Conservative treatment of 3-part and 4-part proximal humeral fractures: a systematic review

Manuel Soler-Peiro¹*, Lorena García-Martínez¹, Luis Aguilella¹ and Marcelino Perez-Bermejo²

Abstract

Background: Although there are numerous publications about surgical treatment of proximal humeral fractures (PHFs), few assess conservative treatment, which is the most common approach. The aim of this systematic literature review was to assess criteria for indications, treatment protocols, and outcomes obtained with the conservative treatment of 3-part and 4-part PHF.

Methods: We searched the PubMed and Cochrane databases for clinical studies published between 2000 and 2019 on conservative treatment for 3-part and 4-part PHF that included patients older than 18 years, a minimum follow-up of 1 year, fracture classification, and description of outcomes with assessment scales.

Results: The search yielded 26,660 records. We reviewed 44 of them in full, and finally 6 studies were included. We obtained a population of 133 patients (79% women), with a mean age of 74.3 years (range 25 to 98) and mean follow-up of 32 months (range 12 to 68.8). According to the Neer classification system, there were 41% (55) three-part fractures and 59% (78) four-part fractures; 5.81% of the patients were lost to follow-up. The mean Constant score was 64.5 for three-part fractures and 54.9 patients with four-part fractures. Consolidation was achieved in 95% of the three-part fractures and 91% of the four-part fractures. Loss of mobility varied according to the type of fracture. Regarding complications, the most frequent was malunion (21%), followed by avascular necrosis (9%).

Conclusions: Our data show that most three-part PHFs treated conservatively achieve fracture consolidation even noting a negligible rate of malunion got fair–good functional results with few complications, while the orthopedic four-part PHF treatment presents high rate of consolidation with less rate of malunion than the three-part PHF but achieve poor functional results with few complications.

Level of evidence: Level IV, Systematic Review

Keywords: Proximal humeral fracture, Conservative treatment, Outcomes, Constant score, Fracture consolidation, Complications, Neer classification, Review, Malunion, Nonunion, Avascular necrosis
Background
There is a high incidence of proximal humeral fractures (PHFs) in the current population due to the increasing life expectancy and the consequent rise of osteoporotic bone fractures [1]. These fractures are the fourth most common in the elderly population, representing about 6% of all fractures in adults [2]. Care for this pathology consumes a considerable and growing quantity of health system resources.

There are numerous publications on the different surgical treatment options for these fractures, but few studies assess conservative treatment, which is the most frequently used [3], since many of these fractures are minimally displaced and can be treated nonoperatively [4, 5]. Moreover, new methods of osteosynthesis and prosthetic substitution have led to an increase in indications for surgical treatment of displaced PHFs [6], despite the significant rate of complications associated with surgery for these injuries [7]. Recent studies like PROFHER (PROximal Fracture of the Humerus: Evaluation by Randomisation) [8] have stirred controversy around the need to intervene in many of these displaced PHFs.

It should also be mentioned, when treating this type of fracture, the difference between referral hospitals, with well-established shoulder units, and smaller hospitals where the orthopedic surgeons are not subspecialized. Probably, due to the technical complexity of these surgeries, conservative treatment is chosen more frequently in these latter hospitals, while in shoulder units, surgical treatment is more often preferred. For this reason, it is even more necessary to find a consensus when treating PHFs.

This systematic literature review has the following aims: to assess criteria for indications, treatment protocols, and outcomes obtained with conservative treatment of 3-part and 4-part PHFs.

Methods
Data sources
We performed a systematic review of publications on conservative treatment for three-part and four-part PHFs, in compliance with the PRISMA protocol [9]. Two review authors independently screened abstracts retrieved from PubMed and the Cochrane Library, and selected articles for full-text assessment. The search was restricted to studies in human participants and published in English from the year 2000 to December 2019. Date last searched was January 20th, 2020. We used the following medical subject headings (MeSH): “Shoulder fracture conservative treatment”, “Shoulder fracture non operative treatment”, “Shoulder fracture non surgical treatment”, “Shoulder fracture outcome”, “Proximal humerus fracture conservative treatment”, “Proximal humerus fracture non operative treatment”, “Proximal humerus fracture non surgical treatment”, “Proximal humerus fracture conservative treatment”, “Proximal humerus fracture non operative treatment”, “Proximal humerus fracture non surgical treatment”, “Proximal humerus fracture outcome”, “Humerus head fracture conservative treatment”, “Humerus head fracture non operative treatment”, “Humerus head fracture non surgical treatment”, and “Humerus head fracture outcome”.

