Scapular fractures: a common diagnostic pitfall

Daniele Berritto¹, Antonio Pinto¹, Anna Russo¹, Fabrizio Urraro¹, Antonella Laporta¹, Michele La Porta¹, Maria Paola Belfiore¹, Roberto Grassi¹

¹Radiology Department, Private Hospital “Villa dei Fiori”, Acerra (Naples) Italy; ²Department of Radiology, Cardarelli Hospital, Naples, Italy; ³Department of Radiology, University of Campania “Luigi Vanvitelli”, Naples, Italy; ⁴Department of Radiology, Solofra Hospital, Avellino, Italy; ⁵Department of Radiology, UOC San Severo Hospital, 71016 San Severo, Italy

Summary. Scapular fractures are one of the most difficult fractures to diagnose on radiographs. Detection can be challenging because of the obscuration by the overlying structures or incomplete imaging due to difficult patient collaboration. Familiarity with imaging characteristics of these abnormalities will allow radiologists to better diagnose and characterize scapular fractures. Three-dimensional computed tomographic scans are considered the gold standard for scapular diagnoses. Treatment strategies differ depending on the type of scapular fractures, but the site and degree of displacement will determine whether surgical intervention should be considered. Complications can occur in fractures that are undiagnosed or improperly evaluated. The purpose of this article is to describe imaging features of traumatic scapular injury, and discuss the role of diagnostic imaging in clinical decision making after shoulder trauma. (www.actabiomedica.it)

Key words: scapula, fractures, diagnostic imaging

Scapular fractures are uncommon, accounting for only 3-5% of shoulder girdle fractures and for less than 1% of all fractures (1-3). Such fractures have the potential to cause long term complications such significant chronic pain and to alter normal function of the shoulder girdle as a result of malunion, nonunion, rotator cuff dysfunction, scapulothoracic dyskinesis, or impingement.

High-energy trauma is the most common cause, and for this reason scapular fractures are frequently associated with other acute injuries (4-7). Direct force may cause fractures in all regions of the scapula, while indirect force via impaction of the humeral head into the glenoid fossa can cause both glenoid and scapular neck fractures.

Patients with scapular fractures present with the upper extremity adducted against the body and protected from movement. Range of motion of the shoulder results limited, particularly with abduction.

Diagnosis

Imaging plays a key role in identifying and classifying scapular fractures and thus guides clinical decision-making.

The earliest opportunity to diagnose a scapular fracture may be on the initial routine supine anteroposterior (AP) chest radiograph taken in most trauma patients.

Up to 43% of scapular fractures in trauma patients are not recognized on the initial chest radiograph because they are often overlooked, not included in the study, or superimposed by other structures or artifacts (8-11).

Therefore, all patients with suspected scapular fractures should have dedicated scapular projections radiographs.
Radiographs

An appropriate set of radiographs in the setting of acute scapular trauma includes AP, Grashey, axillary, and lateral scapular (Y) views (12-14). This radiographic series allows diagnosis of scapular and ipsilateral clavicle fractures, as well as acromioclavicular and glenohumeral joint injuries. Grashey and axillary views are particularly useful for detection of intra-articular scapular fractures by providing direct visualization of the glenoid fossa and glenohumeral joint space. Acquisition of additional axillary views increases diagnostic sensitivity for difficult to see acromion and coracoid process fractures.

Scapula AP view

Position: AP view should be perpendicular to the plane of the scapula. Erect, sit or supine patient position can be performed even if the first one should be more comfortable for patient; posterior surface of shoulder is in direct contact with table without or with slight rotation of thorax to the examined side.

Arm should be gently abducted of 90 degrees and hand supinated.

Correct criteria: A complete representation of the scapula is obtained; the lateral scapular border should be visualized without costal superposition.

Demonstrated structures: Scapular parts including acromion, coracoid process, spine, as double almost parallel lines, and body; lateral distal third of the clavicle, scapulo-humeral joint, proximal third of the humerus, acromion-clavicular joint (Figure 1)

AP oblique (Grashey view)

Position

The Grashey view is obtained with the patient rotated 35-45 degrees and his back, scapular body, up against the imaging detector.

