A Case Report of Scapular Fracture Treated using Orif Plating

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Authors’ contributions
This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

ABSTRACT
Scapular fractures are uncommon and are basically caused due to high-energy trauma [1]. Computed tomography with 3D reconstruction maybe helpful in diagnosed the involvement of the glenoid surface. Where a large number of cases are managed conservatively but fracture with significant displacement may require operative fixation to achieve functional stability [2]. This is a case report of 55 years old male, presenting with displaced comminuted fracture involving the body of right scapula following an RTA (Road traffic accidents) trauma and having undergone open reduction internal fixation plating with excellent clinical outcomes with constant score of 100 following 1 year of regular follow-up.

Keywords: Scapular fracture; high-energy trauma; open reduction internal fixation; constant score.

1. INTRODUCTION
Scapular fractures are an uncommon type of fracture that represents only 5% of all shoulder injuries [3]. These types of fractures are caused due to high velocity trauma to the upper part of the shoulder resulting in malunion, with reduced range of motion and reduced shoulder strength.
[4]. So it is important to stabilize the fracture to regain the a good clinical outcome. Here we report a case of scapular fracture following a road traffic accident fixed by ORIF (open reduction internal fixation) with plating.

2. CASE REPORT

55year old male presented with complaints of pain over the right shoulder following trauma RTA 2 wheeler vs 2 wheeler patient landing on the dorsal surface of the thorax, associated with head injury with loss of consciousness. On clinical examination bruising noted over the right scapular region & shoulder movements were painful without any neuro-vascular deficit or any respiratory distress.

3. ON RADIOGRAPHIC EXAMINATION

X-Ray shows comminuted fracture of the body of the scapula. CT study shows displaced comminuted fracture involving body of the right scapula with posterior displacement of distal fragment & fracture line seen extending to the spine of scapula and anteriorly to the coracoid process. Associated with fracture involving posterior aspect of right 4th to 7th ribs with displacement involving 4th and 5th ribs.

Fig. 1. X-ray image

Fig. 2. CT scan report
Fig. 3. Distal fragment & fracture line

Fig. 4. Fracture involving posterior aspect of right 4th to 7th ribs
Since the x-ray and CT images are consistent with diagnosis of scapular fracture. Patient was performed open reduction internal fixation with plating. Patient in left lateral position, approach – Judet’s approach, a 20cm Curvilinear incision is made from the postero-lateral angle of acromion extending along the spine of scapula (Horizontal incision) and continued as vertical incision along the medial border of the scapula. Skin & subcutaneous tissue cut & retracted, fibers of trapezius incised and retracted superiorly, posterior deloid belly visualized, which was cut and retracted laterally. Fibers of Infraspinatus is visualized & erased from its attachment of scapula and retracted laterally & teres minor is retracted inferiorly. Fracture site visualized, which was fixed using 7 holed LC-LCP, the plate was pre-contoured and placed under the spine of scapula & fixed horizontally with 3 screws and vertically using 4 screws along the medial border of the scapula. Reduction found to be satisfactory, incised muscle fibres are approximated & wound closed in layers.
Fig. 4. Intra-operative pictures
Fig. 5. Post-operative X-ray
4. DISCUSSION

Scapular fracture are uncommon injuries in day to day trauma. It is often associated with pulmonary damage that can be life threatening [5]. A direct trauma over the posterior aspect of thorax by RTA is one of the common cause of this injury, other mechanisms where during seizures & electrocution.

Scapula fracture are classified based on anatomically by Zdravkovic and Dambolt which is three types, where type-1 involves scapula body (most common) , type-2 apophyseal fracture, including the acromion and coracoid ; type-3 fracture of superolateral angle, including scapular neck and glenoid. In our case it is type-1 fracture.

Computed tomography with 3D reconstruction is helpful in description the fracture line & rule out articular component of the glenoid [6].

Fractures associated with glenoid involvement & open scapular fracture should be always treated surgical to avoid the risk of osteoarthritis of glenohumeral joint and stiffness and reduced range of motion [7]. So it is always important to do early surgical fixation and start the rehabilitation.

With absolute stability achieved after surgery, immediate active & passive mobilization should be started, with light strengthening and resistance in the initial phase, after 12weeks patient can return to his normal day to day activity [8]. To find out the clinical outcome constant score used for the assessment of shoulder joint.

In our case, it a scapular fracture of Zdravkovic and Dambolt type-1 involving the body, associated with rib fractures. Where for scapula treatment option chosen was ORIF with Plating. Which provide good stability, high chances of union and to achieve full range of motion of the shoulder joint.

5. CONCLUSION

The indication for surgery in scapular fracture are based on fracture displacement and angular deformity. The surgical risk of ORIF with plating in scapular fracture is relatively low across studies and relatively low-risk and provides 100% union. It also provide immediate effect by pain relief, quick recovery to daily day to day activity. hence we recommend surgical fixation for all displacement scapular fracture for better clinical outcome.

CONSENT

As per international standard or university standard, patients' written consent has been collected and preserved by the author(s).

ETHICAL APPROVAL

As per international standard or university standard written ethical approval has been collected and preserved by the author(s).

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


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Peer-review history:
The peer review history for this paper can be accessed here:
https://www.sdiarticle5.com/review-history/78129