REVERSE SHOULDER ARTHROPLASTY (C CHAMBERS AND E CRAIG, SECTION EDITORS)

Failed Reverse Shoulder Arthroplasty and Recommendations for Revision

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Abstract

Purpose of Review The most common complications warranting revision consideration in reverse shoulder arthroplasty (RSA) include instability and its associated causes: infection, periprosthetic fracture, and glenoid baseplate loosening. Management of complications can be challenging and the nuances of treatment are still being elucidated. The focus of this paper is to review the treatment of the failed RSA and discuss evidence-based recommendations for revision.

Recent Findings The most common complications requiring revision RSA are instability and infection. The causes for instability can be subdivided into three main subcategories: loss of compression, loss of containment, and impingement. Loss of compression is further broken down into 6 subcategories revolving around abnormal prosthesis positioning, undersized prostheses, or intrinsic soft-tissue tension loss leading to instability. Periprosthetic infection can also lead to instability, yet the most appropriate management for infected RSA remains controversial.

Summary Restoring stability by maximizing deltoid and soft tissue tension while avoiding impingement revolves around three basic methods: (1) lateralizing and/or upsizing the glenosphere to an inferior position on the glenoid, (2) use of a more constrained polyethylene insert, and (3) distalizing the humerus by increasing the polyethylene thickness and/or the thickness of the humeral tray. Management of periprosthetic joint infection can be performed in one-stage, two-stage, or "three-stage" procedures all showing good outcomes with two-stage procedures being the most commonly performed. However, persistent positive culture with propriobacterium acnes can occur in up to 25% of cases. In order to limit the associated morbidity from failed revision reverse shoulder arthroplasty, continued research on best management of associated complications is warranted.

Keywords Reverse shoulder arthroplasty \cdot Reverse shoulder arthroplasty complications \cdot Revision reverse shoulder arthroplasty \cdot Reverse shoulder arthroplasty instability \cdot Shoulder periprosthetic joint infection

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Introduction

Osteoarthritis is a common degenerative condition of the glenohumeral joint with an estimated prevalence between 4 and 26% [1]. Reverse shoulder arthroplasty (RSA) is preferred in patients with osteoarthritis of the shoulder and significant rotator cuff arthropathy as it provides a greater fulcrum for the deltoid to assist in abduction than anatomic total shoulder arthroplasty [2–4, 5•, 6]. Documented complication rates range from 7 to 48% with a recent review citing an overall complication rate of 15% [7–9]. The most common complications leading to revision include instability or dislocation and its associated causes (Table 1), infection, periprosthetic fracture, and glenoid baseplate loosening [7, 10••, 11]. Management of complications can be challenging, and there is no consensus on the best treatment practices. The focus of

 Table 1
 Classification of instability following reverse shoulder arthroplasty [10••]

Loss of compression	Undersized implants
	Loss of deltoid contour
	Loss of humeral height
	Subscapularis deficiency
	Acromial/scapular fracture
	Deltoid dysfunction
Loss of containment	Mechanical failure
	Alteration of depth/radius ratio
Impingement	Soft tissue or bony impingement
	Prosthetic malalignment
	Body habitus

this paper is to review the treatment of the failed RSA and discuss evidence-based recommendations for revision.

Biomechanics of Reverse Shoulder Arthroplasty

A clear understanding of the unique biomechanics of RSA is important for managing complications. From a biomechanical perspective, both the native shoulder and anatomic TSA work similarly to prevent instability through compressive forces of the rotator cuff equal to 200 N at 50° abduction [12]. After RSA, the arm is lengthened by approximately 2.5 cm (Fig. 1), which compensates for rotator cuff deficiency by increasing deltoid tension [2–4, 5•]. While vital for stability, overtensioning the deltoid defined as > 15 mm by Lädermann et al. should be avoided. Acromial and scapular stress fractures as well as deltoid degeneration can arise and are difficult to manage during revision RSA due to an inability to adequately tension the deltoid [4, 5•, 10••, 11, 13••, 14, 15].