Correct criteria: normal AP oblique internal rotation view is also known as a “true AP” view since the view is AP to the scapular instead of AP to the patient.

Demonstrated structures: This view allows assessing glenohumeral joint space (Figure 2)

Scapula Lateral view (Y)

Position

The lateral scapula (“Y” view) techniques can be divided into antero-posterior (AP) and postero-anterior (PA). The techniques can be further divided according to the patient’s arm position.

• The PA Approach (erect position)
  - “Arm on hip”: the patient’s chest is in a very lateral position.
  - “Napoleon technique”: cross arm adduction with hand of the affected arm placed on the op-
posite shoulder. The examined scapula tends to roll into the lateral position with very little rotation of the chest.

Caudal angulation could be adopted since patients tend to lean or stoop forward when positioned for lateral scapula radiography.

- The AP Approach (supine position)
  - “Patient’s Affected Arm in Neutral Position”: in this case the patient must be rotated considerably to achieve a true lateral scapula position. This has disadvantages in terms of difficulty of positioning, radiation dose and contrast/scatter degradation of the image.
  - “Patient’s Affected Arm in the “Napoleon” Position”: with this position, there is very little rotation of the chest required to achieve a true lateral scapula position.

Correct criteria: A complete representation of the scapula is obtained; the lateral and medial borders of the scapula are superimposed without other structures overlapped.

Demonstrated structures: The acromion and coracoid form a “Y” or “peace sign” shape with the body of the scapula. The head of the humerus should be normally centered to the middle of the “Y” shape. The acromion and distal end of the clavicle form a “roof” over the shoulder joint (Figure 3).

True axillary view

Position

In supine patient this view is taken with arm abducted, not necessarily to 90 degree, which is optimal; cassette is placed on the superior aspect of the shoulder.

Arm is abducted enough to allow the radiographic beam to pass between chest and the arm in a direction perpendicular to cassette from shoulder.

Correct criteria: when properly done, it is possible to assess the anterior and posterior glenoid rim. This allows identifying glenoid rim lesions as well as wears patterns on the glenoid. A proper True Axillary View should have an “eye” created by the acromion and posterior glenoid. Absence of this “eye” indicates that we are not viewing the true anterior and posterior edges of the glenoid.

Demonstrated structures: the true axillary view allows measuring the glenohumeral joint space. Lesser tuberosity is seen anteriorly as a small inverted V on anterior surface of the humeral head (Figure 4).

CT Scan

A computed tomography (CT) scan is recommended for complex fractures and for fractures with significant displacement (15-17). CT scans allow clinicians to evaluate the size, location, degree of displacement of fracture lines and to confirm the position of the humeral head in relation to the glenoid fossa and to evaluate the presence of intrarticular glenohumeral
fragments. Furthermore, three-dimensional reconstructions of the CT scan can be extremely helpful in visualizing complex fracture patterns and planning for operative treatment.

**Scapular Fractures Classification**

**Intra-articular Scapular Fractures**

Intra-articular fractures constitute 10–30% of all scapular fractures (18-20), accounting for the vast majority of open reduction and internal fixation (ORIF) procedures performed for management of scapular fracture (21-23).

Glenoid fossa fractures are consequence of an impact between humeral head and glenoid fossa (24-26). A shoulder dislocation is an additional mechanism associated with intra-articular fractures of the anterior glenoid.

The Ideberg classification is the most widely used classification, later modified by Goss, consisting of 6 main fractures (27-29).

Type I: An isolated fracture of the anteroinferior glenoid, which may involve complete dislocation.

Type II: Fractures through the inferior surface of the glenoid that extend in a transverse plane along the glenoid neck to under the base of the coracoid.

Type III: Fractures involving the inferior or inferoposterior surface of the glenoid along with a portion of the lateral scapular border.

