Dual-mobility versus Fixed-bearing in Primary Total Hip Arthroplasty: Outcome Comparison

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**Purpose:** Use of dual mobility (DM) articulations can reduce the risk of instability in both primary and revision total hip arthroplasty (THA). Knowledge regarding the impact of this design on patient-reported outcome measures (PROMs) is limited. This study aims to compare clinical outcomes between DM and fixed bearing (FB) prostheses following primary THA.

**Materials and Methods:** All patients who underwent primary THA between 2011-2021 were reviewed retrospectively. Patients were separated into three cohorts: FB vs monoblock-D vs modular-DM. An evaluation of PROMs including HOOS, JR, and FJS-12, as well as discharge-disposition, 90-day readmissions, and revisions rates was performed. Propensity-score matching was performed to limit significant demographic differences, while ANOVA and chi-squared test were used for comparison of outcomes.

**Results:** Of the 15,184 patients identified, 14,652 patients (96.5%) had a FB, 185 patients (1.2%) had a monoblock-DM, and 347 patients (2.3%) had a modular-DM prosthesis. After propensity-score matching, a total of 447 patients were matched comparison. There was no statistical difference in the 90-day readmission ($P=0.584$), revision rate ($P=0.265$), and 90-day readmission ($P=0.365$) and revision rate due to dislocation ($P=0.365$) between the cohorts. Discharge disposition was also non-significant ($P=0.124$). There was no statistical difference in FJS-12 scores at 3-months ($P=0.820$), 1-year ($P=0.982$), and 2-years ($P=0.608$) between the groups.

**Conclusion:** DM bearings yield PROMs similar to those of FB implants in patients undergoing primary THA. Although DM implants are utilized more often in patients at higher-risk for instability, we suggest that similar patient satisfaction may be attained while achieving similar dislocation rates.

**Key Words:** Dual mobility, Fixed bearing, Total hip arthroplasty, Outcomes, Patient reported outcome scores
INTRODUCTION

Instability remains a significant mode of failure following total hip arthroplasty (THA). It is a multifactorial problem with both patient-related and surgical considerations. Surgical factors that can be modified may include surgical approach, component positioning, and component design. Abnormal spinopelvic mobility has been implicated in the failure of component placement within traditional “safe zones” for reliable prevention of dislocation; however, there are no definitively established optimal criteria for use in determining patient-specific functional targets. In this context, the dual mobility (DM) articulation has recently gained popularity in the United States (U.S.) as an effective option for increasing stability following THA.

The DM design, which was initially proposed by Gilles Bousquet and Andre Rambert in the 1970s, incorporates a small inner head within a mobile polyethylene bearing, which in turn articulates with a large acetabular shell or liner. Modular-DM designs combine a separate acetabular shell with or without holes allowing for potential screw fixation and an inner modular liner for articulation with the outer polyethylene head. Monoblock (non-modular) DM designs merge the articulating surface with the acetabular shell, allowing for even larger bearing diameters at the expense of liner modularity and screw fixation capabilities.

Use of DM implants in the settings of revision THA and primary THA for patients at high risk for instability is supported by published data. While the use of non-modular DM in primary THA has been prevalent in Europe since its inception and good results have been obtained, introduction of modular options that enable liner modularity and screw fixation and facilitate use in both primary and revision THA resulted in the widespread popularity of DM bearings in the U.S. Reported complications include component loosening, polyethylene wear, intraprosthetic dislocations, and severe corrosion of acetabular components unique to DM implants; however, modifications to the design of DM implants have resulted in mitigation of several major mechanisms of failure seen in older systems. As a result of these advances, use of DM in the primary THA setting has increased in the U.S.; as reported in 2016, approximately 9% of primary THA and 28% of revisions in the American Joint Replacement Registry utilized a DM device.