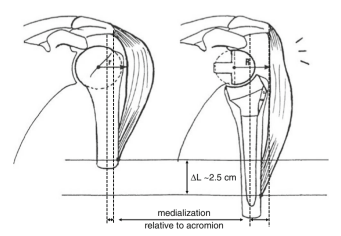


Fig. 1 Image adapted from Boileau et al. showing the medialization and lowering of the humerus in RSA compared with the native shoulder which increases deltoid tensioning and compressive forces across the prosthesis components [9]

Instability

Instability after RSA is the most common complication of RSA with reported incidence ranging from 0.5 to 9% [11, 16–30]. The initial evaluation for an unstable RSA is an appropriate history, physical examination, and radiographic analysis, including full-length humeral radiographs to evaluate for humeral shortening [13••]. Attempted closed versus open reduction and temporary immobilization for 6 weeks has been proposed for the management of first-time dislocations [31]. Teusink et al. reported a 62% success rate in 21 patients who underwent closed reduction for dislocation of RSA with comparable outcomes to operative revisions [31].

For recurrent instability, Abdelfattah et al. recently proposed a treatment-derived classification as seen in Table 1 [10••]. The classification system broke up the causes of instability into three main mechanisms of (1) loss of compression, (2) loss of containment, and (3) impingement. These three mechanisms are further subdivided, and the evidence behind each category will be described.

Loss of Compression

Loss of compressive forces to maintain stability of the joint can be due to (1) undersized implants, (2) loss of deltoid contour, (3) loss of humeral height, (4) subscapularis deficiency, (5) acromial/scapular fracture, and (6) deltoid dysfunction. This loss of compression can result in laxity of prosthetic components, which can lead to component gapping and subsequent instability or dislocation [31].

Loss of Compression: Undersized Implants

Increasing deltoid tension and compression across the shoulder predominantly revolves around three basic methods for increasing stability: (1) lateralizing and/or upsizing the glenosphere, (2) use of constrained polyethylene insert, and (3) distalizing the humerus by increasing the polyethylene thickness and/or the thickness of the humeral tray [13••, 14]. It is seldomly required to explant a well-fixed humeral stem or baseplate during initial revision even if implant position is not optimal, unless there is excessive humeral shortening or humeral medialization [13••, 33].

For an unstable RSA with less than 15 mm of humeral shortening, Chae et al. suggested that the primary problem was undersized implants and recommended the use of thicker polyethylene liners, a metallic spacer, or placement of a larger glenosphere [13••, 33]. Clinical outcomes with use of this cutoff are promising. Boileau et al. found that 11 of 16 patients undergoing revision RSA for instability showed evidence of humeral shortening prior to revision [33]. In their study, 3 patients of the 11 with evidence of humeral shortening had

humeral shortening < 15 mm. These patients underwent revision with a metallic spacer and a thicker polyethylene liner resulting in "restoration of contralateral humeral length and a stable shoulder" though no specific outcome measures for this sub-cohort of patients were included [33]. Cheung et al. also demonstrated good patient satisfaction and moderate to good post-operative ASES scores in 5 patients who underwent revision RSA with polyethylene exchange [11].

Another metric used to assess implant size in Chae et al.'s approach to instability was humeral medialization [13••, 17, 33]. A biomechanic study examining 6 RSAs implanted in fresh frozen cadaveric upper extremities showed a direct correlation between increased force needed for anterior dislocation and increased glenoid lateral offset from 0 to + 15 mm [34]. For unstable RSAs with less than 15 mm of humeral medialization, Chae et al. hypothesized that undersized implants were the root cause of instability, and recommended the use of a larger glenosphere with or without additional lateralization [13••, 33]. Both implant stability and clinical outcome scores have shown improvement with a combination of upsized glenospheres with or without glenoid lateralization and adding a constrained liner.