Type IV: A fracture pattern that consists of an inferior fracture through the articular surface that extends in a stellate pattern to involve the scapular body. These fractures may be associated with spine fractures.

Type V: This fracture type is defined as a Type IV fracture pattern with an additional fracture through the coracoid, acromion, or superior articular component.

Type VI: Comminuted glenoid fracture

Most nondisplaced intra-articular glenoid fractures are managed nonoperatively. However, displaced fractures demand consideration for operative fixation, because the various myotendinous units attaching to the scapula pull in different directions and contribute to distraction and rotational malalignment (30-32) (Figure 5). Nevertheless, the criteria for surgical management remain controversial, and the decision whether to perform ORIF is dependent on the surgeon’s preference and patient comorbidity, age, hand dominance, overall health, activities of daily living, and level of physical activity (1, 33, 34). The most common goals for ORIF of displaced intraarticular scapular fracture are to reduce joint incongruity and prevent longterm posttraumatic osteoarthritis, instability, chronic pain, and decreased range of motion (35-39). Indications for surgery include at least 4 mm of displacement at the articular surface and at least 20% involvement of the glenoid, although operative intervention is still considered to address instability even when these criteria are not met (1, 27, 40). Other relative indications include an anterior rim fracture of greater than 25% of the articular surface or a posterior rim fracture of greater than 33%, fractures extending to the medial border of the scapula with displacement, glenoid rim fractures with associated persistent glenohumeral instability, and open fractures (1, 27, 41, 42).

**Extra-articular Scapular Fractures**

Extraarticular fractures of the coracoid process, acromion process, neck, body, and spine account for the majority of scapular fractures. Traditionally, management of nonarticular scapular fractures has been conservative in nature. ORIF of displaced fractures has been touted as an avenue to decrease longterm pain, weakness, and functional disability (43-49).

- **Scapular body and spine fractures** are the most frequent (50% of the cases) (Figures 6, 7). The rim fracture could be transversal, involving the supra or
infraspinous fossa, or vertical named trans-spinal frac-
ture. The isolated spine fracture is rare accounting for
6–11% of scapular fractures (50-53).

Isolated scapular body fractures result stable, fast
consolidating after a brief immobilization of about ten
days, even with significant misalignment.

- Anatomic and surgical neck fractures. The scapu-
lar neck is second only to the body as the most com-
mon fracture site, accounting for 26-29% (Figure 8).
In this case the glenoid articular surface is detached
en bloc, remaining intact. The surgical neck fractures
are the most frequent among them (54) Nondisplaced
scapular neck and spine fractures have favorable long-
term outcomes with nonoperative management (27,
55–57) Surgeons may choose to perform ORIF in cer-
tain instances. Biomechanical studies have suggested
that displaced scapular neck fractures negatively affect
the stability of the glenohumeral joint by altering the

length of rotator cuff muscles during certain phases of
movement (58). Pain and weakness also have been re-
ported in patients with significant displacement and
malalignment of scapular neck fractures (59).

Grading of scapular neck displacement and rota-
tion misalignment can be determined from radiographs
or CT using the following parameters (1) (Figure 9):

- Gleno-polar angle (GPA): is a measure of rota-
tional malalignment of the glenoid in relation
to the anteroposterior axis perpendicular to the
plane of the scapula (19, 37, 44). On AP view,
the GPA angle is calculated by drawing a line
from the inferior to the superior pole of the gle-

Figure 6. Transversal fracture involving the infraspinous fossa.
Note the “extra line” on X-Ray in a and the body interruption
on CT in b (white arrows)

Figure 7. Transversal fracture involving the supraspinous fossa
(white arrows on X-Ray and CT)

Figure 8. Scapular neck fracture also involving the infraspinous
fossa (white arrows) on Xray a), planar b) and volume rendering c) CT
Fractures of the scapula: guide for imaging diagnosis and classification

set: a value of at least 1-2 cm is a relative indication for ORIF.

