1  Humeral fractures
1.12  Humeral shaft fractures — Treatment with brace

**Indication**  All 12-A, 12-B, and 12-C type fractures

**1 Principles**

1.1 General considerations
Most humeral shaft fractures will heal with nonoperative management. A supportive brace and active use of the arm are the two key parts of this. Initial management typically requires somewhat more support. Pain interferes at first with function, which should be progressively encouraged as the patient becomes more comfortable. In an upright patient, the force of gravity on the fractured humerus usually produces satisfactory alignment. The brace, by principle of soft tissue containment, supports the fracture and limits interfragmentary motion. There is a tendency for varus malalignment, which can be resisted by splint molding and arm positioning. Similarly, there is a risk of internal rotation malposition, which can be minimized by active arm use.

Most humeral fractures, without significant initial displacement, will heal within three months. If fracture stability is not evident by this time, surgical treatment should be recommended, as a long delay risks increasing osteoporosis as well as prolonged disability. Healing with slight deformity does not usually cause a problem. Angulation and malrotation of 20 – 30 degrees, and shortening of up to 3 cm have been described as acceptable. Particularly in slender patients, this much angulation may cause visible deformity. This can be assessed during the healing process by physical examination.

1.2 Associated radial nerve injury
The radial nerve lies in close proximity to the humeral shaft. It is fairly frequently injured with shaft fractures (12–16 %). Most such injuries recover within a few months. Occasionally, the nerve is caught within the fracture site. This may be recognized by sharp pain associated with fracture motion, and/or a fracture gap. In such cases, and typically when nerve function is lost during closed treatment, it may be wise to explore the nerve, and fix the fracture.
2 Initial treatment

2.1 Reduction
Simple gravitational realignment of the fractured humerus is usually all that is required. With the patient upright and the limb hanging free, deformity is largely corrected. Muscle forces may cause angulation, but, as the patient relaxes and becomes more comfortable, these forces diminish and alignment improves. Manipulative reduction is rarely necessary. Angulation can be improved with molding of the splint, as required.

2.2 Cast padding
With the patient sitting, if possible, and leaning slightly to the injured side, cast padding should be wrapped around the upper arm from axilla to elbow. Make sure that the epicondyles of the humerus and antecubital area are well padded.

2.3 Application of splint
A splint of fiberglass, or plaster, is applied in a U-shape, with padding under the axilla. It is wrapped from medial to lateral and over the shoulder (except for very distal fractures). It is secured in place with an elastic bandage that should not be too tight. This splint is molded to be concave laterally, to correct typical varus angulation. The upper arm should appear straight when viewed from the side.

2.4 Secure injured arm
The injured arm is secured to the chest with a sling and swathe, shoulder immobilizer, or Velpeau bandage. If there is a radial nerve palsy, a short arm splint is added, to support the wrist in dorsiflexion.
2.5 Analgesia
Analgesia will be required. The patient is usually more comfortable in a sitting or semi-reclining position, at least for the first few weeks. Motion and crepitus will be felt, and the patient should be reassured that this is normal, stimulates healing and will gradually go away.

2.6 Caution
Occasionally, a fracture that is initially closed may become open from excessive motion or splint pressure over a prominent fracture fragment. This will require immediate change to open management with debridement and fixation.

3 Fracture brace management

3.1 Brace application
When the patient is comfortable, and the swelling has decreased, the initial splint should be replaced with a prefabricated humeral fracture brace. The size should be chosen to fit the patient. Make sure that the brace is for the correct side. Alternatively, if the services of an orthotist are available, a custom brace can be made.

A padded stocking, or sleeve, is first applied to the upper arm, stabilizing the fracture as necessary with gentle distal traction. The brace must be positioned to avoid pressure in the antecubital fossa, or the axilla. It should be applied with correct rotation. Initially, the patient may be more comfortable if the arm remains supported with the sling and swathe.

