Review Article

A Critical Review on Prosthetic Features Available for Reversed Total Shoulder Arthroplasty

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Reversed total shoulder arthroplasty is a popular treatment in rotator cuff arthropathy and in displaced proximal humeral fractures in elderly patients [1–13]. In 2016, this popularity is expressed by not less than 29 models of commercially available designs (Figure 1).

Although these modern generations of the reverse shoulder prosthesis vary in specific design details, they continue to adhere to Grammont’s core principles [14].

In 1987, Grammont et al. [14, 15] introduced two major innovations in the reverse prosthesis: notably a large glenoid hemisphere with no neck and a small almost horizontally inclined (155 degrees) humeral component covering less than half of the hemisphere.

The main biomechanical advantages of this reverse prosthesis according to Grammont’s concept are as follows: (1) the large ball offers a greater potential arc of motion and more stability than a small ball, (2) the small lateral offset (absence of neck) places the center of rotation directly in contact with the glenoid surface and reduces the torque at the point of fixation of the glenoid component, (3) medializing the center of rotation recruits more of the deltoid fibers for elevation or abduction, and (4) lowering the humerus increases tension on the deltoid. These biomechanical properties may lead to better functioning of the deltoid by an increase of its lever arm and moment of action, compensating for the lack of a functional rotator cuff [14–16].

However, an important limitation of this nonanatomical prosthesis is its inability to restore active internal and external rotation. This is caused mainly by design limitations of the prosthesis [17, 18], producing mechanical impingement and malfunctioning of the rotator cuff remnants [16, 19–21]. It can also be explained by the slackening of the remaining external rotators due to the medialization of the center of rotation [22]. This is why a prosthesis with a built-up lateralized center of rotation exhibits a less weakened external rotation [23, 24]. Another way to overcome this limitation can be found in certain surgical techniques and prosthetic designs creating a more lateral position of the humerus to increase the deltoid wrapping resulting in a better tension in the anterior and posterior fibers [25, 26].

A second prosthetic limitation of this reversed principle rises from its hinged rotation (the humeral component rotates around the glenosphere) instead of a spinning rotation (the humeral head rotates on the spot) as seen in an anatomical setting. This type of rotation requires more room, because without it, a conflict between the humeral and glenoid parts can occur. Best known is the scapular notching in which the humerus is in conflict with the infraglenoid tubercle [16, 18, 22, 27, 28]. This mechanical impingement also exists.
in the transverse plane of the body, thereby limiting the range of external and internal rotation and possibly leading to mechanical prosthetic failure when the tuberosities bump against the glenoid [17, 29, 30].

The aim of this review is to gather some of the existing literature on the different prosthetic parameters that can influence these biomechanics and kinematics of the reversed shoulder arthroplasty. The differences are to be found at the level of the baseplate, glenosphere, polyethylene, or humeral component.

2. Baseplate Options

A baseplate can be oval or circular (Figure 2). For circular baseplate the radius is between 25 mm and 29 mm [31, 32]. Oval baseplates are 25 mm over 34 mm. There even are oval base plates available with an inferior extension placing a protective resurfacing shield over the critical notching part of the scapula [33].

Roche et al. tested, in vitro, the fixation strength of 4 generic baseplates, attached to a low-density polyurethane substrate. They suggested that oval baseplates (25 mm × 34 mm) show better fixation characteristics than circular ones (25 mm × 25 mm) [34]. A round base plate, on the other hand, has the advantage to simplify the surgical technique because a reamer with a smaller diameter can be used and the longitudinal axis of the glenoid does not have to be defined.

The backside of the baseplate can be flat or convex (Figure 2) and as a consequence flat and convex reamers can be used to prepare the glenoid. Flat reaming will remove more bone than convex reaming in uniconcave glenoids. In contrast, flat reaming removes less bone than convex reaming in biconcave glenoids. However, this difference is minimal [35]. This fact might be important in osteoporotic bone.

Other differences can be found in terms of preparing the glenoid. There are systems with pin-guided reamers, as well as systems using a nipple-guided technique. A recent study showed that both techniques are equally accurate [35]. Further, a reduced diameter of this reamer would facilitate the reaming process, although scientific evidence is not yet available for this.
Primary stability can be achieved with a screwed, keeled, single pegged, or double pegged base plate. There is yet no scientific evidence for a difference in stability or fixation between these different types of base plates. However, it can be assumed that baseplates with a central screw have better primary stability than pegged or keeled ones and that the lesser the bone is removed, the lesser the glenoid is weakened.

Regarding the shape of the peg, the literature shows us that a conical peg with hydroxyapatite coating provides the best initial stability [36, 37].

All current baseplates offer the possibility of positioning extra screws for fixation. These screws can be locking or nonlocking screws. There are no studies published that promote the use of variable angle locking screws, although this does seem to be useful for fixation of the baseplate. James et al. investigated the number of screws needed for initial stability [38] and decided that only two locking screws provide sufficient stability and extra screws have no added value. These extra screws become more important when the depth of the central peg anchorage is reduced. If possible, four metaglene screws should be used in these cases of uncontained bone loss to guarantee the highest stability [39].

