Journal Pre-proof

Polyethylene Liner Dissociation From Humeral Tray (PDH): Impediment to Closed Reduction of Dislocated Reverse Total Shoulder Replacement

Michael Doran, MD, Michael A. Boin, MD, Utkarsh Anil, MD, Sebastian Bustamante, BS, Young W. Kwon, MD, PhD, Joseph D. Zuckerman, MD, Mandeep S. Virk, MD

PII: S2666-6383(22)00227-4
DOI: https://doi.org/10.1016/j.jseint.2022.10.010
Reference: JSEINT 694

To appear in: JSES International

Received Date: 17 October 2022
Accepted Date: 19 October 2022

Please cite this article as: Doran M, Boin MA, Anil U, Bustamante S, Kwon YW, Zuckerman JD, Virk MS, Polyethylene Liner Dissociation From Humeral Tray (PDH): Impediment to Closed Reduction of Dislocated Reverse Total Shoulder Replacement, JSES International (2022), doi: https://doi.org/10.1016/j.jseint.2022.10.010.

This is a PDF file of an article that has undergone enhancements after acceptance, such as the addition of a cover page and metadata, and formatting for readability, but it is not yet the definitive version of record. This version will undergo additional copyediting, typesetting and review before it is published in its final form, but we are providing this version to give early visibility of the article. Please note that, during the production process, errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

© 2022 Published by Elsevier Inc. on behalf of American Shoulder and Elbow Surgeons.
Polyethylene Liner Dissociation From Humeral Tray (PDH): Impediment to Closed Reduction of Dislocated Reverse Total Shoulder Replacement

Michael Doran, MD, Michael A Bojin, MD, Utkarsh Anil, MD, Sebastian Bustamante, BS, Young W Kwon, MD, PhD, Joseph D Zuckerman, MD, Mandeep S Virk, MD

Affiliation
Division of Shoulder and Elbow Department of Orthopedic Surgery New York University New York, NY, USA

Corresponding
Mandeep S Virk, MD
Division of Shoulder and Elbow Department of Orthopedic Surgery New York University Langone Health
246 East 20th Street New York, NY 10003, USA. Mandeep.Virk@nyulangone.org

Disclaimers:
Funding: No funding was disclosed by the authors.
Conflicts of interest:
Young W Kwon is a consultant for DJO Inc. Joseph D Zuckerman is a consultant for Exactech Inc. Mandeep S Virk is a consultant for Exactech Inc. The other authors, their immediate families, and any research foundation with which they are affiliated have not received any financial payments or other benefits from any commercial entity related to the subject of this article.

This study was approved by NYU Langone Health Office of Science and Research Institutional Review Board; IRB i21-01089.
Abstract:

Purpose: Instability is one of the leading causes of revision for reverse total shoulder arthroplasty (RTSA). Closed reduction (CR) of a dislocated RTSA is recommended by many as initial treatment with varying degrees of success. In this study we describe polyethylene liner dissociation from the humeral tray (PDH) as a cause of failure of closed reduction of dislocated RTSA.

Methods: In this retrospective study, patients who underwent revision RTSA for instability were identified through our institutional database review using specific ICD and CPT codes. Pertinent clinical information including demographics, details of instability event: (early versus late), traumatic versus atraumatic, outcomes of closed reduction (if performed) and intraoperative findings during revision surgery were collected and analyzed.

Results: Twenty-two patients met the inclusion criteria with average follow-up of 2 years. Closed reduction was attempted in 12 (55%) patients, prior to revision surgery and was successful in 5 (23%) patients. During the revision surgery polyethylene liner dissociation from the humeral tray (PDH) was identified in 10 patients (45%). 5 of these 10 patients had failed CR and the other 5 patients did not undergo CR due to primary surgeon’s preference. All patients with PDH event had onlay humeral tray RTSA system. Although not a consistent radiographic finding in our series, the presence of the metallic glenosphere in direct contact with the humeral tray on anteroposterior or axillary radiographs was diagnostic for PDH.

Conclusion: Dissociation of polyethylene liner from the humeral tray can be associated with a RTSA dislocation and is a contraindication for closed reduction. A radiographic finding of the metallic humeral tray articulating directly with the glenosphere is an indication that the polyethylene liner is dissociated from the humeral tray.

