Proximal Humeral Nonunions: Surgical Technique with Fibular Strut Allograft and Fixed-Angle Locked Plating

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ABSTRACT
Nonunions of the proximal humerus, although uncommon, are challenging for even the experienced upper extremity specialist. The bone quality is typically poor, and the proximal bone stock is limited. These patients often possess multiple comorbidities contributing to the development of the nonunion. Although many treatment options exist, results have been mixed with no definitive surgical technique identified. The technique presented is a safe and reliable method for treatment of nonunions of the proximal humerus using an inlay fibular strut allograft, compression through the nonunion site with heavy suture, and secure fixation with a fixed-angle locked plate.

Keywords: proximal humerus nonunions, fibular strut allograft, locked plating, fixed-angle plate

HISTORICAL PERSPECTIVE
Proximal humerus fractures are relatively common accounting for 5% to 8% of all fractures.1,2 Although more than 80% of these heal with no surgical intervention, displaced unimpacted surgical neck fractures are associated with a higher incidence of nonunion with rates varying from less than 1% to as high as 23%.1,3-7 Common predisposing factors contributing to the development of the nonunion include smoking, alcoholism, diabetes mellitus, soft tissue interposition, extensive comminution, hanging arm casts, poor surgical technique, or any combination thereof.8-17 Although not all patients with humeral nonunions are clinically symptomatic, those presenting with symptoms are typically severely disabled by pain and loss of motion.2,6,7,11,17-19

The historical approach to treatment of proximal humeral nonunions has typically involved open reduction and internal fixation. Several techniques have been described with no superior solution identified. Reported techniques include standard plate-and-screw fixation, screw augmentation with polymethylmethacrylate, tension banding of the rotator cuff with extramedullary plates or intramedullary nails, bone grafting with autograft struts, and standard plate modification into a blade plate construct.1,2,4,6,7,11,15,17,19-26 Many of the alternative techniques arose out of high failure rates with early standard plating.

Neer and Rockwood4 first recommended tension band technique with intramedullary rods to facilitate head compression and improve stability. Despite better union rates with this technique, Nayak et al1 noted both a 20% incidence of persistent nonunion and avascular
necrosis and an 80% incidence of subsequent hardware removal secondary to pain. The addition of bone graft via various autografting techniques has also resulted in improved union rates at the expense of patient morbidity. Walch et al26 first proposed an intramedullary bone peg technique whereupon a corticocancellous graft was harvested from the patient’s iliac crest, anterior tibia, or fibula to supplement fixation with rush rods or screws. Although a 96% union rate was achieved, donor site morbidity was substantial with 50% of patients developing a pathological fracture after harvesting from the anterior tibial crest. Other authors have strictly used iliac crest bone graft; however, donor site morbidity can be substantial with a relatively high incidence of persistent pain postoperatively.19,23,24,27

Based on published series, the best overall success for treatment of humeral nonunions involves the use of fixed-angle devices and bone grafting. Plate modification into fixed-angle devices enhances fixation in the humeral head and has frequently been advocated, owing to better biomechanical strength and improved overall results.8,20,25 Most recently, Ring et al used a site-specific blade (Synthes Ltd, Paoli, PA) plate with autogenous cancellous bone graft in 25 ununited fractures and noted a 92% union rate with 80% of the results considered good to excellent.24 Even in this series, 2 patients reported complications as a result of their iliac crest harvest.

The purpose of the current article is to present a technique using a precontoured fixed-angle locked plate in conjunction with an inlay allograft fibular strut. Use of an allograft fibular strut has previously been described for midshaft diaphyseal fractures, but to date, it has not been reported for use in proximal humeral nonunions.28 The technique described herein provides rigid fixation and eliminates the problems associated with donor site morbidity secondary to autograft harvesting.

■ INDICATIONS AND CONTRAINDICATIONS

Patients presenting with a nonunion usually have variable degrees of disability resulting from pain, instability, loss of motion, or any combination of these.2,6,7,11,17,19 Indications for operative intervention, first, depends on confirmation of a nonunion based on radiographic and clinical examination. Because not all nonunions are symptomatic, the degree of disability and pain are also important factors in determining the need for surgery. In those patients in severe discomfort with limited resultant use of their extremity, surgery is warranted. In patients with minimal pain and only a moderate loss of function, nonoperative measures may be more appropriate. Because of the extensive nature of the surgical procedure, the patient’s overall health should be tolerable of an operative procedure.