Study selection
The inclusion and exclusion criteria were agreed by the authors to obtain a minimal homogeneous information in order to carry out a review.

Inclusion criteria for the articles were (1) studies of three-part and four-part PHFs of traumatic origin (studies excluded pathological fractures) treated conservatively; (2) patients older than 18 years; (3) studies with levels I–IV evidence; (4) studies with minimum follow-up of 1 year; (5) studies with more than 15 participants; (6) studies using a fracture classification system (Neer or AO) (7); studies reporting outcomes on an assessment scale; and (8) studies describing range of motion, pain, and complications (Table 1).

We excluded studies that (1) focused exclusively on surgical treatment for PHF, (2) were systematic reviews and meta-analyses, and (3) reported level V evidence.

Data extraction
We classified all records retrieved in the search as relevant, potentially relevant, and irrelevant. We extracted from the relevant studies the following data: study design, year of publication, journal of publication, type of study, level of evidence, number of patients, mean age, sex, laterality of fracture, indication for conservative treatment, type of fracture, follow-up, losses, type of conservative treatment, Constant scale, other scales, subjective results, consolidation, and complications. This piloted form was evaluated in duplicate by independent authors.

| Acronym | Definition | Application of the criteria on the present study |
|---------|------------|-------------------------------------------------|
| P       | Participants | Adults with three-part and four-part proximal humeral fractures with traumatic origin |
| I       | Intervention | Conservative treatment |
| C       | Control     | None |
| O       | Outcomes    | Constant score, complications, range of movement |
| S       | Study design| Studies published between 2000–2019, with levels I–IV, patients older than 18 years, at least 15 patients, minimum follow-up 1 year, studies using a fracture classification system (Neer or AO) |
Studies reporting on patients treated surgically were included only if data on participants treated conservatively were clearly differentiated, and those with inconsistent or ambiguous data were excluded. We resolved any disagreements with two independent reviewers by consensus or adjudication by the senior author.

All institutional and author information were concealed to minimize reviewer bias. The risk of bias was evaluated as suggested by Furlan et al. [10]. The risk of bias was considered to be low when 6 or more criteria out of 12 were met, and the risk was rated as high when less than 6 out of 12 criteria were met.

Results
Our search strategy yielded 26,660 records. After screening abstracts, the number of potentially relevant records dropped to 44. Full-text assessment further reduced the number of articles that met the inclusion criteria to 6 (Fig. 1). These studies involved a total of 133 patients; three studies produced level I evidence, one study, level II, and two studies, level IV. All included patients who had PHFs with three and four parts, according to the Neer classification. Of the participants, 79% were women, and 21% were men. Mean age at the time of the fracture was 74.3 years (range 25 to 98), and mean follow-up was 32 months (range 12 to 68.8) (Table 2).
To classify the fractures, all studies used the well-known system proposed by Neer in 1970 [17], which has good interobserver reproducibility \( k = 0.66 \) and moderate interobserver reliability \( k = 0.50 \) [18]. According to the Neer classification, there were 55 three-part fractures and 78 four-part fractures. With regard to laterality and dominant limb, studies did not report sufficient data to calculate mean values or percentages. Mean loss to follow-up in the articles analyzed was 5.81%, ascending to 10% in the studies by Olerud et al. [12, 13].

With respect to the indications for conservative treatment, all studies applied conservative treatment to three- and four-part fractures, defined as having displacement > 1 cm or angulation > 45°, according to the Neer criteria [17]. Van den Broek et al. [11], Olerud et al. [12], Torrens et al. [14], and Yüksel et al. [15] treated in this way all three-part PHFs, while Van den Broek et al. [11], Olerud et al. [13], Torrens et al. [14], Yüksel et al. [15], and Boons et al. [16] used it in four-part PHFs.

