Indications and results of osteosynthesis for proximal humerus fragility fractures in elderly patients

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Abstract

Proximal humerus fractures (PHFs) are common injuries in the elderly population. Conservative treatment is indicated for undisplaced and stable fractures, which account for almost 80% of the cases. More complex fracture patterns might need surgery, with a wide variety of indication criteria and surgical techniques described in the literature. Surgical treatment should be reserved for patients in good clinical conditions, autonomous in daily living activities and able to adhere to postoperative rehabilitation protocols. In the elderly population with severe osteoporosis, cognitive impairment and clinical comorbidities, the risk of surgical failures is high. In these patients, the choice between surgical and conservative treatment, as well as for the type of procedure, is even more difficult, with no general consensus in the literature. Final indication is usually conditioned by surgeon’s experience and preference. Two independent reviewers (B.H and G.G) independently extracted studies on proximal humeral fractures. All selected studies were screened independently (B.H and G.G) based on title and abstract. Then the full text of any article that either judged potentially eligible was acquired and reviewed again. Any disagreement was resolved by discussing the full text manuscripts. Aim of the present paper is to review the literature about indications and results of osteosynthesis for proximal humerus fragility fractures in the elderly population.

Introduction

Proximal humerus fractures (PHFs) are the third most common fragility fractures of the appendicular skeleton, after proximal femur and distal radius fractures. These fractures are typically related to low energy trauma in elderly patients affected by osteoporosis.1,2

Currently, the ideal treatment for these fractures is debated in the literature. Several indications and treatment options have been described without a clear evidence about outcome.3

Nearly 80% of PHFs have a stable configuration. In these cases, excellent results may be achieved with conservative treatment, especially in elderly patients with low functional demands. Conversely, absolute surgical indication for PHFs treatment is rare, representing less than 1% of cases. The remaining cases may benefit from surgical intervention. Whether reduction and fixation or primary shoulder arthroplasty may be better indicated in these cases is still matter of debate.4

Conservative treatment is generally preferred also for displaced or comminuted PHFs in patients older than 85 years of age affected by severe osteoporosis, cognitive impairment or significant comorbidities.4,5

Proper indication for treatment should take into account different factors: the expected outcome (with and without surgical treatment), patient’s functional demand and compliance to treatment protocol, surgeon’s training and experience.6 Ideally, fracture reduction and fixation should be preferred to arthroplasty because of the better clinical results achieved in uncomplicated cases with anatomic reconstruction.7,8

On the other hand, especially in fragility osteoporotic fractures, osteosynthesis is jeopardized by a high rate of complications, that are frequently related to insufficient understanding of risk factors for humeral head avascular necrosis (AVN) and failure of fixation.9,10 Hertel et al. identified some PHF’s patterns and characteristics strongly related with the risk of AVN of the humeral head. These include a disrupted medial hinge, a calcar segment shorter than 8 mm and a fracture of the anatomical neck. These criteria combined have a predictive positive value of humeral head AVN of 0.97 according to the authors.11 Even though it’s not possible to quantify exactly the risk of failure, internal fixation is not recommended for head splitting fractures or in presence of multiple articular fragments in elderly patients: in these cases, shoulder arthroplasty should be preferred.12

According to the literature, osteosynthesis can be considered as a treatment option for Neer 2-part fractures, Neer 3 and 4-part fractures with tuberosities displaced more than 5 mm, false head split fractures (minimal part of the humeral head attached to the tuberosity fragment), Neer 2-part fractures of the surgical neck, Neer 2, 3, 4-part fractures with angulation of the humeral head in varus or valgus > 30, and for fracture-dislocations with impaction fracture of the humeral head with retained soft-tissue attachment.13,14 On the other hand, the low intraobserver and intraobserver reliability of Neer classification renders the latter criteria of limited clinical value.15 Aim of the present paper is to review the literature about indications and results of osteosynthesis for proximal humerus fragility fractures in the elderly population.
Peculiarities of proximal humerus fragility fractures fixation in the elderly

When facing a patient with a fragility PHF, the intrinsic difficulty of anatomically reducing and fixing with adequate stability the osteoporotic fragments must be considered, beside the general features of the patient and the fracture.

The main technical difficulties arise from the combination of a weak and brittle bone (the humeral head can be conceived as an eggshell) with a comminuted fracture pattern.4

Closed reduction internal fixation (CRIF) and open reduction internal fixation (ORIF) techniques have been developed and commonly used for normal and healthy bone.