3.2 Initial mobilization
As soon as possible, the sling should be discontinued. A collar and cuff may often be substituted before the unsupported arm is comfortable. Use of the arm, while avoiding abduction from the chest, is to be encouraged. Abduction is painful until healing is advanced, and provokes varus deformity. It is also good to encourage external rotation at the shoulder, but not at the fracture site.

This brace is a simple molded cuff that extends from axilla to elbow. Its straps can be tightened to provide containment support, but not true immobilization, for the fracture.

This brace extends over the shoulder and may provide somewhat better support for more proximal fractures. However, it may also prove irritating during shoulder motion.
If there is a varus tendency, the arm can be supported away from the body with a pad (“shoulder abduction pillow”) under the medial side of the elbow, as shown. This support can be quite helpful for obese patients.

3.3 Brace care
As soon as comfort permits, the patient must be instructed in donning and removing the brace, and caring for the underlying skin. By letting the arm hang straight down, the patient stabilizes the unbraced fracture with the force of gravity, and regains elbow extension. In this position he is able to shower, wash the arm, and replace the stocking with a clean one, usually daily. The patient must learn to position the brace correctly. It must be high enough to allow elbow flexion. Because the brace tends to slide down the arm, he will need to reposition it periodically during the day. Rotational position of the brace is also important. The patient should be taught to position the brace so that its anterior inferior edge accommodates the proximal forearm during elbow flexion. The longer medial and lateral sides of the brace’s distal end should overlie the humeral epicondyles.

3.4 Beginning functional use
Simultaneous isometric contraction of flexors and extensors is important, as it stimulates fracture healing, improves support of the fracture inside the brace, and corrects fracture distraction produced by the weight of the distal arm. This can begin quite soon.

As soon as possible, begin pendulum exercises for passive shoulder flexion. Encourage active use of the hand and forearm.
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Try to regain active elbow flexion as soon as comfortable. Gravity should be allowed to help with elbow extension.

3.5 Patient monitoring
Early after injury, the patient will need to be seen every week or two to ensure satisfactory splint or brace position. Adequacy of analgesia must be assessed with adjustment of medication as needed. Check the skin under the brace, particularly around the elbow, for irritation. Confirm that the patient has learned to remove and replace the brace correctly. Home health care assistance may be necessary, possibly including physical therapy at home, until the patient is independent in self care and use of the arm.

As healing progresses, upper extremity function is also encouraged.

4 Follow up

4.1 Healing assessment
X-rays are checked at three and six weeks and thereafter monthly, unless there is earlier concern about malalignment. Usually, progressive callus will be observed. The arm should be examined out of the brace. Stability of the fracture will become increasingly evident, and its tenderness will disappear. When active abduction of the shoulder to 90 degrees is possible without pain, or evident motion at the fracture, the brace may be discontinued. The patient may be comfortable sleeping without the brace before this, but its daytime use may be appropriately advised. Progressive resistance exercises and assisted shoulder motion can begin vigorously at this time.

Caution about risk activities and contact sports remains advisable until mature callus is visible and full strength and motion have been restored.

4.2 Delayed union
Healing is usually evident by three months. Occasionally at three months the fracture remains mobile to a degree, yet convincing clinical progress is observed, and healing at a slightly later date is to be anticipated. Generally however, failure to unite by three months is strong evidence that union is unlikely to occur without a change of treatment. Operative stabilization, with possible bone graft, is recommended without prolonged delay.

4.3 Radial nerve palsy - prevent contractures
Since radial nerve injuries with humeral fractures usually recover, nonoperative fracture management is often appropriate for patients with these combined injuries. It is important to include physical therapy and splinting for the hand to avoid wrist flexion and thumb adduction contractures and to maintain metacarpo-phalangeal
extension. The nerve is observed for progressive motor and sensory recovery. The former typically begins with return of brachioradialis and the radial wrist extensors. Finger extension and thumb abduction will follow. Electrodiagnostic testing might be considered at six weeks, if there is no clinical evidence of recovery at that time.

If there are no clinical and electromyographic signs of recovery at 3 months, surgical exploration and neurolysis of the radial nerve at the fracture site must be considered.