For secondary stabilization, the coating is responsible for the osseous ingrowth of the base plate. A difference can be made between regrowth of bone around or into the prosthesis.

This latter form can be expected to be more stable but may complicate potential revision surgery in the future.

Finally, there are also augmented baseplates, specially developed for bony defects of the glenoid. These should make it possible to place the baseplate in a correct position, ideally perpendicular to the scapular plane, even in very difficult cases [40].

For these difficult cases, base plates with a long peg are available. If necessary these options can all be combined with bone grafting to overcome bony defects.

It is clear that proper preoperative planning, with determination of the size of the needed augmentation, is necessary.

### 3. Glenosphere Options

Several different morphologies of the glenosphere can be found. The glenosphere may be designed as half a sphere, but it can also be more or less than half this sphere. Being less than half a sphere, it will facilitate the assembly and the surgical procedure. However, a glenosphere of more than half a sphere will allow a lateralization of the center of rotation. This in turn facilitates the function of the remaining rotator cuff [23, 26, 41]. This morphology of the glenosphere determines the lateralization of the center of rotation of the joint. When a convex base plate is used in combination with a half-spherical glenosphere there will be a lateralization of the center of rotation. However, when the aim is to place the center of rotation in the plane of the glenoid, one can combine a convex base plate with a glenosphere that is smaller than half a sphere [28] (Figure 3).

Further, there are also eccentric glenospheres [42] that are placed in a lowered, off centered position (Figure 4). This should reduce the incidence of scapular notching but there will be a greater stress on the baseplate in this position with a higher probability of loosening [43, 44].
Finally, glenospheres with an inferior extension are available. This extension could prevent inferior impingement. In a trade-off, it has the disadvantage that more bone needs to be removed for its placement, and, again, the off-axis forces will create greater stress on the baseplate and bigger probability of loosening [43] (Figure 4).

For the size of the glenosphere it has been shown that a larger glenosphere increases the range of motion [45], assuming that a full capsular release was done so no posterior capsule remnant interferes with the internal rotation [46]. A disadvantage of a larger glenosphere is that it complicates the surgery because it is technically more difficult to put in place. Gerber et al. [47] showed in laboratory environment that reverse shoulder prostheses with small glenospheres would be more stable. In vivo, however, stability of the prosthesis is a multifactorial concept. Deltoid function, localization of the center of rotation, stiffness of the soft tissues, and the size of the glenosphere contribute to the stability of the prosthetic joint [47].

Although a biomechanical study shows that increasing the glenosphere diameter significantly increases the joint load and deltoid force [46], the clinical impact of these changes is presently unclear. Finally, it is documented that a larger glenosphere is the best way to prevent inferior scapular notching because of the prosthetic bony overhang [27].

Inferior tilting of the glenosphere is also known to help preventing scapular notching [48–50]. Following this principle, there also exists a glenosphere with a built-in inferior inclination of ten degrees. This configuration should cause less impingement, though this has not yet been proven. This varus-tilt also ensures that less subchondral bone must be removed at the glenoid when a slight varus position is the goal. If a built-in varus-tilt is implanted, the surgeon needs to realize that this lateralizes the center of rotation and thus increases the loads on the glenoid component [25].

There are a few ways to fix the glenosphere onto the baseplate: historically there were bad experiences with threaded glenospheres [16]. Very often loosening was seen after time with this type of fixation. Today most manufacturers have a morse taper. As this connection is made in vivo, it is important to avoid interposition of soft tissues. Disengagement of the glenosphere is, when using the correct technique, fortunately not frequently seen (1.7%) [51]. The use of a central screw should ease the placement of the glenosphere in the optimal position and can be used without damaging the humeral polyethylene [52].

Regarding the material of the glenosphere the surgeon has two options: all-polyethylene or polished Cr-Co-Ni alloy (Figure 4). Both materials show similar wear, so they are equally valid options [53–55]. A polyethylene glenosphere combined with a metal humeral inlay has the advantage that it creates less polyethylene debris when scapular notching would occur.

Theoretically, this will induce less active osteolysis [53–55].

4. Polyethylene Options

Regarding the polyethylene insert of the humeral component, several variations can be found. It is important to realize that the stability of the prosthesis depends on the amount

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**Figure 4:** Different designs of glenospheres: from (a) to (d) 36 mm concentric, 36 mm eccentric, 44 mm polyethylene concentric glenosphere, and 44 mm polyethylene eccentric glenosphere [43]. Note the inferior extension to prevent impingement.
of surface of the glenosphere that is in contact with the polyethylene inlay [47, 56].