With regard to liner constraint, most systems use semiconstrained liners but high mobility (lower constraint) and constrained liners are options which vary the socket depth as seen in Fig. 2. Some systems will alternatively elevate the lip angle from 60 to 65° in their constrained liners [35]. Constrained liners have a deeper concavity and higher peripheral rim theorized to provide more intrinsic stability to the construct at the cost of higher articular contact stresses and decreased range of motion [36]. Biomechanical models have supported this stability claim with use of a more constrained humeral socket showing increased force to dislocate of 140.8 N (88.0%), 109.6 N (66.3%), and 70.5 N (35.9%) for superior, posterior, and anterior loading, respectively [37]. However, cadaveric studies comparing standard-, low-, and high- (retentive) polyethylene liners show no difference in joint load during active abduction with small but significant differences in passive external rotation between low- and high-constraint inserts ($57^{\circ} \pm 26^{\circ}$ and $51^{\circ} \pm 27^{\circ}$ respectively) [38]. Small cohort clinical studies have shown good improvement in patient reported outcome scores and range of motion without recurrent instability following revision RSA with

constrained liners [39]. Constrained inserts should be used judiciously in the management of patients during revision for instability given their negative effect on shoulder range of motion $[13^{\bullet\bullet}]$.

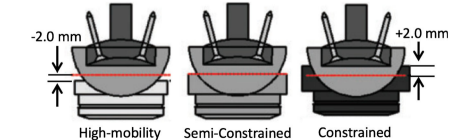
Loss of Compression: Loss of Humeral Height or Deltoid Contour

Significant loss of humeral height (> 15 mm), excessive medialization of the humerus (> 15 mm), and loss of deltoid contour from proximal bone absorption of the tuberosities present additional challenges to revision that may warrant full revision of either the humeral or glenoid components with possible use of bone allograft to restore the deltoid wrapping effect [13••, 17, 40, 41]. In Boileau et al.'s analysis of 11 of 16 patients undergoing revision RSA for instability with evidence of humeral shortening, 8 patients had shortening > 15 mm and subsequently underwent removal of prosthesis with reimplantation of a longer stem with good functional improvement [17].

The use of prosthesis-proximal humerus bone allograft (Fig. 3) has also been shown to both relieve pain and improve function in patients with significant humeral height or proximal bone resorption of the tuberosities [40, 42, 43]. Chacon et al. evaluated the use of prosthesis-proximal humeral bone allograft in 25 patients with a mean humeral height loss of 53.6 mm who underwent revision RSA with minimum 2-year follow-up [40]. They found significant improvement in average clinical outcomes and good incorporation of the allograft in the diaphyseal region in 76% of patients [40].

Management of excessive medialization (> 15 mm) can be similarly approached by use of a larger glenosphere with lateral offset. If implants alone are unable to achieve adequate lateralization, removal of the baseplate and placement of bone graft under the glenoid baseplate can further lateralize the glenoid construct $[13 \cdot \cdot \cdot]$. Despite computer-simulated models showing substantially increased muscle tension with 10-mm bone lateralizing glenoid bone graft, research of its use is limited and warrants further investigation [41].

Fig. 2 Image adapted from Abdulla et al. Socket depth variations in high mobility, semiconstrained, and constrained liners [2]



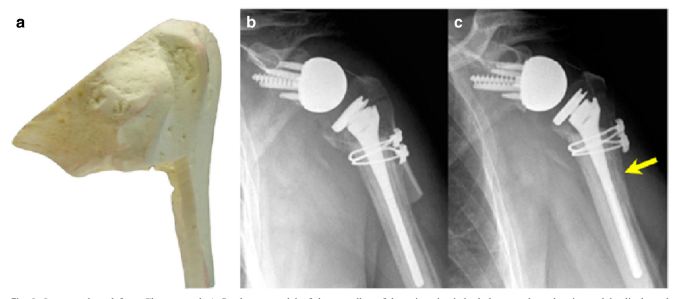


Fig. 3 Images adapted from Chacon et al. A Sawbones model of the prepared proximal humeral allograft (a). Immediate post-operative (b) and last available radiographs (c) demonstrating incorporation at the

allograft-bone junction in both the metaphyseal region and the diaphyseal region (arrow) [40]