■ PREOPERATIVE PLANNING

A thorough history and physical examination are essential in all patients being evaluated for proximal humeral nonunion. Important information ascertained includes hand dominance, preinjury functional level, range of motion, neurovascular examination, soft tissue examination, previous surgical procedures relating to nonunion, and examination of the contralateral extremity. All patients in our clinic are required to fill out the American Shoulder and Elbow Society assessment questionnaire. This facilitates assessment of the patient’s preoperative functional level and incorporates a visual pain analogue scale that can be used for outcomes analysis. Risks and benefits of surgery should also be discussed at length with an emphasis and understanding that the affected extremity will never be “normal” when compared with the uninvolved limb.

In addition to clinical examination, radiographic analysis is also essential. A standard shoulder series, including a true anteroposterior shoulder, scapular lateral, and axillary views, are recommended. In tolerant patients, internal and external rotation views of the humerus may also be useful. Computed tomography scans, although not routinely necessary, can be helpful for comminuted fractures in which fragment and tuberosity size are difficult to ascertain on plain imaging alone or in fractures with humeral shaft extension to assist in preoperative templating for lag screw placement. Magnetic resonance imaging has not been proven useful in our experience.

**FIGURE 1.** Fluoroscopic setup and patient positioning.
Anesthesia
Most of our patients are given an interscalene block for postoperative pain relief coupled with general anesthesia. An interest should be taken in the placement of the endotracheal tube after the patient is intubated. The tube should be taped and secured on the lip contralateral to the side of surgery so as not to hinder the surgery or become dislodged during retractor positioning.

Positioning
A systematic approach to patient positioning is crucial for adequate intraoperative fluoroscopy. At our institution, we use a regular operative table with a radiolucent footplate (standard on most operating room tables). The table is then rotated so that the patient’s head is at the foot of the bed, and the shoulder rests upon the radiolucent footplate. Most operating-room beds are rated for 300 lb and can safely accommodate most patients in this position. After anesthesia is administered, the patient’s bottom is placed in the break of the table, and, using a modified beach-chair position, the patient’s head is elevated 30 degrees. A pillow is placed below the patient’s knees for comfort, and all prominences are well padded. The large C-arm is then positioned parallel to the patient at the head of the bed, avoiding interference with the anesthesiologist (Figs. 1, 2). This simplifies the use of fluoroscopy and allows an unobstructed view of the shoulder intraoperatively with minimal repositioning of the C-arm. Imaging should be obtained before preparing the patient, and if a good image is not easily obtained, the patient should be repositioned.

Approach
A standard deltopectoral approach to the proximal humerus is used for exposure (Fig. 3). We typically take the cephalic vein medially to prevent inadvertent injury from retractor placement. Gelpi retractors are placed initially to aid subcutaneous exposure, and the spaces are developed. After release of the subdeltoid space, a Browne deltoid retractor is carefully placed under the muscle to facilitate exposure. The clavipectoral fascia is identified and released. The subcoracoid space is then developed, and the axillary nerve is identified by gentle palpation. If necessary, up to 20% of the lateral conjoined tendon may be released off the tip of the coracoid to facilitate exposure. We avoid placement of retractors under the conjoined tendon to prevent inadvertent stretch of the musculocutaneous nerve. The biceps tendon is then palpated deep to the pectoralis major muscle. If the biceps is interposed
between the fracture fragments, it is mobilized. Initial attempts are made to preserve the tendon as this is a useful landmark for eventual reduction and plate placement. If the biceps tendon is frayed or appears at risk for rupture, we perform a subpectoral tenodesis after fixation of the nonunion to eliminate a source of potential pain and to prevent the possibility of postoperative rupture. The pectoralis is also not routinely released but may be at its upper border to facilitate exposure. Next, the subscapularis and infraspinatus are identified. If the patient has a nonunion of the surgical neck, locating these landmarks is usually not difficult. The tendons are tagged with a Krackow stitch using a no. 2 FiberWire (Arthrex Inc, Naples, FL; Fig. 4). The humeral head and tuberosities can now be mobilized using the suture fixation in the front and back of the rotator cuff. These sutures also aid in fracture manipulation, compression, and reduction and ultimately will counter the natural deforming forces of the rotator cuff.