Some companies make a distinction between an inlay with minimal contact surface (high-mobility) and intermediate and maximal contact (constraint, retentive). The latter can be used in the event of instability of the prosthesis. Additional stability afforded by retentive liners should be balanced against the potential for increased wear and the potential for subsequent polyethylene wear-induced aseptic loosening [57, 58].

With a smaller contact surface, there will be less stability, but the range of motion will increase. A reduced depth of the inlay also ensures a smaller chance of notching. It has been shown that a reduction of 3 mm in the depth of the polyethylene inlay results in a gain of range of motion of twelve degrees [27]. A disadvantage of this is, again, the decreased stability of the joint.

The thickness of the insert can also differ to help achieve optimal stability and lateralization but one should be careful not to overstuff the joint creating negative effects on deltoid force and joint loading [26]. There is interadaptability available so that most sizes of humeral components can be combined with most sizes of glenospheres.

There are also different shapes of inlays on the market. Knowing that inferior rim damage is the predominant cause of polyethylene wear and that this wear can induce mechanical loosening of the glenoid component [59], it seems logical that a horse shoe shaped inlay has an advantage over a circular one (Figure 5), although this has not yet been proven [60]. It is also possible to choose a wedged inlay with a lower medial edge theoretically reducing the likelihood of notching (Figure 5).

5. Humeral Component Options

The humeral component has a metaphyseal inclination. This was for the original Grammont prosthesis 155 degrees, instead of the anatomical 135 degrees, and was used in most designs. However, the introduction of the platform systems that allow a conversion from an anatomical to a reverse prosthesis opens up the discussion concerning the optimal inclination.

A reduction of the inclination to 135° yields a gain in adduction and reduces the risk of notching. When 135° is chosen in an onlay-configuration, it also lateralizes the humerus, which optimizes the muscle tension and range of motion [61, 62] (Figure 6). These advantages have to be weighed out to the loss of stability in the initial abduction, which has been confirmed in laboratory conditions by Oh et al. [63]. For designs with an inclination of 155 degrees, this study describes an increased incidence of scapulohumeral conflict but a higher stability in internal rotation (the most unstable position for anterior stability) [63].

The humeral component can be stemmed, short-stemmed [64, 65], or stemless [66]. The series with stemless prostheses present equal results as the stemmed ones. The right indication is crucial in these cases: in case of primary cuff tear arthropathy, a stemless prosthesis may provide sufficient initial stability. However, for fractures, a stemmed prosthesis will be necessary. In these fracture cases, a
windowed trauma stem is an option and seems to enhance the ingrowth of the tubercles [67, 68].

With stemmed prostheses, the surgeon can choose between monoblock and modular humeral types. Monoblocks should prevent dissociation of the prosthetic components in patients where no reconstruction of a viable bony proximal humerus can be expected [61].

Stemmed prostheses can be press-fit or cemented. Both provide similar radiographic and functional outcomes [69] when the press-fit humeral component has a tapered metaphyseal segment. The press-fit cylindrical components have an inferior fixation [70].

In patients where the bone quality cannot provide adequate stability (e.g., fractures, elderly), a cemented prosthesis may be necessary. In case a revision is needed and humeral removal is required, a cemented humeral stem will create more bone loss than can be expected for a press-fit humeral component [71].

At the level of the epiphysis it is possible to place an epiphyseal component with or without posterior offset (Figure 7). Posterior offset allows better anatomical press-fit without anterior bony destruction. This offset also affects the lever arm of the rotator cuff. However, it has not been demonstrated that this effect could have any clinical significance [72, 73]. Roche et al. have shown that a posterior offset creates a more anatomical tension in the muscles, but the disadvantage is that there can be a subacromial or subcoracoid conflict in extreme rotation or anterior elevation [72, 74].

6. Summary

Combining some of the available literatures on the different types of design for the reversed total shoulder arthroplasty leads to the following conclusions. Oval baseplate shows better fixation than circular ones but the surgical technique is more demanding. There is no known difference between screwed, keeled, and single or double pegged base plates for primary stabilization. Only two locking screws are needed to provide sufficient stability for the fixation. Several different morphologies of glenospheres are available. The differences have an influence of the center or rotation; a reduction in contact area between the glenosphere surface and the polyethylene increases the mobility but decreases the stability. To overcome the problem of notching, inferior bony overhang seems to be the most effective solution. Prosthetic adaptations are available to assist in avoiding this complication. In the possibility of a future revision, any surgeon needs to differentiate between the advantages and disadvantages of a horizontal or anatomical position of the proximal end of the humeral stem. Medialization and lateralization of the glenoid and humeral part are heavily debated at present and future research will hopefully provide accurate answers.

The orthopaedic surgeon will always have to make some concessions as the ideal balance for different patients may vary several millimeters or degrees. This problem could possibly be resolved in the future, using patient specific implants based on accurate preoperative morphological measurements.
Competing Interests

Bart Middernacht has no conflict of interests. Alexander Van Tongel has no conflict of interests. Lieven De Wilde accepts royalties from Depuy-Synthes.

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