Introduction

A terrible triad injury of the elbow (TTIE) describes a dislocation of the elbow with associated fractures of the radial head and coronoid process of the ulna. The term ‘terrible triad’ in this context was originally coined by Hotchkiss in 1996 [1] in reference to the inherent difficulty in treating these injuries and their historically poor outcomes.

Stability within a normal elbow is conferred by the highly congruous nature of the joint and the interaction between the articular surfaces and soft-tissue stabilisers [2]. The combined loss of the postero-lateral stabilisation of the lateral ulnar collateral ligament (LUCL), the valgus buttress of the radial head, and the anterior buttress of the coronoid in TTIE result in a highly unstable elbow [3]. As a result of the unstable nature of this injury, conservative management is rarely a viable option with high failure rates and patients suffering from chronically unstable, painful, and stiff elbow. It is, therefore, widely accepted that the management of TTIE should be operative in the vast majority of cases [4].
An improved understanding of elbow biomechanics, advances in fixation techniques and implants, and the application of treatment algorithms and standardised surgical protocols have led to better outcomes being reported [2, 5–9].

The aim of operative management is to achieve a stable elbow which permits early rehabilitation, and to achieve this, each of the individual bony and soft-tissue components of the injury must be addressed in a sequential fashion, generally from deep to superficial [2, 7]. This includes fixation of the coronoid fracture, radial head fixation or replacement, repair of the LUCL, and in reserved cases in which there is ongoing instability following this, repair of the medial collateral ligament, and application of a hinged external fixator [10].

Whilst this protocol is currently widely accepted, the optimal technique by which to address each of these individual components continues to be open to debate. In particular, the decision to either fix or replace the radial head remains controversial. There has, however, been a recent trend observed towards an increase in the use of REP in radial head fractures, as arthroplasty provides early stability and may allow mobilisation sooner, potentially resulting in a better functional outcome [11, 12].

The aim of this systematic review was, therefore, to evaluate and compare the outcomes of patients who had undergone either radial head replacement (REP) or radial head reconstruction (REC) as a result of a TTIE based on current published literature and assess whether there is any difference in outcome between the two treatment groups.

Methods

This systematic review was performed in accordance with the Preferred Reporting Items for Systematic Review and Meta-analysis (PRISMA) protocol. MEDLINE, Embase, and CINAHL were searched on the 23rd of May 2016 by a clinical librarian using combinations of the following search terms: “terrible triad injury, elbow, elbow injury, elbow injuries, terrible AND triad AND injury”. The review was registered with the ‘University of York Centre for Reviews and Dissemination’. No prior review protocol was published.

A total of 165 studies were identified in the initial database search, within which there were no prospective, randomised studies. A further 6 studies were identified through the references listed in a published systematic review (1 of the 165 studies) which were not found in the initial database search. Recent and relevant systematic reviews were also searched to identify other potentially relevant studies. Studies were considered for inclusion in the review if they included more than ten participants with TTIE (i.e., elbow dislocation, radial head fracture, and coronoid process fracture), contained data which allowed comparison between REP and REC to be made and were published in English within the last 10 years. Studies were excluded from the review if they included participants with injuries other than TTIE or if they were published as letters, review articles, or case reports. Studies including patients under 16 years of age were also excluded as were studies in which some patients were managed with total elbow replacements.

28 published articles underwent full text review and a further 9 were excluded. Of these, 5 were excluded, as they were published more than 10 years ago, 2 were excluded, because they were not printed in English, 1 was excluded, because the full article text could not be sourced, and 1 was excluded, because it was missed as a duplicate in the initial screening process. Of the 19 remaining articles, only 9 [2–4, 13–18] had sufficient data to make a quantitative comparison between REP and REC based upon the outcomes of interest (Fig. 1).

Data were extracted by two independent reviewers who consulted with a third reviewer to resolve any disagreements. The following data were extracted from each eligible study: author details, number, sex, mean age of patients, mean length of follow-up, Mason classification of radial head fracture, Regan–Morrey classification for coronoid fractures, treatment of radial head fracture, functional scores (Mayo elbow performance score (MEPS), Disabilities of the Arm, Shoulder, and Hand (DASH) scores, and American Shoulder and Elbow Surgeons (ASES) score), range of motion (ROM), and any post-operative complications. The primary functional outcome of interest was MEPS and secondary outcome was ROM. Post-operative complications were also explored and compared.