**Nonunion Preparation**
The nonunion site is identified. The interposing scar and fibrous tissue are meticulously debrided with sharp dissection. Once the medullary canal is exposed, curettes and rongeurs may be used to remove additional fibrous tissue and avascular bone. Once adequate debridement of soft tissue has been established, a 3- or 4-mm burr can be used to remove any remaining sclerotic bone and to widen the medullary canal of the upper shaft. Copious irrigation should be used during this process to avoid any thermal necrosis. Extensive preparation of the humeral head is usually not necessary because of the soft cancellous nature of the bone and the resultant ease of impaction of the head on the graft.

**Dowel Preparation and Insertion**
A fibular allograft is selected and fashioned on the back table with the intent on using it to stabilize the humeral head and fill the humeral canal. A combination of an oscillating saw and burr can be helpful to cut the graft to the appropriate length and diameter. To assess the appropriate length, we have found that the dowel should extend at least 2 cortical diameters below the fracture site. We “bulletize” the cephalad portion of the graft to facilitate impaction into the cancellous bone of the humeral head. To insert the fibular allograft, the humeral shaft is delivered by extending the arm. The fibular dowel is gently inserted into the medullary canal leaving approximately 2-cm proud onto which the humeral head will be impacted. If the proximal humerus is comminuted, large cortical fragments can be reduced with bone tenacula. When possible, the fragments are fixated to the shaft with lag screws. Alternatively, they can be provisionally held with Kirschner wires and later secured with lag screws placed through the plate. The humeral head is then impacted on the allograft shaft composite (Fig. 5). To facilitate proper rotation, the biceps tendon is a key surgical landmark, as the bicipital groove can be lined up and the proper orientation can be established. Using the previously placed locking sutures in the subscapularis and supraspinatus tendons, the head is rotated into the appropriate position and provisionally pinned to the shaft. Reduction of the fracture and...
appropriate orientation of the humeral head are now confirmed with fluoroscopy, and adjustments are made.

**Plating**

To enhance fixation into the humeral head, we advocate a fixed-angle device or a plate with multiple divergent locking screws. We feel that this is important, given the bone loss and osteoporosis that are typical with established nonunions. Initially, our treatment consisted of modifying of a 4.5 large fragment Synthes (Synthes, Ltd) locking plate by bending the proximal tip nearly 90 degrees and then using this as a blade plate and impacting the bent segment into the humeral head (Fig. 6). More recently, we have adopted the use of a precontoured proximal humeral locking plate. Several plates by various manufacturers, including Synthes and Hand Innovations (Miami, FL), are currently available.

Design aspects important in plate selection include a low profile to minimize overhead impingement, divergent proximal locking screw options to improve fixation in the head, and suture eyelets to aid with tuberosity compression and fixation.

The plate is applied in standard recommended fashion after satisfactory provisional reduction is confirmed by fluoroscopy. Typically, this requires positioning of the plate lateral to the bicipital groove and 2 to 3 cm distal to the top of the head (Fig. 7). Provincial fixation with Kirschner wires is usually performed first to allow for adjustments of the plate position after fluoroscopic evaluation. Once appropriate position is confirmed, the shaft screws are drilled in standard fashion followed by drilling and placement of the locking screws in the head. While drilling the head, fluoroscopy is used to avoid inadvertent articular penetration and to assist in screw sizing. All holes are subsequently filled, and final fluoroscopy is used to assure adequate length of all screws and acceptable reduction (Fig. 8). Of note, with use of the intramedullary dowel, far superior fixation is obtained if the screws traverse the allograft, thereby creating a more rigid construct (Fig. 9).

**Tuberosity Fixation**

We believe that tuberosity fixation to the plate is critical to the overall fracture stability. Much like the principles
used with hemiarthroplasty for fracture, fixation of the tuberosities helps counter the muscular forces of the contracting rotator cuff. Plates with suture eyelets at the proximal portion are advantageous in this regard to facilitate fixation. Using the FiberWire suture previously placed through the subscapularis and supraspinatus tendons, the sutures are passed through the eyelets and secured to the plate. If a standard plate is chosen without this eyelet option, the sutures can be placed through the holes of the plate. We strongly believe that it is imperative not to skip this step. After tuberosity fixation, the fracture is mobilized to assess stability, and final fluoroscopic imaging is obtained. The wound is closed in standard fashion, and a shoulder immobilizer is applied.

**REFERENCES**