All of the conservative treatment protocols included a period of immobilization with a sling or Velpeau for 2 to 4 weeks [11–16]. Subsequent rehabilitation was variable, with most studies using passive exercises at 2 weeks and active exercises at 4 (Table 3).

With regard to outcomes, all studies used the Constant score system (CS) [19, 20], which showed the following values: patients who suffered three-part fractures obtained an average CS of 64.5, pain of 11.1, range of movement (ROM) of 26.2, activities of daily living (ADL) of 15, and power of 13.9; and patients with four-part fractures obtained values of 54.9, 9.7, 21.7, 12.5, and 12.1, respectively.

In respect to subjective outcomes, there was greater variability in the type of assessment scales used. The most frequent was the visual analog scale (VAS) [21] and the Disabilities of the Arm, Shoulder and Hand Scoring System (DASH) [22]. Other studies used the EQ-5D Score [23], the Short Form Health Survey (SF-36) [24], and the Simple Shoulder Test (SST) [25] (Table 4).

Concerning complications, 7.5% of patients experienced pseudoarthrosis, 21% malunion, 9% avascular necrosis, 4.5% post-traumatic arthrosis, 0% glenohumeral instability, and 0% torn rotator cuff (Table 5).

Only one study was rated with high risk of bias because less than 6 out of the 12 criteria were met, as suggested by Furlan et al. [10].

### Discussion

Treating patients with a PHFs presents several challenges to orthopedic surgeons since imaging analysis with simple radiographs can be complex as demonstrated by the low kappa index of interobserver reliability and intraobserver reproducibility [17, 26–29]. There is no consensus on treatment indications [30], and it can be difficult to obtain and

| Table 2 Demographic data |
|--------------------------|
| Author                   | Ev. level | Patients | Average age | Sex  | Laterality | Mean follow-up | Losses |
| Van den Broek et al. 2007 [11] Arch Orthop Trauma Surg | II        | 16       | 64.4        | 87.5% F 12.5% M | 37.5% R 62.5% L | 68.8 months | 0%     |
| Olerud et al. 2011 JSES [12] | I         | 29       | 74.9        | 82.75% F 17.25% M | 45% DA | 2 years | 10,34%  |
| Olerud et al. 2011 JSES [13] | I         | 28       | 77.5        | 85.71% F 14.29% M | 54% DA | 2 years | 10,71%  |
| Torrens et al. 2011 JOT [14] | IV        | 17       | 76.2        | 80% F 20% M | 47.2% R 52.9% L | 2 years | 0%     |
| Yüksel et al. 2011 JOT [15] | IV        | 18       | 67.7        | 61.1% F 38.9% M | 33.3% R 66.7% L | 39.1 months | 0%     |
| Boons et al. 2012 Clinic. Ort [16] | I        | 25       | 79.9        | 92% F 8% M | 92% F 8% M | 12 months | 8%     |

| Table 3 Fracture type and treatment in included studies |
|-----------------------------|
| Author                  | Fracture type | Treatment                        |
| Van den Broek et al. 2007 [11] Arch Orthop Trauma Surg | 3- and 4-part Neer | Sling 4 weeks + passive ROM after 1 week |
| Olerud et al. 2011 JSES [12] | 3-part Neer | Sling 2 weeks + rhb |
| Olerud et al. 2011 JSES [13] | 4-part Neer | Sling 2 weeks + rhb |
| Torrens et al. 2011 JOT [14] | 3 and 4-part Neer | Sling 3 weeks + rhb |
| Yüksel et al. 2011 JOT [15] | 3 and 4-part Neer | Velpau 2 weeks + passive ROM after 2 weeks |
| Boons et al. 2012 Clinic. Ort [16], | 4-part Neer | Shoulder in mobilizer 2 weeks + rhb |
maintain an adequate reduction of the fracture in bones that are frequently osteoporotic [31].

In practice, it is customary to use nonoperative treatment for minimally displaced fractures according to the Neer criteria (< 1 cm displacement or < 45° angulation) [17]. One of our review questions consisted of determining which type of displaced fractures, frequently considered for surgical treatment, would benefit from a more conservative approach, which is inherently associated with fewer complications and risks [32]. In our analysis of the papers included in this review, we observed a significant difference between the outcomes for the three-part fractures compared with the four-part fractures.