A meta-analysis was performed comparing both MEPS and ROM between patients with REP and REC in the nine studies. Data were incomplete for DASH scores, so meta-analysis was not performed. Differences were assessed using the t test and weighted mean differences with 95% confidence intervals using a random effects model. Review Manager (RevMan) (Version 5.3. Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration 2014) was used to generate Forest plots for the outcomes of interest and measuring consistency of studies included within the meta-analyses.

Results

The total number of participants in the nine included studies was 210 with 98 REP and 112 REC. 58% of the patients were male and 42% were female. Four studies [2, 4, 14, 18] provided individual data regarding gender distribution between the two cohorts. From these studies, 58% of patients were male in the REP cohort and 67% were male in the REC cohort. The age range for REP was 19–77 years and for REC...
was 22–81 years (Table 1). The mean age of the 210 patients included in the study was 41.3 years. The mean follow-up time was 39.7 months (range 9–97 months).

The implants used for REP varied between studies according to the surgeons’ preference and included both monobloc and modular prostheses. Methods of REC again varied between studies depending on surgeons’ preferences, but included the use of both screws and plates.

The indications to perform either REC or REP varied between included studies. Five of the included studies stated that REC was performed where technically possible [2, 13–16]. Watters et al. [3] stated that REC was performed when ‘there were fewer than four articular fragments; otherwise, it was replaced’. Although specific indications were not described by Giannicola et al. REC was performed in all, but 1 patient with a Mason II fracture and REP performed in all, but 2 patients with a Mason III fracture in their study [4]. Yan et al. [17] again did not describe specific indications, but all 39 patients included within their study had a Mason III fracture of the radial head, of which 20 underwent REP and 19 REC. With the exception of one of the nine studies which included 24 patients [2], the Mason grade of each of the remaining 186 patients was specified. Within the REC group, 52.5% of patients had Mason I or II fractures of the radial head and 47.5% had Mason III fractures. Within the REP group, 20.7% had Mason I or II fractures of the radial head and 79.3% had Mason III fractures. The greater proportion of patients with Mason III fractures in the REP group was found to be statistically significant when Fischer’s exact test was performed ($p = 0.0001$).

In all 9 studies included in this systematic review, the coronoid process fracture and LUCL injury were also managed operatively using various methods. For the repair of the coronoid process, seven studies [3, 4, 14–18] reported the use of sutures, five studies [2, 3, 13, 15, 17] reported the use of screws, and three studies [13, 16, 17] also included the use of plates. Eight studies [2–4, 13–15, 17, 18] reported repair of the LUCL with sutures, three studies
| Author, year published | Patients, number | Gender | Mean age (range) | Mean length of follow-up (range), months | Radial head fracture classification | Coronoid fracture classification |
|------------------------|------------------|--------|-----------------|------------------------------------------|----------------------------------|-----------------------------|
|                        |                  | Male (female) | Years | Overall REP | REC | Overall REP | REC | Overall REP | REC | Overall REP | REC | Overall REP | REC |
| Watters (2014)         | 30               | 9      | 39              | NA | NA | 21 (18)   | NA | NA | 48 (22–76) | 24 (18–53) | NA | NA |
| Jeong (2010)           | 3                | 10     | 13              | NA | NA | 7 (6)     | NA | NA | 43.8 (15–76) | 25 (18–41) | I–III | I–IIIc |
| Leigh (2012)           | 11               | 13     | 24              | 6 (5) | 6 (7) | 12 (12) | 45.4 (19–67) | 42.2 (29–56) | 43.5 | 40.6 | I–III | I–III |
| Pierrant (2015)        | 7                | 11     | 18              | NA | NA | 12 (6)   | NA | NA | 43.8 (19–56) | 31.5 | II–III | I–III |
| Toros (2011)           | 5                | 11     | 16              | 3 (2) | 8 (3) | 10 (5) | 40.6 (34–50) | 33 (24–46) | 34 (24–50) | 34.5 (14–110) | II–III | I–II |
| Chemama (2010)         | 4                | 10     | 14              | 3 (1) | 9 (1) | 12 (2) | 39.5 (29–52) | 40.4 (25–50) | NA | 63 (15–128) | I–III | I–II |
| Giannicola (2015)      | 16               | 10     | 26              | 7 (9) | 6 (4) | 13 (13) | 53.1 (35–77) | 50.6 (26–81) | 52 (26–81) | 31 (12–87) | II–III | I–III |
| Yan (2015)             | 20               | 19     | 39              | NA | NA | 18 (21) | 36.5 (23–51) | 35.5 (22–48) | 36 (22–51) | 36 | III | I–III |
| Zhang (2014)           | 2                | 19     | 21              | NA | NA | 17 (4) | NA | NA | 38.4 (17–63) | 32 (24–48) | I–III | NA |

NA where data are unavailable/ not specified

Radial Head–Mason classification

Coronoid fracture based on Regan–Morrey classification

O’driscoll classification
included the use of suture anchors [2, 16, 17], and one study described repair of the LUCL via a bone tunnel [3].