Loss of Compression: Subscapularis Deficiency

The role of the subscapularis tendon in providing stability for RSA has been heavily debated. Biomechanical studies have demonstrated improved stability of the joint with subscapularis repair while clinical studies are mixed with some showing no significant difference in complications, dislocation, range of motion, strength and patient reported outcome scores in patients undergoing subscapularis repair vs tenotomy [21, 26, 44, 45]. While these studies show low rates of instability regardless of repair, other clinical studies display a different picture. Trappey et al. reported that patients with an irreparable subscapularis tendon had a 12% rate of instability compared with less than 1% in patients with a repairable subscapularis tendon [46]. The relative risk of post-operative dislocation has been reported to be 1.90 [95% CI 1.61-2.23] after RSA in patients with an irreparable subscapularis tendon compared with those with a repaired tendon [25]. Most recently, Cheung et al. showed that successful subscapularis repair was independently associated with a decreased odds of postoperative instability 2 years after RSA [11]. Continued analysis of the role of the subscapularis tendon is required given the significant controversy that remains in the literature.

Loss of Compression: Acromial/Scapular Fractures and Periprosthetic Fractures

Compressive forces are vital for maintaining joint stability. Unfortunately, excessive tensioning of the deltoid can lead to acromial and scapular stress fractures which have a prevalence of 3.1-10% in patients undergoing RSA [5•]. The

management of these fractures is still debated. There have been variable results following ORIF of acromial and scapular stress fractures, including high rates of malunion or nonunion, and decreased functional outcomes [5•]. In a survey of 54 orthopedic surgeons, Hamid et al. found that 75% of surgeons treat acromion fractures conservatively, 22% with ORIF, and 3% with revision RSA [47]. Non-operative management of acromial and scapular spine fractures consists of shoulder immobilization with activity modification and cessation of physical therapy for at least 6 weeks [5•]. Union rates for non-operative management of acromion and scapular fractures range from 50 to 57% with good improvement in clinical outcomes compared with baseline [5•,32, 48, 49]. To determine those that may benefit from operative management, Crosby et al. developed a classification system for the management of scapular fractures that algorithmically decides treatment based on fracture location (Fig. 4) [15].

Non-operative treatment is recommended for type I fractures of the anterior acromion [15]. Type II fractures are generally associated with varying severities of AC joint arthrosis which is thought to contribute to the stress fracture due to the inability of the stiff AC joint to dissipate forces across the acromion [15]. Therefore, with stable type II fractures, Crosby et al. recommend management with AC joint resection [15].

Unstable type II and all type III fractures involve more of the deltoid origin which increases risks for malunion or nonunion and worsening deltoid function. For this reason, ORIF is more heavily considered with improved clinical outcomes following rigid plate fixation compared with tension band fixation [5•, 50, 51]. Camarada et al. and Rouleau et al.

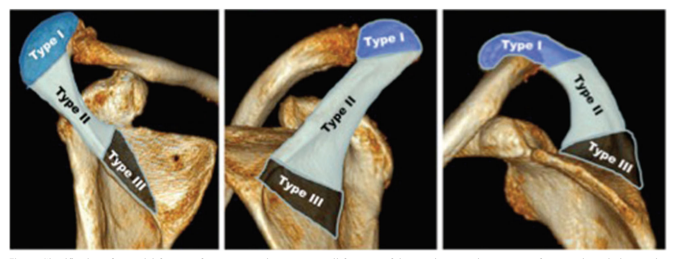


Fig. 4 Classification of acromial fractures from Levy et al. Type I—small fractures of the anterior acromion; type II—fractures through the anterior acromion just posterior to AC joint; type III—fractures of the posterior acromion or scapular spine [52]

demonstrated fracture union and good clinical outcomes with the use of a mesh plate and perpendicular 90/90 small fragment locking plate configurations for operative treatment of displaced scapular spine fractures [53, 54]. Despite these promising results, this classification system has been shown to have mixed inter-observer reliability [5•, 52, 55]. Nonoperative management should still be considered for all fracture types as there is limited evidence to show a clinically significant decreased time to union or improved clinical outcomes compared with non-operative treatment [5•].