Good results of orthopedic treatment in minimal displaced or two-part FHPs are widely known to the community [8, 14, 33–35]. The controversy around conservative versus surgical treatment has generally been raised with the indications for three- and four-part fractures, where heterogeneous results have contributed to the lack of consensus among orthopedic surgeons. Advances in osteosynthesis and shoulder prosthesis have made surgery a more appealing option, leading to its increased use for these types of fractures. Three-part PHFs made up 41% of the fractures studied, and acceptable results were obtained with a rate of consolidation of 96%, avascular necrosis (AVN) of 7%, malunion of 27%, and post-traumatic osteoarthritis of 1.8%. The mean Constant score in the studies reporting values for these fracture subgroups [11, 12, 14, 15] was 64.5. On the other hand, four-part PHFs made up 59% of the fractures studied. These fractures achieved worse results with a rate of consolidation of 90%, AVN of 10%, malunion of 17%, and post-traumatic osteoarthritis of 6%. We observed a mean Constant score of 54.9. All this supports a more aggressive treatment in this type of fractures in order to improve functional outcomes. It is worth mentioning that in Olerud’s studies [12, 13], the patients

| Table 4 | Objective and subjective outcomes achieved in included studies |
|--------|---------------------------------------------------------------|
| Author            | CS  | Other scales | Subjective results |
| Van den Broek et al. 2007 [11] | 3-part 82.1 | Pain 11.3; ROM 30.3; Power 24.4; ADL 16.3 | VAS 1.7 |
| Arch Orthop Trauma Surg | 4-part 80.6 | Pain 11.9; ROM 28; Power 23.8; ADL 17 |
| Olerud et al. 2011 JSES [12] | 3-part 58.4 | Pain 11.2; ROM 20.1; Power 7.9; ADL 14.6 | DASH 35 Eq-5d |
| Olerud et al. 2011 JSES [13] | 4-part 49.6 | Pain 11; ROM 20.1; Power 4.7; ADL 13.8 | DASH 36.9 Eq-5d |
| Torrens et al. 2011 JOT [14] | 3-part 54.64 | Pain 9.44; Power 6.82; ADL 16.11; Pain 7; Power 2.66; ADL 8 | VAS tarif 3-p 0.55 VAS tarif 4-p 0.3 Eq-5d |
| 4-part 33.66 | |
| Yüksel et al. 2011 JOT [15] | 3-part 63 | Pain 12.5; ROM 23.5; Power 13.8; ADL 13; Pain 8.5; ROM 20.6; Power 10.2; ADL 11.5 | SF-36 |
| 4-part 50.6 | |
| Boons et al. 2012 Clinic. Ort [16]. | 4-part 60 | Pain 10; ROM 18; Power 19; ADL 12 | VAS pain 25 VAS disability 31 SST |

| Table 5 | Complications and rate of consolidation reported in included studies |
|--------|-------------------------------------------------------------------|
| Author            | Complications | Consolidation |
| Van den Broek et al. 2007 [11] | 1 patient with nonunion | 92% |
| Arch Orthop Trauma Surg | 10 patient with malunion at healing | 96% |
| Olerud et al. 2011 JSES [12] | 1 patient with nonunion | 96% |
| 1 patient with impingement resulting from a malunited greater tubercle | 96% |
| 2 patients with signs of minor AVN | |
| 1 patient post-traumatic osteoarthritis | |
| Olerud et al. 2011 JSES [13] | 1 patient nonunion | 96% |
| 1 patient without bony contact after one month was operated | |
| 3 patients with signs of AVN | 96% |
| 5 patients post-traumatic osteoarthritis | |
| Torrens et al. 2011 JOT [14] | 1 patient with stiffness | 100% |
| 17 patient with malunion at healing | |
| Yüksel et al. 2011 JOT [15] | 3 patients with nonunion | 84% |
| 5 patients with signs of AVN | |
| Boons et al. 2012 Clinic. Ort [16]. | 2 patients had AVN of the head | 80% |
| 3 patients had a nonunion of the four-part fracture | |
| 1 patient was operated on 13 months to hemiarthroplasty | |

AVN avascular necrosis
who were unable to achieve the test position of 90° were assigned a strength score of 0, following the recommendations of Constant [20]. This strict approach may have ended in an underestimation of Olerud’s results for the Constant score compared with previous studies.