• **Angulation:** is a measure of angular deformity obtained in the plane parallel to the mediolateral axis of the scapula. It is determined using the scapular Y view and the angle is formed by intersection of a line running parallel to the proximal fragment and a line running parallel to the distal fragment borders. An angular deformity of at least 40-45° is a relative indication for surgery (1, 43, 47).

• **Translation:** is defined by the distance of anteroposterior displacement between the superior and inferior scapular neck fractures fragments. It is measured on Y scapular view by tracing a distance between superior and inferior fragment anterior cortexes.

- **Coracoid process fractures** (3-7% of the cases). Coracoid process fractures generally involve the base of coracoid process, resulting a low displacement: this is what explains the satisfying result of a conservative treatment (60, 61) (Figure 10).

Surgical management is considered for fractures with more than 1 cm of displacement or intraarticular extension (62, 63).

Ogawa et al. (62) described a functional method of classification based on the anatomic relationship of the fracture to the coracoclavicular ligament:

Ogawa type I coracoid process fractures are posterior to the coracoclavicular ligament. These fractures are more common and have a greater tendency to be unstable.

Ogawa type II fractures are anterior to the coracoclavicular ligament (62-64).

ORIF may also be considered after failed conservative management if the displaced bone fragment produces chronic irritation of the adjacent soft tissues or if the coracoid fragment or fragments cause an obstruction to the reduction of a shoulder dislocation (65, 66).

- **Acromion process fractures.** They represent 8-16% of scapular fractures (67, 68) and involve above all the basis of the acromion (69) Acromion fractures could be conservatively managed in case of non displacement Kuhn et al. (70) described an alternative functional method based on the presence or absence of subacromial impingement:

  Kuhn type I fractures are minimally displaced, type II fractures are significantly displaced without subacromial space narrowing, and type III fractures are sig-

Figure 9. X-ray and 3-D images illustrating displacement measurements. Measurements of glenopolar angle (a) and lateral border offset (b), which are measured on the Grashey x-ray view or 3-D oriented in the true AP plane. Measurements of angulation (c) and translation (d), which are measured on the scapula Y X-ray or 3-D CT views

Figure 10. In a) fracture of superior scapular fossa and the base of coracoid process (white arrow) with involvement if superior border of glenoid fossa. In b) fracture of acromion process (white arrow)
nificantly displaced with subacromial space narrowing. Patients with Kuhn type III acromion fractures are prone to develop decreased range of motion and rotator cuff injury (71, 72)

Acromion-clavicular luxation due to traction mechanism from coraco-clavicular ligaments, which frequently remain intact, or to an anterior gleno-humeral luxation which should be always researched (61, 70, 71)

Floating Shoulder Injuries

Floating shoulder injuries are rare and represent less than 0.2% of shoulder girdle fracture patterns (16, 23, 25, 73).

A floating shoulder injury occurs with two or more displaced fractures involving the superior shoulder suspensory complex: the scapular neck and clavicle, acromion process, or coracoid process or disruption of the acromioclavicular joint and coracoclavicular ligament (46, 47, 74, 75). A single injury of the superior shoulder suspensory complex is usually treated conservatively.

However, two or more disruptions may have a negative impact on long-term healing and function (15, 63, 76)

Displacements smaller than 1 cm for double disruptions of the superior shoulder suspensory complex usually have good outcomes with conservative treatment (77-79). Poor outcomes are most likely to occur in the setting of significant displacement at one or more sites in the ring. The criteria for superior shoulder suspensory complex double disruption ORIF remain controversial because no uniform standards exist, and nonoperative management of extra-articular scapular fractures has been the traditional norm (27, 58, 74, 80).

Conclusion

Knowledge of scapular anatomy, function, injury patterns, imaging appearance, and clinical management is important for the radiologist to the care of patients who present with acute shoulder trauma.

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Correspondence: Daniela Berritto
Tel. +390813190255
Fax +390815665200
E-mail: berritto.daniela@gmail.com