Level of Evidence: Level IV; Case Series; Treatment Study
Keywords: Polyethylene Dissociation, Revision TSA, RTSA Instability, Closed Reduction, Reverse
total shoulder arthroplasty,

The number of reverse total shoulder arthroplasties (RTSA) performed in the United States continues
to increase. It has emerged as a successful treatment option for a variety of shoulder pathologies. Good
to excellent clinical outcomes have been reported in patients with irreparable rotator cuff tears,
proximal humerus fractures, glenohumeral osteoarthritis, and for patients undergoing revision total
shoulder arthroplasty.\textsuperscript{1-3,8,12-14,16,18,19} Despite recent improvements in implant design and surgical
techniques, complications after RTSA remain a considerable concern.\textsuperscript{12,22}

Instability continues to be one of the most frequent complications after RTSA and a challenging
problem to treat. Dislocation following RTSA has been reported in the literature to range from 1.5% to
31%.\textsuperscript{5} Patient factors that have been associated with instability events include higher BMI, mechanical
impingement, subscapularis insufficiency, and multiple prior shoulder surgeries. Mechanical factors
have been related to multiple implant factors such as glensphere diameter and humeral socket
constraint. Surgical factors include implant position (humeral and/or glenoid version) and iatrogenic
neurologic injury.\textsuperscript{7,12,13,20}

Treatment of instability following RTSA instability remains a topic of discussion and debate. A trial
of closed reduction (CR) is recommended by some as the initial treatment for acute RTSA dislocation
without periprosthetic fracture. Chalmers et al, for example, demonstrated the success of closed
treatment in 44% of early (within 3 months) dislocations.\textsuperscript{4} This was further supported by Teusink et al
who reported that 62% of patients who were managed with closed reduction of RTSA remained stable
greater than 2 years following the instability event.\textsuperscript{6} In contrast, Gerber et al has indicated that early
instability is likely attributable to surgeon error and cannot be managed with closed reduction.\textsuperscript{10} Furthermore, closed reduction can hypothetically predispose to a periprosthetic fracture. Although the success rate of CR has been described in multiple studies, there is a paucity of literature discussing polyethylene dissociation in reverse total shoulder instability, nor is there a description of mechanism or risk factors.\textsuperscript{17}

The aim of this study is to describe the success of closed reduction for dislocation following RTSA and to report on the mechanism and risk factors for polyethylene dissociation. Our hypothesis is that in certain implant designs there is a risk of polyethylene tray dissociation which will prevent a successful closed reduction.

Materials and Methods

This is a single-center, retrospective review of patients undergoing revision surgery for instability following reverse total shoulder arthroplasty.

Patient Selection and Data Collection

This was an institutional review board approved study. All revision RTSA cases performed at our institution between 09/01/13 to 03/31/21 were reviewed. All cases performed for the diagnosis of prosthetic instability were included in the analysis. Revision surgery cases performed for other causes were excluded. A total of 22 patients who underwent revision RTSA for instability were identified and included in the current study analysis. Information pertaining to patient’s demographic data, preoperative diagnosis, primary versus revision RTSA, implant design for the reverse based on humeral tray system (onlay vs. inlay), time to instability event from initial surgery, mechanism of instability and results of closed reduction were recorded from the retrospective chart review. The
presence of polyethylene liner dissociation was determined from the operative notes. Radiographs were analyzed to determine findings of PDH. For analysis purposes, patients were grouped into traumatic and atraumatic (minimal trauma) groups based on etiology and in acute and chronic instability based on time of onset of instability after index RTSA. While defining acute vs chronic dislocation is somewhat arbitrary, we used 3 months as has been described in the literature. 

Treatment of prosthetic instability

Two senior authors (JDZ and YWK) favored closed reduction as the initial treatment option for dislocation following primary RTSA. One senior author (MSV), does not favor initial closed reduction. For all patients, CR was avoided for delayed presentation and when there was radiographic evidence of polyethylene dissociation.

Statistical Analysis

All statistical analyses were performed using R (R Foundation for Statistical Computing, Vienna, Austria). Wilcoxon rank sum tests were used to evaluate relationship between continuous and categorical variables. Pearson chi-square analyses were used to evaluate relationship between categorical variables. For all analyses, P values <.05 were considered statistically significant.

Results

Patient demographics

In total, 22 patients met the inclusion criteria and were included in the analysis. Of the twenty-two patients with instability 16 patients had primary implants, while 6 patients had instability after a revision surgery. The average time to the initial instability episode from the surgery was 10 months (range 0 – 44 months). 14 of the 22 patients were male, the average age of the cohort was 68.8 (range, 51-83) (Table 1). Five patients had RTSAs with inlay humeral systems (DJO Global Inc, Vista, CA,
USA; SMR, Lima Corporate, Arlington, TX, USA) and 17 patients had RTSAs had onlay humeral system (Exactech Inc, Gainesville, FL, USA).