Loss of Compression: Deltoid Dysfunction

Deltoid dysfunction can be described as a notable laxity or clinical instability with no other obvious cause, and a relative oversizing of implants [10••]. Deltoid dysfunction can arise from axillary nerve palsies, cervical radiculopathy, or poor muscle quality from fatty infiltration, rupture, or atrophy [10••]. These cases are often seen after multiple revisions and are challenging to manage with the highest recurrent rates of instability [10••]. Management techniques remain limited as this classification subcategory currently remains more of a diagnosis of exclusion.

Loss of Containment

Loss of containment is the failure of the prosthetic articulation which allows for arm elevation. It is predominantly caused by eccentric inferior or posterior polyethylene wear that can be result of prosthesis design, progressive alteration in deltoid tensioning, or chronic impingement with the scapular border [10••, 56–58]. The mainstay of treatment for loss of containment is polyethylene exchange with standard or retentive liners. The design of RSA is thought to produce a greater amount of polyethylene wear as compared with anatomic shoulder arthroplasty due to the larger surface area of contact. The definition of significant wear is still under investigation [56]. Computational models by Terrier et al. predicted an average polyethylene wear of 44.6 mm³ in 1 year which was four times the anatomic model wear of 8.4 mm³ annually [59]. Clinical studies have not yet supported this difference. In a retrieval analysis of 7 RSAs undergoing revision at a mean of 1.9 years following implantation, Day et al. found an average wear of 2.1 mm (range 0.1–4.7 mm) which was less than suggested by computational modeling [56].

Impingement

Impingement is caused by an obstruction of the prosthetic articulation due to tuberosity malunion from fracture, heterotopic ossification, prosthetic malalignment, or large body habitus [10••]. These physical obstructions can cause the prosthetic articulation to be levered out of place. The management of this condition depends on adequate exposure to remove impinging soft tissue and bone while simultaneously upsizing the glenosphere to provide a larger arc of motion with or without use of a more constrained polyethylene liner [10••]. It is important to expose the inferior glenoid which can have scar tissue or heterotopic bone causing instability and impingement [13••, 14].

Scapular notching from prosthetic malalignment can also cause direct mechanical impingement of the humeral bone or humeral prosthesis of the inferior scapular neck. Increasing the neck shaft angle places the polyethylene cup in a more horizontal position and has been shown to increase notching-related impingement. A recent systematic review comprising over 2000 RSAs showed the rate of scapular notching was 2.83% for those with a 135° prosthesis and 16.8% for those with a 155° prosthesis though no differences in dislocation rate were noted [60]. Use of a lateral off-set and

inferior positioning of the glenosphere have also been recommended and shown to decrease the incidence of scapular notching [12, 14]. Holcomb et al. recommended adding a 15° inferior tilt to the glenoid rim to limit notching and maximize compressive forces; however, more recent data has shown no clinical benefit of inferior tilt in reducing scapular notching [13••, 61–63].

Though rare, it has been reported that excessive retroversion of the humeral component can lead to abutment of the prosthetic humerus against the anterior glenoid neck with internal rotation [10••]. Care should be taken if revision of humeral components is necessary to restore $10-20^{\circ}$ of humeral retroversion which is comparable with the anatomic shoulder and has been found in cadaveric studies to cause the least inferior impingement [64].

Periprosthetic Joint Infection

Periprosthetic joint infection (PJI) has a relatively low incidence ranging from 0.80 to 1.46% though is a significant burden on the medical system with median hospitalization cost of \$20,007.87 in 2011 [65]. Diagnosis of infection can be challenging given the indolent nature of common infecting organisms and lower efficacy of commonly used diagnostic markers [66]. A standard work-up should include a complete blood count (CBC), erythrocyte sedimentation rate (ESR), Creactive protein level (CRP), and aspiration with cultures. ESR and CRP have a reported sensitivity of 16–32% and 42–63% respectively in the diagnosis of shoulder PJI [66, 67].