Ageing and osteoporosis affect the mechanical properties of the bone, altering both elastic and strength properties.

With osteoporosis cortices become thinner and the trabecular network is altered, making bone prone to mechanical failure particularly in the metaphyseal region.3,17

Conservative versus operative treatment in the elderly patient

Fracture pattern is the first factor that is usually considered to define treatment strategy.18 Most PHFs are undisplaced or minimally displaced, involving the surgical neck and the greater tuberosity.19,20 In the elderly population, conservative treatment of these fractures is a well consolidated practice, that guarantees a high rate of successful outcomes.19,21

There are different immobilization techniques proposed for non-operative treatment of PHFs as a Gilchrist or a Velpeau bandage. Regardless the non-operative method, a close radiological and clinical follow-up is required in these patients.

There is no consensus on non-operative treatment modalities. However, early mobilization is generally recognized as the mainstay of conservative treatment. In unstable fracture patterns with a high risk of displacement progression, a period of immobilization from 3 to 4 weeks (until soft callus formation) is usually preferred.

The choice of the optimal treatment becomes more difficult when PHFs are displaced and more complex. In these cases, fracture morphology, patients' demands and surgeons experience should be considered.4 Although a large number of studies support operative treatment for displaced 2- part and 3-part PHFs, the most recent literature is not prejudicial to conservative treatment.6 There is lack of well-designed comparative studies for 2-part displaced PHFs, which account for about 30 – 44% of all PHFs and usually have acceptable clinical outcomes with non-operative treatment. In these fracture patterns conservative treatment should be considered in patients with low demands and poor bone quality, whereas operative treatment should be considered in patients with high demands and good bone quality.19,21

Isolated great tuberosity fractures, especially with postero-superior displacement >5mm, usually require operative treatment in order to avoid subacromial impingement and loss of external rotation.22 Surgical indication is usually considered for young patients, who more often present with isolated displaced greater tuberosity fractures. Clinical data about this specific fracture in the elderly population is lacking, with no evidence about how displacement criteria applied to young patients should be transferred to the elderly population.

Lesser tuberosity fractures are rare injuries produced by muscle contraction (as in seizures), or when the subscapularis muscle forcefully contracts to resist external forces in abduction and external rotation on the shoulder. These fractures typically affect young patients, with significant displacement in most cases. According to these epidemiological and biomechanical data, these injuries should not be considered as fragility fractures.23-25

Three and 4-part fractures account for nearly 11 – 20% of PHFs.26 Operative treatment is usually indicated for young patients with 3 and 4-part PHFs, but conservative management should be considered in elderly patient. In a retrospective study on 125 elderly patients with 4-part valgus impacted PHF, Court-Brown et al. reported good to excellent outcomes with conservative treatment.26 A meta-analysis of randomized controlled trials (RCT) on operative versus conservative treatment in displaced 3 and 4-part PHFs in the elderly concluded that functional improvement was not significant and complication rate was higher in the operative group.27 Handoll et al. reported no significant difference in the clinical outcome (Oxford Shoulder Score) between conservative and surgical treatment in 3 and 4-part PHFs.28 Several reviews and studies support these data.29-31 A Cochrane review on proximal humeral fractures evaluated 31 randomized controlled trials, of which only 8 studies (involving 567 elderly patients) compared conservative to operative treatment. The authors reported no significant difference in clinical result and quality of life in patient-reported shoulder and upper-limb function at 1 and 2-year follow-up. Even though there was moderate evidence of a higher risk of complications after surgery, the 95% confidence intervals revealed a greater risk of potential complications in the conservative treatment group.3

Conversely, Olerud et al. reported better functional outcomes with locking plate fixation compared to conservative treatment in the elderly population with displaced 3-part PHFs. However, a 30% higher risk of additional surgery in the operative group was noted.32

Many studies suggest that PHFs in the elderly may be treated conservatively with acceptable outcomes, but there are specific fracture patterns and patients that benefit from operative treatment.33 Sabharwal et al. conducted a meta-analysis on 528 patients detected in 7 RCTs comparing operative to conservative treatment of PHFs. Despite there were no differences in functional outcomes comparing conservative and operative treatment of displaced PHFs, some differences in clinical outcome emerged when analyzing specific fracture patterns and surgical techniques.34 The four-part fractures treated surgically had better clinical outcomes and were less likely to result in osteoarthritis, osteonecrosis and malunion.35 However, these data were heterogeneous and did not reach any statistical significance. Studies aimed on specific fracture patterns and surgical procedures should be performed in order to identify the patients that may benefit from surgery and the type of the procedure that is more adequate in these cases.