**Patient outcome scores**

Three studies [14, 15, 18] found the mean MEPS to be greater in the REC group and three favoured REP [4, 13, 17]. Across the six studies which reported MEPS, the mean for the REP group was 88.6 (range 60–97) and 88.5 for REC group (range 55–95). There was no significant difference demonstrated between the mean MEPS of the REP cohort (n = 54) and the REC cohort (n = 80) (p = 0.51) (Table 2; Fig. 2).

Three studies included data for DASH scores with a mean score of 12.9 in the REP cohort and 10.9 in the REC cohort. ASES score was available in only two of the included studies with a mean of 89.9 in the REP group and 85.7 in the REC group (Table 2).

**Range of motion**

Six of the studies [3, 4, 15–18] showed that the REP cohort had greater flexion compared to two studies for the REC cohort [13, 14]. The degree of flexion was the same in both cohorts in one study [2]. The mean flexion in the REP group was 132.2° (range 119–139) and 131.7 (range 130–136) in the REC group. Overall, there was no statistically significant difference between the two groups (p value = 0.09) (Fig. 3).

Four of the studies [4, 14, 15, 18] showed that the REP cohort had a greater maximum extension (fixed flexion deformity) compared to four studies for the REC cohort [2, 3, 16, 17]. The mean maximum extension in the REP group was 15.5° (range 5–34) and 28.29 (range 8–24) in the REC group. The difference between the two groups was not found to be statistically significant (p = 0.06) (Fig. 4).

Five of the studies [4, 13, 16–18] showed that the REP cohort had a greater maximum pronation compared to one study for the REC cohort [14]. The mean maximum pronation in the REP group was 71.7° (range 64–81) and 69.0° (range 67–75) in the REC group. The difference between the two groups was not found to be statistically significant (p = 0.06) (Fig. 5).

Five of the studies [4, 13, 16–18] showed that the REP cohort had a greater maximum supination compared to one study for the REC cohort [14]. The mean maximum supination in the REP group was 65.0° (range 40–70) and 65.3° (range 60–72) in the REC group. The difference between the two groups was not found to be statistically significant (p = 0.12) (Fig. 6).
Study or Subgroup | Replacement | Reconstruction | Std. Mean Difference | IV, Fixed, 95% CI | Std. Mean Difference | IV, Fixed, 95% CI
--- | --- | --- | --- | --- | --- | ---
Chemama 2010 | 85 | 5 | 4 | 91.5 | 3.25 | 10 | 7.9% | -1.62 [-2.97, -0.26] | [Not estimable]
Giannicola 2015 | 96.25 | 3.75 | 16 | 94.5 | 7.25 | 10 | 23.0% | 0.32 [-0.48, 1.11] | [Not estimable]
Pierrart 2015 | 77.1 | 18.75 | 7 | 78.2 | 11.25 | 10 | 16.2% | -0.07 [-1.02, 0.88] | [Not estimable]
Toros 2011 | 90 | 3.75 | 5 | 94.1 | 5 | 11 | 11.8% | -0.83 [-1.94, 0.28] | [Not estimable]
Yan 2015 | 85.8 | 7.51 | 20 | 77.91 | 13.86 | 19 | 34.5% | 0.70 [0.05, 1.35] | [Not estimable]
Zhang 2014 | 97.5 | 1.25 | 2 | 95 | 3.25 | 19 | 6.6% | 0.76 [-0.72, 2.23] | [Not estimable]

Total (95% CI) | 54 | 80 | 100.0% | 0.13 [-0.25, 0.51] | [Not estimable]
Table 3 summarises all complications reported in each of the studies included within this systematic review, including those which did and did not require re-operation.

