Activities of daily living with reverse prostheses: importance of scapular compensation for functional mobility of the shoulder

Alexandre Terrier, PhD\textsuperscript{a,*}, Patricia Scheuber, MSc\textsuperscript{a}, Dominique P. Pioletti, PhD\textsuperscript{a}, Alain Farron, MD\textsuperscript{b}

\textsuperscript{a}Laboratory of Biomechanical Orthopedics, Ecole Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland
\textsuperscript{b}Service of Orthopaedics and Traumatology, University Hospital Center and University of Lausanne (CHUV), Lausanne, Switzerland

\textbf{Hypothesis:} The nonanatomical design of reverse shoulder prostheses induce medial displacement of the center of rotation, impingements and may reduce the mobility of the shoulder. The aim of this study is to test the hypothesis that during activities of daily living functional mobility of the shoulder can be restored by scapular compensation.

\textbf{Material and methods:} A numerical 3-dimensional model was developed to reproduce the movement of the scapula and humerus, during 4 activities of daily living measured experimentally. This hypothesis was tested in 4 configurations of the aequalis reverse prosthesis (standard 36-mm glenosphere, 42-mm glenosphere, lateraled 36-mm glenosphere, lateraled Bony Increased-Offset Reverse Shoulder Arthroplasty [BIO-RSA]), which were implanted in the virtual model. All impingement positions were evaluated, as the required scapular compensation to avoid impingements.

\textbf{Results:} With the 36-mm glenosphere, impingements occurred only for rest of hand to back-pocket positions. The 42-mm partly improved the mobility. The 2 lateralized glenospheres were free of impingement. When impingements occurred, the scapular compensation was less than 10\degree.

\textbf{Conclusion:} Most reverse prostheses impingements reported in clinical and biomechanical studies can be avoided, either by scapular compensation or by a glenosphere lateralization. After reverse shoulder arthroplasty, a fraction of the mobility of the gleno-humeral is transferred to the scapulo-thoracic joint.

\textbf{Level of evidence:} Basic Science Study, Computer Modeling.
© 2013 Journal of Shoulder and Elbow Surgery Board of Trustees.

\textbf{Keywords:} Total shoulder arthroplasty; reverse prosthesis; impingement

Reverse shoulder arthroplasty (RSA) is currently an accepted treatment for rotator cuff deficient shoulder arthropathy,\textsuperscript{2} with good short- and mid-term results in terms of mobility and patient satisfaction.\textsuperscript{7}
With reverse prostheses, patients can recover the function with a missing rotator cuff; but the nonanatomical design of this prosthesis induces a medial displacement of the center of rotation, with consecutive impingements between bone and implants, which eventually limit mobility and might damage bone and/or the prosthesis. This has been observed clinically with the first Grammont designs and glenosphere centered on the glenoid. Scapular notching has been associated with the impingement between the inferior scapular neck and the medial side of the humeral component. 

Although the most frequently reported complication of RSA is the scapular notching, its impact is controversial. Recently, a prospective study on 60 patients concluded that patients’ subjective impression on their shoulders’ stability is not correlating with radiological signs of scapular notching, although long-term clinical parameters are affected.

The impingement issue associated with reverse shoulder prostheses has been already investigated in several cadaveric and numerical studies. Different methods to measure the impingement have been proposed, and different solutions have been proposed so far to limit this problem. Nyffeler et al have tested on a cadaveric model the effect of the inferior-superior position and inclination of the baseplate. With an artificial bone model, Gutierrez et al have evaluated the effect of the glenosphere diameter, the center of rotation offset, the glenosphere position on the glenoid, and humeral neck-shaft angle on the range of motion (ROM) and inferior scapular impingement. They have concluded that the lateralization of the glenosphere provided the largest effect on ROM. Another artificial bone model was used to compare the ROM of different glenosphere sizes and positions. Inferior positioning of the glenosphere was found to increase the adduction angle, while a larger glenosphere increased the adduction-abduction ROM. Numerical models were also developed to analyze this problem and help improve the implant design. Measurements were also performed on patients, using computed tomography (CT) images. As discussed by Lévigne et al, the clinical consequence of impingement and notching are unclear. They conclude that scapular notching is frequent, generally progresses, and is associated with deterioration of some clinical parameters and radiolucent lines. They, however, found no relationship between scapular notching and pain or Constant-Murley score.