Patient’s characteristics like age and associated injuries consistently influence decision making between operative or conservative treatment of displaced PHFs in elderly patients. Many authors argue that conservative treatment in displaced or comminuted PHFs should be preferred in patients older than 85 years old, with cognitive impairment or clinical comorbidity, severe osteoporosis, non-associated fractures, rheumatoid arthritis and concurrent neoplasm.4,7 Clement et al. sustain that factors associated with social independence are more predictive of functional outcomes than age.33 Despite the lower functional outcomes reported with conservative treatment, subjective perception of outcome can be satisfactory if no residual pain is present.4 Although the risk of non-union, malunion and osteonecrosis after conservative treatment is generally accepted, the surgeon should consider that salvage surgery in these cases is more likely to result in worse outcomes compared to primary operative treatment.4,35,36

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Percutaneous fixation in the elderly patient

Closed reduction and percutaneous pinning (CRPP) of PHFs was described for the first time in 1962 by Bohler. CRPP may be considered as an alternative to ORIF in specific fracture patterns and in selected patients. Stability achieved with CRPP is mechanically inferior to intramedullary nail and plate fixation. 27,38 Pin configuration is a significant factor in order to enhance mechanical stability, that is improved by biplanar fixation and by increasing the number of pins engaging the cortex.

Indications for CRPP include 2-part fractures of the surgical neck, isolated greater tuberosity fractures, 3-part fractures of the surgical neck with involvement of the greater tuberosity and 4-part valgus impacted fractures. 1,3,20 Use of CRPP in PHFs is less invasive, allowing respect of soft tissues and blood supply during the surgical procedure. Compared to open reduction and internal fixation (ORIF), CRPP potentially has lower rates of avascular necrosis (AVN), higher union rates, less scar formation at the scapulo-thoracic joint and better cosmetics. 29 Different studies reported good outcomes with CRPP. 41-44 In a study on 113 patients with 2-part PHFs, Tamimi et al. reported better outcomes with CRPP in patients of all ages and better functional results compared to intramedullary nailing in elderly patients. 45

Gupta et al. published a review on 4500 patients, reporting a considerably higher complication rate with CRPP when compared to ORIF, hemiarthroplasty (HA) and reverse shoulder arthroplasty (RSA). Complications observed with CRPP included humeral head necrosis (11.7%), pin migration/breakage (4.1%), superficial infection (4.1%), malunion (3%), neurologic injuries (1.5%), nonunion and deep infection (1%). 46

Resch et al., in a study on 27 patients with 3 and 4-part PHFs treated with CRPP, reported that all 3-part fractures had very good functional results and no complications. The valgus impacted 4-part fractures had good functional outcomes and 11% of avascular necrosis (2/18). 47

In the study performed by Keener et al. on a total of 27 PHFs (7 two-part, 8 threepart and 12 four-part valgus impacted), a 100% rate of fracture healing was reported, together with good functional outcomes (mean Constant score of 73.9 points) and a low rate of complications after CRPP. Fracture type, age, malunion and osteoarthritis had no influence on outcomes. 48 It must be highlighted that clinical series reporting on CRPP do not focus specifically on geriatric osteoporotic fractures.

Ideally, CRPP should be performed when a stable closed reduction can be achieved and in presence of minimal fracture comminution, an intact medial calcar, a good bone stock and a compliant patient. 1,3,9,46 CRPP should not be used in non-optimally reduced PHFs since the quality of fracture reduction directly influences construct stability, hence anatomical and clinical outcomes. 49 Fracture comminution and poor bone quality are a relative contraindication to CRPP, that consequently may hardly apply to osteoporotic elderly fractures. Pin migration, loosening and loss of reduction are associated with these factors in different studies. 1,3,50,46 On the other hand, some technical advances on the classical CRPP technique, especially with threaded wires engaging the outer cortex and connected as an external fixator, may by-pass these limitations and become a good choice for elderly patients. 50,47 Blonna et al. suggested an alternative to the conventional pinning technique, consisting in the use of full threated pins augmented by an external frame. The authors introduced the term “hybrid technique” to describe how this technique includes features of both external and internal fixation. The authors prospectively studied 42 patients treated with conventional pinning (2.5 mm terminally threaded pins) and 49 patients treated with the hybrid technique (2.5 mm pins characterized by a 7 cm thread augmented with external fixator). They observed a significant reduction in complication and revision rates in the hybrid group. 46