The number of complications requiring re-operation in the REP group was 18 out of 98 cases (18.4%) and the number of complications requiring re-operation in the REC group was 20/112 (17.9%). The difference in re-operation rates between the two groups was not found to be statistically significant (\( p = 1.00 \)). The overall number of complications which required re-operation in all patients included in the study was 38 out of 210 (18.1%). The overall complication rate of all patients included in the study was 137 out of 210 (65%).

As would be expected, there were differences in the indications for re-operation between the two groups. In the REP group, there were six cases, where the implant was revised due to incorrect sizing and a further two cases of reported radial head prosthesis dislocations, though it was not confirmed within this paper [15] if these too were also revised. In the REC group, there are two reported cases of failed fixation and two cases of symptomatic non-union which required revision surgery.

The most commonly reported complications overall which did not require re-operation were arthrosis (35 cases) and heterotopic ossification (22 cases).

### Discussion

The radial head plays a critical role in the stability of the elbow and is an important secondary stabiliser against valgus loading and posterior translation [10, 19]. As a result, excision of the radial head is contraindicated in TTIE due to the high risk of associated complications including persistent instability, arthrosis and proximal migration of the radius [5, 17, 20]. Therefore, to restore radial head stability and minimise the risk of these complications when treating patients with TTIE, either REC or REP is recommended in addition to repair of the coronoïd fracture and LUCL [5–7, 10]. However, the issue of whether either of these methods results in superior outcomes compared to the other at present remains largely unanswered and there are currently relative few published studies which directly address this question.
Table 3  Summary of complications reported in the studies reported in the systematic review

| Author, year published | Complications requiring reoperations | Complications not requiring reoperations | Unspecified complications |
|------------------------|--------------------------------------|-----------------------------------------|---------------------------|
|                        | Replacement | Reconstruction | Replacement | Reconstruction |                                      |
| Watters (2014)         | 3 overstuffed prosthesis (implant revised) 4 contracture releases | 1 failed fixation 2 residual instability 1 contracture releases | 2 coronoid malunion | 8 mild arthrosis 3 moderate arthrosis 9 coronoid malunion 1 failed fixation failure of LUCL repair | 0 |
| Jeong (2010)           | 1 ulnar nerve release                   | 0                                      | 0                         | 2 heterotrophic ossification | 0 |
| Leigh (2012)           | 1 joint subluxation (implant revised) 1 deep infection | 2 symptomatic non-union 1 migration of a threaded Kirschner wire 2 unable to gain functional movement | 0 | 0 | 2 heterotrophic ossification |
| Pierrart (2015)        | NA                                   | NA                                     | NA                       | NA | NA | 2 wound dehiscence 1 dislocation of the humeroulnar joint 2 radial head prosthesis dislocations 1 radial head non-union 6 coronoid non-union 1 persistent dislocation 4 moderate arthritis 5 mild arthritis 11 heterotopic bone formation around elbow joint 6 grade 1 arthritis (Broberg Morrey) 4 ulnar neuropathy |
| Toros (2011)           | NA                                   | NA                                     | NA                       | NA | NA | |
| Chemama (2010)         | 1 severe pain on the lateral column (implant revised) 1 ulnocarpal impingement | 1 instability | 1 osteoarthritis | 0 | |
| Giannicola (2015)      | 2 open debridement due to stiffness 2 late FFS loosening and olecranon bursitis | 2 open debridement due to stiffness | 2 elbow instability 3 heterotopic ossification 1 sensory ulnar nerve neuropathy | 1 stiffness 1 instability 1 coronoid malunion 1 radial head malunion 1 coronoid non-union 2 heterotopic ossification | 0 |
| Zhang (2014)           | 0                                    | 1 infection needing surgical debridement and antibiotics | 0 | 1 ulnar neuropathy 1 radial non-union 2 heterotopic ossification | 8 grade 1 arthritis (Broberg Morrey) |
| Yan (2015)             | 1 stiffness due to overstuffing (implant revised) 1 Heterotopic ossification | 4 stiffness 2 Heterotopic ossification 1 failure of fixation radial head | 1 displaced coronoid fragment | 2 displaced coronoid fragment | 0 |

