procedure was performed as an outpatient. The patient went home on the same day and returned at 10 days for wound examination and staple removal. Aggressive physio was initiated that day following the initial gentle ROM and pendulum exercises which were initiated immediately post op (Figures 1-9).

**Discussion**

Clavicles fractures are common injuries and are reported to represent 2% to 5% of all adult fractures [1]. More recent evidence suggests that specific subsets of patients may be at higher risk for nonunion, symptomatic malunion, or suboptimal functional

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**Figure 1:** Axial CAT scan of the chest delineating the sternoclavicular deformity related to the clavicle malunion.

**Figure 2:** Coronal CT showing the direction of malunited clavicle.

**Figure 3:**

**Figure 4:** (a) Comparison right (normal) (b) Left (Malunited) clavicle

**Figure 5:**

**Figure 6:**

**Figure 7:** Early post operative.

**Figure 8:**

**Figure 9:** Three months post-operative (signs of radiographic healing).
The predominant deformity. Although often initially displaced in a downward direction, the lateral fragment does not usually heal in this position, unless it is a greenstick fracture as occurred in our patient.

Therefore the literature concludes that the principle deformity in a healed malunion is anterior, superior angulations. In this series there were only 4 cases in which the lateral clavicle healed with downward angulations of 20° or more at the fracture site as occurred in our young patient with his greenstick type of fracture. The author hypothesized that inferior displacement of the lateral fragment, which predominates on the initial radiographs, is most likely due to post-traumatic muscle tonus, principally of the deltoid and trapezius, similar to that which can cause the glenohumeral joint to appear subluxed after fractures of the humeral head and claimed that as soon as the muscle tonus returns, the clavicle resumes a horizontal orientation, and fracture position is then dominated by the pronators and internal rotators of the scapula and upper arm, which reposition the fragments into the anterior-superior apex position [7].

We believe that corrective osteotomy can lead to predictably good results (> 95%), however one should be careful with the inferior dissection as it can and has produced neurological and vascular issues in the past. So which fracture requires surgical correction? In general principles, according to the Canadian Orthopedic Trauma Society (COTS) and the McKee et al papers, \"symptomatic deformity\" with significant shortening of 2-3 cm, angulations deformity >30 degree or translation of >1cm. This has been supported in numerous repeated studies since 2008. In addition softer indications would be symptoms of thoracic outlet syndrome, weakness or rapid fatigability with overhead activity, a relatively weak arm at over a year from the fracture or more commonly a combination of all of these symptoms, should be considered for an operative correction [6].

Another area of controversy between surgeons who treat this type of injury is the need for hardware removal to decrease the risk of re-fracture. Some surgeons prefer to remove the implant in all patients after clavicle fracture union, whereas others plan for additional surgery only if the patient complains of symptomatic hardware. In either case, adolescent patients undergoing surgical fixation for clavicle fracture must be warned of the possibility of return to the operating room to remove the implant.

**Conclusion**

Malunion of the clavicle with > 20 to 30 degrees of deformity and symptoms of weakness and malfunction should be considered for corrective osteotomy. The success rate is very high (95%) and results in excellent patient satisfaction. This again supports McKee’s initial study that highlighted the clinical impact of mid shaft clavicle deformity and the importance of surgical reconstruction with an absolute stability. We also believe that if a surgeon carefully follows...
the steps of the surgical technique described in this case report; the incidence of vascular and neurological injuries can be mitigated although not entirely illuminated as a risk.

Reference
1. Postacchini F, Gumina S, De Santis P, Albo F (2002) Epidemiology of clavicle fractures. J Shoulder Elbow Surg 11(5): 452-456.
2. Brinker MR, Edwards TB, O Connor DP (2005) Estimating the risk of nonunion following nonoperative treatment of a clavicular fracture. J Bone Joint Surg Am 87(3): 676-677.
3. Kraus TM, Martetschläger F, Schrodl C, Siebenlist S, Ganslmeier A, et al. (2012) Elastic stable intramedullary nailing of clavicular midshaft fractures: comparison of open vs closed fracture reduction (in German). Unfall chirurg 116:102-108.
4. Smekal V, Attal R, Dallapozza C, Krappinger D (2011) Elastic stable intramedullary nailing after corrective osteotomy of symptomatic malunited midshaft clavicular fractures (in German). Oper Orthop Traumatol 23(5): 375-384.
5. Basamania CJ (1999) Clavicleplasty and intramedullary fixation of malunited, shortened clavicle fractures. J Shoulder Elbow Surg 8:540.
6. Michael Mckee D, Lisa Wild M, Emil Schemitsch H (2003) Midshaft Malunions of the Clavicle. The Journal of Bone & Joint Surgery. Jbjs Org 85(5): 790-797.
7. Edelson (2003) The bony anatomy of clavicular malunions. J Shoulder Elbow Surg 12 (2): 173-178.

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