The consensus diagnostic criteria (Tables 2 and 3) for PJI were established by the Musculoskeletal Infection Society (MSIS) and remain the most widely used criteria for diagnosing infection [66, 68••, 69]. Recently, synovial IL-6 has also been used to assist in diagnosis of PJI with a reported sensitivity of 87% and specificity of 90% when compared with alternative PJI diagnostic criteria [70–74]. After diagnostic confirmation, treatment with one-stage, two-stage, or "three-stage" revision is still being debated [70, 71].

Both one- and two-stage procedures have been proposed for the management of infected joint arthroplasty. One-stage management includes complete removal of components, radical excision of infected tissue with irrigation and debridement, and re-implantation of components with antibioticimpregnated cement for humeral fixation [70, 71]. Twostage management includes complete implant removal and placement of an antibiotic spacer with a period of IV antibiotics. The duration of IV antibiotics has varied from 10 days to 3 months depending on patient response [70, 71]. A two-stage protocol for the management of infected joint arthroplasty is standard of care for hip and knee PJI and generally considered the most accepted treatment algorithm for management of shoulder PJI [68••, 74].

Despite two-stage management being widely performed, a recent systematic review by George et al. of 6 one-stage revision studies (n = 75) and 13 two-stage revision studies (n = 142) found no significant difference in eradication rates of 94.7% and 90.8%, respectively. They also found significantly better clinical outcome scores after one-stage revision (mean Constant score = 51) compared with two-stage revision (mean Constant score = 44). One limitation acknowledged by its authors is that the study did not account for differences in patient selection, and that the vast majority of studies failed to describe the indications for their treatment [75•].

A three-stage protocol has also been described. Following explanation of implants, placement of an antibiotic spacer and a 6-week course of antibiotics, Zhang et al. described an intermediate stage open biopsy, to confirm eradication of infection, prior to the second stage of a two-stage revision for management of shoulder PJI [74]. In their study, 22% of patients had evidence of persistent infection following an open biopsy, which were treated with subsequent rounds of I&D prior to definitive shoulder arthroplasty. Propionibacterium acnes was the most common bacteria found in 75% of patients with persistently positive cultures. Utilizing this three-stage process, all 18 patients included showed no signs of recurrent infection at 24 months with an average ASES score of 71 [74]. The management of prosthetic joint infections is still controversial with varying methods outlined in the literature. Surgeons must take multiple factors into account when determining treatment protocols including patient comorbidities, the risk of missing subclinical indolent infections,

Table 2	Definition	of peri	prosthetic	joint	infection	adapted	d from	MSIS	definition	of PJI [69	
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Major criteria*	Two positive periprosthetic cultures with phenotypically identical organisms
	A sinus tract communicating with the joint
Minor criteria*	Elevated serum C-reactive protein AND erythrocyte sedimentation rate
	Elevated synovial fluid white blood cell (WBC) count OR ++ change on leukocyte esterase test strip
	Elevated synovial fluid polymorphonuclear neutrophil percentage (PMN%)
	Positive histological analysis of periprosthetic tissue
	A single positive culture

*PJI is present when one of the major criteria exists or three out of five minor criteria exist

Criterion	Acute PJI (< 90 days)	Chronic PJI (> 90 days)		
ESR (mm/h)	(mm/h) No threshold determined			
CRP (mg/L)	100	10		
Synovia white blood cell count (cells/µL)	10,000	3000		
Synovial Polymorphonuclear (%)	90	80		
Leukocyte esterase	+ or ++			
Histological analysis	> 5 neutrophils per high power field (H	> 5 neutrophils per high power field (HPF) in at least 5 HPFs		

longer hospital stays with more aggressive treatment, and the risk of multiple operative interventions.