The reason for the discrepancy between the Constant score versus the Eq-5D, DASH, and pain score is unclear. A possible explanation may be that the Constant score is not self-reported and is therefore less sensitive to subjectively experienced, yet important, differences in outcomes [36].

With regard to the range of motion and Constant score, we found differences between three- versus four-part fractures. The former [11, 12, 14, 15] showed mean pain of 11.1, ROM of 26.2, ADL of 15, power of 13.9, and Constant score of 64.5, while the latter showed values of 9.7, 21.7, 12.5, 12.1, and CS of 54.9, respectively [11, 13–16].

Although the outcomes achieved with conservative treatment for three- and four-part fractures were worse than those obtained for minimally displaced and two-part fractures [37], the surgical alternative is not risk-free. The rate of complications is high [38], and in surgeries using locking plates, it can rise to 70% [5]. The increased risk of complications might be acceptable if balanced against a guarantee of better functional outcomes than with conservative treatment, but this is not always possible in three- and four-part fractures [39].

In terms of the imaging studies of the PHFs, 50% of the studies used only simple radiographic projections, while the rest employed computerized tomography (CT) imaging to complete the diagnosis. Currently, classifying complex PHFs without CT, which is generally available in all hospital emergency departments, implies some risk of selection bias, as evaluation of radiographic images alone is imprecise [18, 26–29].

About conservative treatment protocols, and even rehabilitation, the scarce interest among orthopedic surgeons for this treatment modality is well-known once it is indicated. All studies employed a shoulder immobilizer (sling, Velpau) during 2 to 6 weeks followed by a rehabilitation program that began with passive exercises at 1 or 2 weeks after immobilization. Better findings at the evaluation of the Constant score happened in treatment protocols that began before 2 weeks of passive exercises as we have observed at Van den Broek et al. [11] who obtained CS for three-part PHFs of 82.1 and four-part PHF of 80.6.

This systematic review is the first after the PROFHER study [8], which generated considerable controversy by concluding that there was no difference in clinical outcomes between surgical versus conservative treatments of displaced PHFs. We did not include this study in our review because it did not fulfill the inclusion criteria. This study had some questionable characteristics, such as the selection of patients based on the criteria of the participating orthopedic surgeons, who were allowed to exclude patients whom they considered had a clear indication for surgery. Moreover, treatment protocols varied by center, complicating comparison. Nevertheless, the PROFHER study has undoubtedly marked a point of inflexion due to the evidence it provided on the non-superiority of surgical treatment of PHFs.

To our knowledge, the present systematic review is the second on conservative treatment of PHFs, updating the review published by Iyengar et al. in 2011 [33] and including 5 more recent studies. To increase the eligible sample size, we included all studies providing data on cohorts of PHFs that received conservative treatment and met our inclusion criteria, regardless of whether or not they were compared with surgical treatment. It was important to highlight the low number of studies included in our review since other studies did not analyze by subgroups and reported raw data of all displaced PHFs.

The pooled rate of consolidation following conservative treatment in the included studies was 92.5%. This high percentage shows that PHFs tend to consolidate, even in patients with poor bone quality [33]. It would be difficult to improve these results surgically, although where surgery could prove itself superior would be in the rate of malunion. Although criteria for diagnosing this complication were not always specified, and included studies reported very heterogeneous percentages, the rate of malunion in the series of Okike et al. [35] stood at 40% following surgery. The counterpoint is the relatively high risk of complications with surgical treatment. Rangan et al. [8] reported that 28.8% of patients treated surgically experienced complications, compared with 18.4% of those treated conservatively.

One frequent complication of conservative treatment of PHFs is loss of mobility. While this limitation could be used to argue in favor of surgical treatment, authors such as Olerud et al. [12] compared surgery with locking plates versus non-operative treatment in three-part fractures, achieving ranges of flexion of 120°, abduction of 114°, and a Constant score of 61 in the surgery group, compared with respective values of 111°, 106°, and 58.4 in the non-operative group—differences that were neither statistically significant nor clinically relevant.