NA data unavailable/not specified
Leigh et al. [2] in their retrospective study of 23 patients comparing REC versus REP in the treatment of TTIE concluded that ‘comparable results can be obtained with repair or replacement of the radial head in this injury pattern in the short term’, but recommended REC ‘especially in younger patients’ despite identifying a higher re-operation rate in REC compared to REP. Similarly, Watters et al. [3] in their retrospective study of 39 patients identified no difference between the REP and REC group in terms of ROM and elbow scores. They did, however, find a statistically significant difference between the two groups in terms of post-operative instability, with 3/9 patients in the REC group having issues with instability compared with no patients in the REP group \((p = 0.0009)\). On the basis on this finding, the authors concluded that REP affords ‘the ability to obtain elbow stability with comparable overall outcomes when compared to ORIF’. The retrospective study by Yan et al. [17] of 39 patients (all of whom had Mason III radial head fractures) found that both ROM and elbow scores were statistically superior in the REP group compared to the REC group and, therefore, concluded that REP ‘might be a more effective approach to better managing a terrible triad of the elbow’ compared to REC.

This systematic review and meta-analysis found that there was no statistically significant difference in MEPS between TTIE managed with either REP or REC, with a generally good result being achievable irrespective of which method was used (mean MEPS 88.6 versus 88.5, respectively). In terms of ROM, no statistically significant difference was demonstrated between the two groups in terms of flexion, extension, pronation, and supination. There was no statistically significant difference found between the re-operation rate in the REP group and the REC group (18.4% versus 17.9%, respectively), though there were differences in the indications, as would be expected, with six patients in the REP group needing revision due to incorrect sizing and four cases in the REC group needing revision due to failure of fixation/symptomatic non-union. The overall complication rate for all patients with TTIE managed operatively was, however, found to be high at 65%. Despite this, surgical intervention remains warranted, as these injuries have previously been demonstrated to have very poor outcomes and have a propensity for pain, recurrent instability, and stiffness when managed conservatively [21].

There are issues specific to both treatment modalities. As observed in this study, ‘overstuffing’ can be a potential problem and correctly sizing the radial head prosthesis can be difficult with an associated learning curve in avoiding this complication. Overstuffing the radio-capitellar joint by as little as 2.5 mm has been demonstrated to significantly alter kinematics and joint pressures which can result in pain and stiffness [22]. The use of a modular prosthesis is, therefore, preferable, as it allows head and stem diameters and heights to be independently adjusted to achieve an optimal fit [2]. In instances, where REC is performed, an insecure fixation must be avoided, as the stresses across the radial head during the post-operative period may result in subsequent failure of fixation [2] and results may potentially be less favourable with comminuted radial head fractures involving three or more fragments [23].

There are weaknesses associated with this study. Data from 210 patients were included and a greater number would help increase the significance of the findings. A mean follow-up of 39.7 months entails any differences in outcome between the two groups which may potentially occur beyond this point will not have been assessed. It, therefore, does not provide sufficient time to observe late complications such as implant loosening which may cause deterioration in ROM and MEPS and potentially result in revision surgery. Eight of the nine papers included within the systematic review were retrospective with the deficiencies associated with studies of this nature.

As a result of the multi-faceted approach in treating TTIE operatively, there is inherently a large degree of heterogeneity in the data being analysed due to additional differences in the methods of treatment between the various studies other than the choice between REP and REC. These differences include the surgical approach utilised and method of fixation of the coronoid fracture and LUCL. These factors may all also potentially influence the observed outcomes and, therefore, make an exact, matched comparison hard to achieve.

We found a statistically significant \((p = 0.0001)\) higher proportion of patients with Mason III fractures in the REP group than in the REC group. Therefore, the results observed in this study may be influenced by the fact the group of patients receiving both REC and REP although similar, may be subtly different due to there being a greater percentage of patients who initially sustained higher energy injuries with more
communion in the REP group, thereby compromising comparison between the two treatment groups.

There is a risk of bias potentially affecting the evidence as a result of the complete absence of any available randomised trials that could be included within the study. There is also slight heterogeneity between studies as one of the studies lies outside the funnel plot for MEPS score (Fig. 7).

Despite these weaknesses, we feel that there is sufficient evidence from this study to conclude that no clear advantage has been demonstrated between the two treatment modalities in the management of TTIE in the literature, thus far. It, therefore, seems reasonable to advocate treating each case on its individual merits, as both methods have been demonstrated to provide good outcomes in the short term. However, given the current lack of long-term evidence on the longevity of REP for TTIE in what is in general a relatively young patient population (mean age 41.3 years in this study), we would suggest that REC should be performed in instances, where a satisfactory fixation is technically achievable. Further prospective, matched, randomised controlled trials as well as studies with longer follow-up are required to allow a better comparison between REP and REC in the management of patients with TTIE to be made and to clarify the specific indications for their use.