In summary, the impingement in reverse shoulder prostheses was clinically observed in the first series of the Grammont prosthesis, but its occurrence and consequences are not fully clear today. Several biomechanical studies have analyzed the impingement of reverse shoulder prostheses for specific and simple movements, which were not related to activities of daily living. The mobility measure was evaluated on the glenohumeral joint, and not related to the global arm motion and scapular mobility. In addition, the RSA has been reported to be associated with extended motion of the scapula. Therefore, we hypothesized that the scapula can compensate the impingements reported by biomechanical studies. This compensation may have an important clinical effect if the patient can indeed adapt the scapula motion.

Therefore, the goal of this study was to test the hypothesis that, during activities of daily living, the functional mobility of the shoulder can be restored by scapular compensation. To answer this question, we have developed a numerical model based on experimental measurements and analyzed shoulder mobility after different configurations of the Aequalis reverse prosthesis.

Materials and methods

A 3-dimensional computer model was developed from computer tomography (CT) images of a cadaveric shoulder without any sign of pathology. The CT included the entire scapula and the proximal humerus. The scapula and humerus bones were segmented using Amira (Visage Imaging GmbH, Berlin, Germany). The segmentation provided a cloud of points at the bone surface, which was used to build smooth spline surfaces with Geomagic Studio (Geomagic Inc., Morrisville, NC, USA). The reconstructed bone geometry was then superimposed to the CT slices within Amira to evaluate visually the precision of the reconstruction. The reconstructed scapula and humerus were then imported into the computer-aided design (CAD) software SolidWorks (Dassault Systèmes SolidWorks Corp., Concord, MA, USA) to perform the arthroplasty virtually.

Four variations of the reverse shoulder prosthesis Aequalis (Tornier, Edina, MN, USA) were inserted into the virtual shoulder (Fig. 1): the standard 36-mm glenosphere (STD-RSA); the 42-mm glenosphere (LRG-RSA); the lateralized 36-mm glenosphere (LAT-RSA); and the Bony Increased-Offset (BIO-RSA). Four activities of daily living were evaluated: (M1) hand to contra lateral shoulder; (M2) hand to mouth; (M3) combing hair; and (M4) hand to back pocket. For these 4 movements, we simulated the associated motion of the scapula and humerus in the CAD models for the 4 prostheses. The motion of the scapula and humerus was obtained from averaged measurements on 10 healthy volunteers. This experimental study provided the orientation of the humerus and the scapulae at 100 (equally spaced) time points during these 4 movements. Local coordinate systems and rotations were defined in the same way in the computer model as in the
As the CT images did not contain the humerus epicondyles, we estimated the humerus Y axis by a best fit of intramedullary canal and the humerus X axis by assuming a humeral head retroversion of 20°. For the combing hair movement (M3), we only considered the first half of the original measurement, since it was a back and forth movement. Each of the 4 movements was divided in 3 equal parts (of 33 time increments): start, middle, and end. The 100 experimentally measured orientations were reproduced incrementally and manually (by setting the angle values in the associated fields) in the virtual model. The “Interference Detection Tool” of SolidWorks was used to detect any impingement between the scapula, humerus, and components of the prosthesis.

The occurrence of impingement was measured as a percentage of motion free of impingement relatively to the entire movement. A value of 100% would mean that the “average healthy volunteer” performs the entire movement without any impingement, while a value of 50% would mean that half of the movement induces impingement. This measure was done for each of the 3 parts of the movement.