Thirteen dislocations (59%) occurred acutely (within 3 months of last surgery) and 9 dislocations (41%) occurred later than 3 months. Six patients (27%) had traumatic etiology and 16 patients had atraumatic instability (73%). Of the patients who sustained traumatic dislocations, only 2 of the 6 occurred in the acute postoperative period. Of the patients with atraumatic instability, 11 occurred acutely and 5 occurred after 3 months.

**Treatment of RSTA Instability**

Twelve patients had an initial closed reduction attempted based on attending surgeon’s preference and 5 were successful. There was no statistically significant different in the success of closed reduction in patients with onlay versus inlay humeral components (figure 1).

All patients in the cohort underwent revision surgery for either initial or recurrent instability, which included revision to RTSA (20) and hemiarthroplasty (2-loose and nonreconstructable base plate [1]; infection [1]). Revision of one or more modular components was performed in patients that retained the RTSA and this included a combination of revision of glenosphere (7 upsized and/or lateralized), humeral tray (11- upsized) and polyethylene liner revised (13- upsized, thicker liner and/or constrained liner).

Intra-operatively, it was confirmed that 10 of 22 patients had polyethylene dissociation from humeral tray (PDH). Four of these patients had radiographic evidence of PDH preoperatively, which included findings of apposition of metallic humeral tray and glenosphere and/or presence of soft tissue shadow of dissociated polyethylene liner. All of the patients with PDH had late instability (> 3months), which was statistically significant when compared to early dislocations (figure 2, p=0.0053).

Regarding humeral component design, all patients in this series with PDH had onlay humeral stems.
This association was statically significant when compared to inlay humeral design (figure 3, p=0.0396).

The mean follow-up after revision RTSA was 23 months (range, 1-133 months) and 7 patients required additional revision procedures. Two patients developed prosthetic joint infection requiring two-stage revision. One patient sustained a distal humerus fracture after a fall which was treated with open reduction and internal fixation. Four patients had recurrent instability; one was a traumatic recurrence (treated with revision surgery), and three had atraumatic recurrence (1 refused surgery and other two required additional revision surgeries)

Discussion

The results of this study demonstrate that while closed reduction is a possible initial treatment option for RTSA instability, the presence of dissociated polyethylene from humeral tray is an impediment to successful closed reduction. Radiographic workup can help identify PDH, which should be considered a contraindication for closed reduction of RTSA (Figure 4).

There continues to be debate regarding whether closed reduction should be performed as initial treatment for dislocation following RTSA.5,6,21 Prior studies have demonstrated that closed reduction can be a successful long term treatment option for RTSA instability. Perhaps the most robust evidence is from Teusink et al who demonstrated that nearly two-thirds of patients were managed successfully 2 years out from closed reduction.21 In this series, patients were selected based upon the need for revision surgery and the senior authors viewed closed reduction as initial step prior to open surgery or revision surgery and less commonly as a definitive treatment of dislocated RTSA. The findings from this study are important for surgeons who utilize closed reduction either as initial or potentially definitive treatment of RTSA instability, as the risk of PDH is a definite impediment for closed reduction. In this cohort having an onlay humeral design was a significant risk factor for PDH, more
specifically in patients who present with late instability. Analysis of intraoperative findings from the revision surgeries demonstrated that PDH was present in 10 shoulders. Two variations of PDH were seen; first one in which polyethylene was dissociated from the humeral tray placing the humeral tray in direct contact with glenosphere and; the second type in which dissociated polyethylene was still trapped between the humerus and glenosphere. Consequently, the classic radiographic finding of the humeral tray abutted against the metal glenosphere was identified only in the former cases. Therefore, in this scenario we recommend scrutiny of pre- and post-reduction radiographs after attempted closed reduction.

Six of the 10 patients with PDH had an attempted CR but all failed. Retrospective analysis of all six radiographs demonstrated radiographic finding of humeral tray in direct contact with the glenosphere. However, this radiographic finding was not present in all cases. It may be possible that those patients who did not have radiographic evidence prior to closed reduction attempt may have had dissociation with the reduction maneuver. Additionally, while this study did not review all patients treated successfully with closed reduction, it is a theoretic possibility that a patient may have had a dissociated tray that could have been reduced or re-engaged with the humeral component during closed reduction, while we feel this is unlikely, the possibility cannot be excluded by this study. This may indicate that the polyethylene was incompletely dissociated as most reduction attempts were performed in office without aggressive maneuvers or sedation. Although, we did not have other imaging studies done prior to closed reduction, advanced imaging studies in the form of CT scan or ultrasound may potentially demonstrate a dissociated polyethylene thereby indicating the necessity of open reduction.