Intramedullary nail (IMN) fixation in the elderly patient

The goal of nail fixation in PHFs is to provide stability in order to allow early motion of the shoulder and improve functional outcomes compared to conservative treatment. 40 From the first nail described by Rush, humeral nailing has undergone important improvements and innovations. 49,50 While first generation nails had no ability to control rotation, second generation nails had the major disadvantage of frequent migration of the proximal interlocking screws. 49 In fact, functional outcomes reported with first and second generation nails were disappointing and threatened by frequent complications such as nonunion, hardware migration and chronic shoulder pain. 51 Third generation nails have a better locking mechanism of proximal screws, allowing more stable constructs and a medi-

al entry point on the humeral head to preserve the rotator cuff footprint. These improvements have led to better functional outcomes and decreased complication rates. 1,42

Different authors have reported good clinical outcomes in 2 and 3-part PHFs treated with third generation humeral nails. 5,51-54 In a retrospective study on 38 patients with 2-part surgical neck PHFs treated with locked angular stable intramedullary nail, Hatzidakis et al. reported 100% primary healing, a mean Constant score of 71 points and a mean forward flexion of 132° with little residual shoulder pain. 55 However, Nolan et al. reported a high complication rate in 18 patients with 2- and 3-part PHFs treated with Polaris nail. 56

In a systematic review including 2155 patients (66 studies) treated with different modalities for PHFs, Lanting et al. reported 11.9% complication rate for IMN. The incidence of nonunion or malunion was 5%, implant loosening or migration 3.2% and osteonecrosis 4.5% (19.2% in 3 and 4-part fractures). 57

Intramedullary locked nails for PHFs compared to locked plates should provide the theoretical advantage of improved construct stability, even in case of osteopenic or osteoporotic 3 and 4-part PHFs. 58 These data are in discordance with cadaveric biomechanical comparative studies between IMN and locking plates, reporting lower resistance at bending and torsion for nails. 59 The authors hypothesized that the early rate of failure of IMN is correlated to the moment transmitted to the screw-bone interface in the humeral head; this aspect is matter of concern for early postoperative mobilization in osteoporotic bone. 59

Recent studies assert that results achieved with IMN (third generation implants) in 2, 3 and 4-part PHFs are comparable to those reported with locking plates. 60,61 Furthermore, in a comparative randomized study of 2-part PHFs treated with IMN or plates, Zhu et al. reported complication rates of 4% and 31%, respectively. 62

Age, osteoporosis and 3 or 4-part PHFs appear to affect clinical outcome of IMN. 63 Patients older than 65 years have an augmented risk of worse outcome, most likely due to osteoporosis and the consequent decreased grip on bone of the implant. In this scenario, proximal screw cut out, greater tuberosity migration and varus displacement are the most common complications. 64 According to some authors, third generation nails partially overcome these drawbacks. 52 Mihara et al. reported satisfactory functional outcomes and no screw cut out with a “pin lock nail system” in 19 geri-
Boileau et al. proposed a new locked nail design to optimize tuberosity fixation and stable support for the humeral head. The preliminary functional results in 24 patients with a mean age of 64 years were good, with no need for further surgery.

Some technical tips should be observed when nailing a PHF, especially in osteoporotic bone. The supraspinatus should be split at the lateral edge of the articular surface through the muscle belly instead of splitting the tendon. The entry point must be at the center of the humeral head, so that the stability of the fixation doesn’t rely exclusively on the proximal screws, but is favored by the subchondral bone-nail interface, where the bone remains of better quality in comparison with other areas of the humeral head. The superior resistance to varus forces, obtained with the interference of the nail with the subchondral bone, is particularly important in osteoporotic fragility fractures, in which the weak cancellous bone of the medial calcar cannot ensure a reliable stability of the proximal screws. If these principles are not respected, a high failure rate should be expected. (Figure 2)

**Locking plate osteosynthesis in the elderly patient**

According to the literature, locking plate fixation (LPF) is the most widely used osteosynthesis technique for proximal humeral fractures. LPF is indicated for almost all fracture patterns, including humeral head fractures amenable to reconstruction. However, the burden of complications, especially in elderly patients with osteoporosis, is often unacceptably high.