Periprosthetic Humerus Fracture

Periprosthetic humerus fractures can occur intraoperatively and post-operatively. Post-operative fractures have been reported to have a prevalence of 1.0-3.0% [76•]. A classification of periprosthetic humeral fractures has recently been proposed that takes into account the type of prosthesis, location of fracture, type of glenoid resurfacing, quality of the rotator cuff, height of the tuberosities, and whether the prosthesis was stable or loose [76•, 77]. Figure 5 shows the portion of this classification system focused on periprosthetic fractures of the RSA prosthesis. Similar to the Vancouver classification for periprosthetic fractures of the hip, fractures of the proximal stem are more stable and can be treated conservatively while fractures within the stem metaphysis or diaphysis are more likely unstable and should be treated operatively [76•, 78]. Unstable fractures are addressed with revision to a longer stem

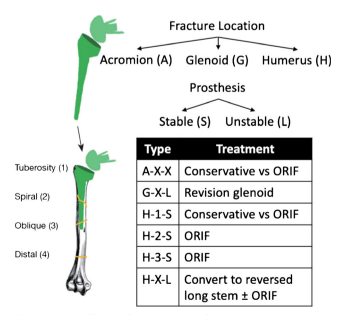


Fig. 5 Kirchhoff classification system for periprosthetic humerus fractures [77]. Image adapted from Gebrelul et al. [76•]

with or without ORIF for further stability of the fracture [76•, 79].

Kirchhoff et al. did a validation of this algorithmic approach with 8 patients undergoing revision RSA (4 ORIF, 2 ORIF with augmentation, and 2 long stem humeral component implantation) all with good radiographic and clinical outcomes at 3 and 12 months post-op [77]. Overall union rate after surgery for periprosthetic humerus fractures is high, with one series reporting 97% union rate in 36 patients treated either with revision arthroplasty or ORIF. In the ORIF group (n = 17), fractures healed at an average of 6.8 months [80].

Glenoid Baseplate Loosening

With the initial RSA devices, inadequate fixation coupled with long lever arms led to failure rates between 11.7 and 40% [14, 23, 81]. The transition to the use of locking screws in the glenoid baseplate has significantly improved these outcomes with subsequent analysis using large diameter locking screws and an inferior tilt to the glenoid baseplate showing a 0.5% baseplate failure rate [14].

Scapular notching has also been theorized to play a potential role in baseplate loosening though more recent studies have disputed this role [14, 63, 82–85]. Using multiple regression analysis to analyze factors associated with aseptic glenoid baseplate in 202 primary or revision RSAs, Bitzer et al. found only use of peripheral non-locking screws and bone graft for glenoid bone defects were associated with baseplate failure while scapular notching, glenosphere center-of-rotation offset, patient age, and sex were not [82]. Though the rates of recurrent loosening after RSA with bone graft are mixed, ranging from 0 to 13.6%, it does remain an option for significant glenoid loss leading to < 50% baseplate coverage, a cut-off past which micromotion significantly increases [82, 86–89].

Conclusion

Reverse shoulder arthroplasty is a commonly performed procedure though complications of instability, infection, periprosthetic fracture, and glenoid baseplate loosening can necessitate revision. Adequate clinical and radiographic analysis of the patient as well as understanding of implant design, shoulder anatomy, shoulder biomechanics, and procedural approach is needed to help manage these challenging complications. Though there have been multiple studies suggesting treatment strategies to address each of these causes of failure, there is still no consensus on a standard treatment protocol. Surgeons managing these complications should have a good understanding of treatment options and outcomes to appropriately counsel their patients.

Compliance with Ethical Standards

Conflict of Interest Alexander R Markes and Edward Cheung declare that they have no conflict of interest. C.Benjamin Ma reports research support from Zimmer, Histogenics, Samumed and Consultancy fees from Stryker, Zimmer, Conmed, Valeris outside of the submitted work.

Human and Animal Rights and Informed Consent This article does not contain any studies with human or animal subjects performed by any of the authors.

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