Conclusion

Comparable results with good outcomes in terms of functional scores and ROM can be achieved with both REP and REC, although the re-operation rate for both remains relatively high. Larger prospective, randomised studies are required to determine any differences in long-term outcomes between REP and REC in the treatment of patients with TTIE.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Ethical approval This article does not contain any studies with human participants or animals performed by any of the authors.

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References

1. RN H (1996) Fractures and dislocations of the elbow. In: Rockwood and Green’s fractures in adults, 4th ed
2. Leigh WB, Ball CM (2012) Radial head reconstruction versus replacement in the treatment of terrible triad injuries of the elbow. J Shoulder Elbow Surg 21(10):1336–1341
3. Watters TS et al (2014) Fixation versus replacement of radial head in terrible triad: is there a difference in elbow stability and prognosis? Clin Orthop Relat Res 472(7):2128–2135
4. Giannicola G et al (2015) Terrible triad of the elbow: is it still a troublesome injury? Injury 46 Suppl 8:S68–S76
5. Mathew PK, Athwal GS, King GJ (2009) Terrible triad injury of the elbow: current concepts. J Am Acad Orthop Surg 17(3):137–151
6. Pugh DM et al (2004) Standard surgical protocol to treat elbow dislocations with radial head and coronoid fractures. J Bone Joint Surg Am 86-A(6):1122–1130
7. McKee MD et al (2005) Standard surgical protocol to treat elbow dislocations with radial head and coronoid fractures. Surgical technique. J Bone Joint Surg Am 87(Suppl 1(Pt 1)):22–32
8. Chen HW, Liu GD, Wu LJ (2014) Complications of treating terrible triad injury of the elbow: a systematic review. PLoS One 9(5):e97476
9. Zeiders GJ, Patel MK (2008) Management of unstable elbows following complex fracture-dislocations—the “terrible triad” injury. J Bone Joint Surg Am 90(Suppl 4):75–84
10. Rodriguez-Martin J et al (2011) Outcomes after terrible triads of the elbow treated with the current surgical protocols. A review. Int Orthop 35(6):851–860
11. Ruan HJ et al (2009) A comparative study of internal fixation and prosthesis replacement for radial head fractures of Mason type III. Int Orthop 33(1):249–253
12. Motisi M et al (2017) Trends in management of radial head and olecranon fractures. Open Orthop J 11:239–247
13. Zhang C, Zhong B, Luo CF (2014) Treatment strategy of terrible triad injury of the elbow: experience in Shanghai 6th People’s Hospital. Injury 45(6):942–948
14. Chemama B et al (2010) Terrible triad injury of the elbow: how to improve outcomes? Orthop Traumatol Surg Res 96(2):147–154
15. Pierrart J et al (2015) Terrible triad of the elbow: treatment protocol and outcome in a series of eighteen cases. Injury 46(Suppl 1):S8–S12
16. Jeong WK et al (2010) Results of terrible triads in the elbow: the advantage of primary restoration of medial structure. J Orthop Sci 15(5):612–619
17. Yan M et al (2015) Radial head replacement or repair for the terrible triad of the elbow: which procedure is better? ANZ J Surg 85(9):644–648
18. Toros T et al (2012) The effect of medial side repair in terrible triad injury of the elbow. Acta Orthop Traumatol Turc 46(2):96–101
19. Jensen SL et al (2005) Elbow joint laxity after experimental radial head excision and lateral collateral ligament rupture: efficacy of prosthetic replacement and ligament repair. J Shoulder Elbow Surg 14(1):78–84
20. Lindenhovius AL et al (2007) Open reduction and internal fixation compared with excision for unstable displaced fractures of the radial head. J Hand Surg Am 32(5):630–636
21. Ring D, Jupiter JB, Zilberfarb J (2002) Posterior dislocation of the elbow with fractures of the radial head and coronoid. J Bone Jt Surg Am 84-a(4):547–551

22. Van Glabbeek F et al (2004) Detrimental effects of overstuffing or understuffing with a radial head replacement in the medial collateral-ligament deficient elbow. J Bone Jt Surg Am 86-a(12):2629–2635

23. Ring D, Quintero J, Jupiter JB (2002) Open reduction and internal fixation of fractures of the radial head. J Bone Jt Surg Am 84-a(10):1811–1815