All patients with PDH in this series had an onlay humeral tray system. Based on findings from this study, onlay humeral tray design may be considered as a risk factor for PDH but more studies with onlay and inlay humeral system RTSA are necessary to validate this finding. Based on the
intraoperative and preoperative radiographic findings of PDH, we recommend that PDH should be considered a contraindication for CR of a dislocated RTSA.

Prosthetic instability of RTSA is a difficult problem to treat. The etiology of atraumatic dislocation is poorly understood and treatment options are associated with high recurrence and revision surgeries. Overall, our revision rate for instability was comparable to that described in the literature with 1.8% of total shoulders done in the collection period requiring revision due to instability. Current literature demonstrates an instability rate of 2.3% to 31%. While our rate is on the lower end of the range this is likely due to the retrospective nature of this study and is an underrepresentation of the problem.

Additionally, our data set demonstrates that instability is both an early and late problem. The majority of our patients had early dislocations (59%), once again, consistent with current literature. The unique aspect of our sub-cohort of patients who had PDH is that they all had instability outside of the first 90 days. This leads to the possibility that prolonged poly-wear may impact the locking mechanism of onlay systems predisposing to the dissociation and instability in association with traumatic events.

While PDH has been previously described in a small case series, our study further expands on this phenomenon. Paynter et al describe 4 cases of PDH, similarly to our cohort all were in an onlay humeral system. What differs our study from prior literature is the size of our cohort, and the comparison to inlay humeral design. Additionally, the classic radiographic finding of the humeral tray in direct contact with the glenosphere was not present in all our cases of PDH. We suspect that this could be due to many factors - one being a combination of primary polyethylene dissociation resulting in prosthetic instability versus an instability event resulting in dislocation and simultaneous failure of press fit mechanism at the polyethylene and humeral tray. We recommend that the surgeon have a high
suspicion for PDH and proceed with advanced imaging or additional radiographic views prior to an attempt at closed reduction. A limitation of this study is that it is retrospective in nature. It is very likely possible that all patients with this complication were not identified through a retrospective search. Additionally, the sample size of the study is small but is comparable in size to similar cohorts reported in the literature.

**Conclusion**

Dissociation of the polyethylene liner from the humeral tray can be present in an RTSA dislocation and is a contraindication for closed reduction. Although, standard radiographs may show the classic finding of the metallic humeral tray articulating directly with the glenosphere, this radiographic sign is only present when the polyethylene liner is completely dislocated.

**References:**


Figure and Table Legend:

Table 1: Demographic cohort data.

Figure 1: Bar plot demonstrating humeral implant design and variable success of closed reduction after RTSA instability

Figure 2: Bar plot demonstrating statistically significant difference in dislocation chronicity and PDH

Figure 3: Bar plot demonstrating statistically significant difference in PDH between variable implant design

Figure 4: AP radiograph of the right shoulder demonstrating PDH, which should be considered a contraindication to closed reduction of RTSA
<table>
<thead>
<tr>
<th>Characteristic</th>
<th>N = 22'</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong></td>
<td></td>
</tr>
<tr>
<td>Median (IQR)</td>
<td>69 (64, 75)</td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>69 (9)</td>
</tr>
<tr>
<td><strong>Time from Surgery to Instability (Months)</strong></td>
<td></td>
</tr>
<tr>
<td>Median (IQR)</td>
<td>4 (1, 13)</td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>10 (15)</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>8 (36%)</td>
</tr>
<tr>
<td>Male</td>
<td>14 (64%)</td>
</tr>
<tr>
<td><strong>Body Mass Index (kg/m2)</strong></td>
<td></td>
</tr>
<tr>
<td>Median (IQR)</td>
<td>31.4 (30.3, 34.5)</td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>31.1 (4.5)</td>
</tr>
<tr>
<td><strong>Laterality</strong></td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>11 (50%)</td>
</tr>
<tr>
<td>Right</td>
<td>11 (50%)</td>
</tr>
</tbody>
</table>

' n (%)
Implant Design vs Closed Reduction

- **Onlay**
  - Closed Reduction Successful
  - Closed Reduction Unsuccessful
  - Closed Reduction Not Attempted

- **Inlay**
  - Closed Reduction Successful
  - Closed Reduction Unsuccessful
  - Closed Reduction Not Attempted

Count