With regard to avascular necrosis, our review found a mean rate of 9%. The correlation between risk of necrosis and severity of the fracture is well-known [40, 41], so the low rate reported in included studies is noteworthy, especially considering that the fractures included were three- or four-part fractures. Perhaps one of the reasons is that some studies only reported clinically symptomatic necrosis. Another reason could be that the mean follow-up of 32 months was not long enough to detect some cases with a later presentation. Studies have documented
the manifestation of necrosis up to 3.5 years after the fracture [42].

This review is limited by the weaknesses of its included studies. Our work includes only six studies because the others did not include data by subgroups of fractures with regard to outcomes on range of motion, assessment scales, and complications, as the overall results may be deceptive. Moreover, the inclusion of retrospective studies always confers the risk of selection bias, as injuries treated nonoperatively tend to be less severe and therefore have better outcomes. Furthermore, it is difficult to compare results between studies using different assessment scales.

Focusing on the risk of bias, 1 of 6 studies had high risk of bias. It did not report about randomization, allocated interventions, and groups similar at baseline. The remaining 5 studies had a low risk of bias (Table 6).

**Conclusion**

Our study shows that most three-part PHFs can be treated conservatively, with a high rate of consolidation, fair–good functional outcomes in accordance with the severity of the fracture and few complications compared to surgical treatment. Conservative treatment for this type of fracture could be preferable in elderly patients with PHFs, as they should obtain acceptable functional outcomes and good control of pain while avoiding the potential risks of surgery. If patient functional expectations are high and have few comorbidities, more aggressive treatment could be indicated.

**Table 6** Sources of risk of bias according to Furlan et al. [10]

| Sources of risk of bias | Van den Brock 2007 | Olerud 2011 | Olerud 2011 | Torrens 2011 | Yuksel 2011 | Boons 2012 |
|------------------------|-------------------|------------|------------|------------|-----------|------------|
| 1. Was the method of randomization adequate? | NO | YES | YES | NO | NO | YES |
| 2. Was the treatment allocation concealed? | NO | YES | YES | NO | NO | YES |
| 3. Was the patient blinded to the intervention? | NO | YES | YES | NO | NO | YES |
| 4. Was the care provider blinded to the intervention? | NO | YES | YES | NO | NO | YES |
| 5. Was the outcome assessor blinded to the intervention? | NO | UNSURE | UNSURE | NO | NO | UNSURE |
| 6. Was the drop-out rate described and acceptable? | YES | YES | YES | YES | YES | YES |
| 7. Were all randomized participants analysed in the group to which they were allocated? | YES | YES | YES | YES | YES | YES |
| 8. Are reports of the study free of suggestion of selective outcome reporting? | YES | YES | YES | YES | YES | NO |
| 9. Were the groups similar at baseline regarding the most important prognostic indicators? | NO | YES | YES | YES | YES | YES |
| 10. Were co-interventions avoided or similar? | YES | YES | YES | YES | YES | YES |
| 11. Was the compliance acceptable in all groups? | YES | YES | YES | YES | YES | YES |
| 12. Was the timing of the outcome assessment similar in all groups? | UNSURE | YES | YES | YES | YES | YES |
Otherwise, orthopedic treatment of four-part PHFs provided a high rate of consolidation with few complications, but worse functional results despite a low rate of malunion than three-part PHFs. This modality of treatment is advisable to four-part PHFs with low functional expectation or with severe comorbidities because poorer results are expected.

About conservative treatment protocols, we observed that an early start of passive exercises achieved better results and should be recommended.

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Authors’ contributions
MSP analyzed and interpreted the patients data, and was a major contributor in writing the manuscript. LGM analyzed and interpreted the patients’ data, and helped with statistical analysis. The authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Author details
1Upper Extremity Unit, Orthopaedic Surgery Service, Hospital Universitario de La Ribera, Abzira, Valencia, Spain. 2School of Medicine, Catholic University of Valencia, Valencia, Spain.

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