In a study on 27,017 patients surgically treated for PHFs, Zhang et al. reported a higher readmission rate for ORIF (29%) when compared to reverse shoulder arthroplasty (20%) and hemiarthroplasty (16%).

In literature, the mean complication rate reported for ORIF is 30%, with articular screw penetration (primary or secondary to reduction loss) and avascular necrosis of the humeral head accounting for half of cases. The average re-operation rate is about 14%. In interpreting these data, it must be underlined that LPF is the gold standard for the treatment of more complex fracture patterns and figures about complications and re-operations may be affected by a selection bias.

Jung et al., reporting on 252 patients treated with locking plates, observed a sig-
significant correlation with loss of reduction in case of osteoporosis, varus displacement, medial comminution and insufficient medial support."79

There are several concepts to keep in mind when planning an ORIF with locking plate in osteoporotic bone, because the unreliable fixation of the implant is a major concern. With respect to conventional plates, locking plate systems can stabilize fracture fragments without friction between plate and bone, providing more stability in case of osteoporosis. The correct position of the plate, just inferior to the flare of the greater tuberosity and lateral to the bicipital groove, is important to avoid lateral impingement.78,79

An anatomic reduction is essential to achieve a stable fixation and contributes to increase its longevity. As suggested by Krappinger et al., correct alignment of the medial cortices and anatomic reduction are the most important prognostic factors to avoid secondary displacement.79 (Figure 3)

The reconstruction of the calcar in case of disruption is the first step to achieve. This can be obtained by indirect manipulation or directly through the fracture line. If intact or partially preserved, the medial periosteum allows indirect reduction using ligamentotaxis. Fractures with medial comminution are technically difficult to manage: in this cases, an intended impaction of the humeral head may be the solution.75,78

As suggested by Gardner et al., achieving a mechanical support of the inferomedial region of the proximal humerus for maintaining reduction is fundamental, and locking plate alone is unable to support the humeral head from a lateral position, especially if medial comminution is present.79

Fractures of the proximal humerus with medial comminution treated with locking plates are at risk of varus collapse. In their study on cadaveric humerus fixed with locking plate, Ponce et al. observed that medial comminution decreased the mean load to failure and the mean energy to failure by 48% and 44%, respectively.80

When reduction of the medial cortex is performed or a stable impaction of the humeral head is achieved, the placement of a superiorly directed screw in the inferomedial region of the proximal fragment is helpful to support the calcar, increasing the mean load to failure and the mean energy to failure by 31% and 44%, respectively.80

As suggested by Padegimas et al., the calcar screw should be positioned < 12 mm from the apex of the arc of the calcar or within the bottom 25% of the humeral head. Within these cut-offs, the incidence of fixation failures was significantly reduced in their clinical series.80 (Figure 4)

Reduction of tuberosities is fundamental to lie down the humeral head on a solid cortico-cancellous rim, as stated by Hertel.8 Accepting a non-anatomic reduction or over-reducing the greater tuberosity significantly reduces the stability of the construct. Placing tension band sutures within the rotator cuff is moreover strongly recommended to counteract the traction forces on the tuberosities, to augment their reduction and improve fracture fixation.8,76,82

Another important consideration is that the quality of cancellous bone in the humeral head is heterogeneous, thus influencing proximal screws stability. The medial and superior part of the humeral head should be considered the best location for screw placement, with a divergent or parallel orientation of the screws. This construct has the highest axial pull-out strength compared with convergent orientation.83-88

Other possible tips - not yet supported by strong evidence in literature - to gain better primary stability in osteoporotic bone are represented by cement augmentation (for the head fragment itself, for the head screws or to fill metaphyseal defects) and bone grafts.

Locking plates implanted with cement augmentation are associated with decreased

![Figure 3. Right proximal humeral 3-part (surgical neck and greater tuberosity) fracture in a 75-year-old woman treated with MIPO technique through a transdeltoid approach: (a) preoperative x-rays; (b) intraoperative fluoroscopy; (c) postoperative x-rays 13 months after surgery; (d) clinical result 13 months after surgery respectively in forward elevation, internal and external rotation.](image)

![Figure 4. Right proximal humeral 3-part fracture in a 72-year-old woman treated with locking plate through a deltopectoral approach: (a) preoperative x-rays (a) and axial CT scan (b) showing the valgus impacted 3-part fracture pattern and a lesser tuberosity undisplaced fracture; (c) postoperative x-rays 18 months after surgery; (d) clinical result 18 months after surgery respectively in forward elevation, internal and external rotation.](image)
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