The level of impingement was measured by the amplitude of scapular compensation required to avoid this impingement. This scapular compensation was evaluated by incremental rotations of 0.1° in the 3 orthogonal axes of rotation: pro/retraction, lateral/medial rotation, anterior/posterior tilt (Fig. 2). Each rotation angle of the scapula was measured independently, by maintaining the other 2 fixed.

In addition, we measured the maximal (free of impingement) range of glenohumeral adduction/abduction in the plane of the scapula. This range was characterized by the maximal adduction and the maximal abduction, using the ISB recommendation.

Results

There was no impingement of any of the 4 reverse prostheses for 2 of the 4 movements: hand to mouth (M2) and combing hair (M4). For the movement of hand to contralateral shoulder (M1), impingement was only observed in the first part of the movement, which corresponded to the rest position in neutral rotation and elbow to body (Fig. 3). The most important impingement was observed during the third part of the back-pocket movement (M4).

The above 2 situations of impingement occurred only for the STD-RSA and LRG-RSA configurations. Increasing the glensphere size (LRG-RSA) only partly improved the standard configuration (STD-RSA). The lateralization of the rotation center with an eccentric glensphere (LAT-RSA) or a bone graft (BIO-RSA) avoided these impingements.

To avoid impingement with the STD-RSA in the rest position (neutral rotation and elbow to body), the scapular compensation angles were 11° retraction, 7° medial rotation, and 1° anterior tilt for the neutral rotation and elbow to body position (Fig. 3). For each of the 3 parts of the movement, the level of impingement was measured by the amplitude of scapular compensation required to avoid this impingement. This scapular compensation was evaluated by incremental rotations of 0.1° in the 3 orthogonal axes of rotation: pro/retraction, lateral/medial rotation, anterior/posterior tilt (Fig. 2). Each rotation angle of the scapula was measured independently, by maintaining the other 2 fixed.
and 13° anterior tilt. With the LRG-RSA, they reduced to 5°, 3°, and 7° in the same directions. To avoid impingement with the STD-RSA at the end of the back-pocket movement, the scapular compensation angles were 8° retraction, 7° medial rotation, and 9° anterior tilt. With the LRG-RSA, they reduced to 3°, 3°, and 4°, in the same directions (Fig. 4).

The maximal glenohumeral adduction/abduction angles were 3.6°/88.9° for the STD-RSA, 2.2°/88.3° for the LRG-RSA, 6.7°/93.4° for the LAT-RSA, and 16.3°/97.8° for the BIO-RSA.

Discussion

Reverse shoulder arthroplasty is an accepted treatment for glenohumeral arthritis associated with irreparable rotator cuff tears. Although major problems of initial reverse designs and positioning have been solved,2,16 impingement causing a limitation of mobility is still an open question.2,6,8,15,16 It has been analyzed with different prosthesis design by several biomechanical models8–10,16; but it was never evaluated in activities of daily living, and never related to scapular compensation. In the present study, the occurrence of impingement in typical activities of daily living was rather low, and only observed for adducted positions. Besides, the required scapular compensation angles were within the standard deviation of the measurements. Although these results were obtained with a single healthy shoulder and average movements of healthy volunteers, we assume that scapular compensation partly avoids impingement after RSA.

For the tested movements, impingement only occurred between the humerus and the inferior part of the glenoid, when the arm was in an inferior position. When impingement occurred, the scapular compensation angles were below or at the same level as the standard deviations of the kinematics measurements on the healthy volunteers.20 Because the starting position was not the same for the 4 activities of daily life, the resting position impingement only occurred for M1. We can, however, estimate that scapular compensation through patient adaptation might reduce the initial impingement and increase the mobility. A larger glenosphere (42 vs. 36 mm) provided a slight improvement, while lateralized (10 mm) glenosphere avoided this inferior impingement. The measured angle of glenohumeral adduction/abduction can be related to a humero-thoracic angle. A value of zero adduction/abduction corresponds approximately to the rest position of the arm. Therefore, we can estimate that the STD-RSA and the LRG-RSA were close to inferior impingement at the rest position, while the LAT-RSA, and even more the BIO-RSA, provided some mobility in adduction below the rest position. This confirms the results obtained with the 4 activities of daily living. For comparison, the maximum adduction with an anatomical prosthesis was evaluated at 23° with the same model. The maximal abduction was nearly the same for the STD-RSA and LRG-RSA, but it was improved by nearly 10° with the LAT-RSA and BIO-RSA.

In a cadaveric study, Nyffeler et al measured the maximal adduction and abduction in several elevation planes, for different positions and inclination of the glenoid baseplate.16 For the case that best corresponds to our STD-RSA, the average range of abduction in the scapular plane was 82°. This value is in the same order than the value obtained in our model. With an artificial scapula and humerus, Gutierrez et al measured the difference in abduction angle for 7 configurations of the RSA.10 They observed an increase of the range of abduction with a lateralization of the glenosphere up to 97°. Using a computer version of the initial experimental model, they evaluated the abduction ROM in the scapular plane, for various design parameters of the reverse prosthesis.8,9 The ROM was about 74° for the case that best corresponds to the STD-RSA. A glenosphere of 42 mm, instead of 36 mm, increased the ROM by about 6°. A lateralization of 10 mm increased the ROM by about 30°. The same numerical model predicted that the lateralization of the rotation center was the most important design parameter to increase the glenohumeral abduction. Their results are consistent with our observations. In a 2-dimensional computer model based on 200 scapulae, 6 design features of the RSA were tested to evaluate the optimum gain in adduction.5 Although the results are difficult to compare with ours, they also reported an increased adduction with a lateralization and size increase of the glenosphere. The present paper also confirms a clinical study, which reports a reduction in the scapular notching of the lateralized BIO-RSA compared to STD-RSA.1
on the maximal range of glenohumeral abduction in a specific plane of elevation, we associated the impingement problem of reverse shoulder prostheses with typical activities from measured kinematics of the humerus and scapula relative to the thorax. As these data were obtained from healthy volunteers, the average motion used here can be understood as the typical movement of a person free of any pathology. This is clearly not the case of the patients, just before and after the surgery. We may still assume that this average healthy movement is representative of the movement that would naturally be perform these patients after a recovery period after the surgery. As in most biomechanical studies, we performed this analysis with only one shoulder, free of any pathology. We could get interesting

Figure 3  The percentage (relative to healthy shoulders) of possible movement without impingement presented for the 4 movements (M1, M2, M3, M4), divided into 3 parts (start: P1, middle: P2, end: P3) and the 4 RSA configurations (STD-RSA, LRG-RSA, LAT-RSA, BIO-RSA).

Figure 4  The 2 impingement configurations (rest position and back-pocket) of the STD-RSA showing the compensated position of the scapula in the 3 rotation axes (light grey) and its average natural position (dark grey).
statistical information by doing the same analysis on a cohort of patients with a reverse shoulder prosthesis, and compare our predictions with their clinical score. This would require a geometric reconstruction of the scapula and humerus, which is not always possible from a clinical CT. However, we assume that this limitation to 1 normal shoulder would not change the conclusions of this study. In addition, this study is limited to 4 movements, which do not fully represent all activities of daily living.

Conclusion

Scapular compensation may reduce impingement associated with reverse shoulder arthroplasty, by transferring the lost gleno-humeral mobility to the scapula-thoracic joint. This mechanism could however induce additional loading of the scapulo-thoracic joint and result in a posterior discomfort in some cases. Further specific clinical attention is necessary to confirm this hypothesis.

Acknowledgments

This study was partly funded by Tornier (Tornier, Inc., Edina, MN, USA) and by the Center of Translational Biomechanics EPFL (Ecole Polytechnique Fédérale de Lausanne)–CHUV (Centre Hospitalier Universitaire Vaudois, Lausanne)–DAL (Département de l’Appareil Locomoteur, CHUV).

References