Regarding literature on the use of DM in primary THA, the primary focus has been on implant survivorship and complication rates. Survivorship for first-generation DM implants has been reported as high as 85% at 15-year follow-up and exceeds 99% at 5-year follow-up for second-generation DM implants, while substantially minimizing the risk of instability after both primary and revision THA. Despite this robust evidence, there is limited data on patient-reported outcome measures (PROMs) in these cohorts. Indeed, there is a theoretical concern that use of prostheses with a large head could result in decreased patient satisfaction due to impingement and irritation of soft tissue; this topic was explored by Stavrakis et al., however there was no reference to PROMs. In order to gain insight into patient perspective rather than relying on the surgeon’s determination of successful outcomes, it is imperative that we gain an understanding of whether newer implant designs including DM bearings, which are being utilized at higher rates, have any effect on postoperative patient satisfaction. Therefore, the primary purpose of this study is to compare postoperative outcomes, particularly PROMs between patients undergoing primary THA using DM versus FB prostheses.

MATERIALS AND METHODS

1. Study Design

All patients over the age of 18 who underwent primary THA between June 2011 and February 2021 at a single urban institution, which comprises a large academic center and a tertiary orthopedic specialty hospital, were reviewed retrospectively. Patients were separated into three cohorts according to the prostheses type: FB versus monoblock-DM versus modular-DM. Patients undergoing revision THA, as well as THA performed for non-elective or oncologic reasons were excluded from this analysis. Both acetabular cups and femoral stems were selected at the discretion of the surgeon. Cases from 66 surgeons were included; a DM implant was used in 31 cases. Of the 15,184 primary THA cases identified, 14,652 cases (96.5%) had a FB, 185 cases (1.2%) had a monoblock-DM, and 347 cases (2.3%) had a modular-DM prosthesis implanted. All patients included in this study were participants in our institution-wide comprehensive total joint pathway program, which encompasses uniform standardized protocols for all aspects of perioperative care. In addition, all patients followed a standard institutional postoperative rehabilitation protocol, as well as a standard postoperative pain protocol. As part of our institutional quality improvement program, patient records and data were de-identified; therefore, the current study was
exempt from human-subjects review by our Institutional Review Board (IRB). Informed consent was obtained from all individual participants included in the study.

2. Monoblock-DM

Of the 185 monoblock-DM cases included in the study, 145 cases (78.4%) were skirted stainless steel (POLARCUP; Smith and Nephew, Memphis, TN, USA) and 40 cases (21.6%) were anatomic cobalt-chromium (Anatomic Dual Mobility [ADM]; Stryker Corporation, Mahwah, NJ, USA). The skirted stainless steel DM cup offers the option of screw fixation via a superior tab (this was not utilized in our patient cohort); however, because the anatomic cobalt-chromium implants lack this capability, both implants were used only in cases where adequate press-fit fixation could be achieved. Both monoblock implants subtend an arc of coverage greater than 180 degrees and thus may be considered variants of a cylindropheric DM design.

3. Modular-DM

Of the 347 modular DM implants included in the study, 210 implants (60.5%) were cylindrospheric (Modular Dual Mobility [MDM]; Stryker Corporation) and 137 implants (39.5%) were subhemispheric. Of the subhemispheric implants, 69 implants (19.9% of the modular DM cohort) were manufactured from cobalt-chromium (CoCr) alloy (G7; Zimmer Biomet, Warsaw, IN, USA), and the remaining 68 implants (19.6% of the modular DM cohort) were manufactured from zirconium (OR30; Smith and Nephew). All cylindrospheric DM liners were manufactured from CoCr alloy.

4. Data Collection

Patient demographics including age, male/female, race, body mass index (BMI; kg/m²), American Society of Anesthesiology (ASA) classification, Charlson Comorbidity Index (CCI), and smoking status were collected. In addition, admission data including the length of stay (LOS; days), surgical time (minutes), discharge disposition, and 90-day all-cause adverse events (readmissions and revisions) were collected from our electronic patient medical record system, Epic (Epic Caboodle, version 15; Verona, WI, USA) using Microsoft SQL Server Management Studio 2017 (Redmond, WA, USA). Evaluation of LOS was based on days spent in the hospital following surgery and surgical time was determined from calculating the time difference between initial skin incision and skin closure. All patients were either discharged home with self-care or home services or to an acute or subacute rehabilitation facility. Discharge disposition was determined by means of shared decision-making between the operating surgeon and patient prior to surgery.

As part of our institutional standard of care, at the time of surgical scheduling, clinical care coordinators registered patients for an electronic patient engagement application (EPEA; Force Therapeutics, New York, NY, USA). The EPEA, a mobile and web-based technology, performs wireless delivery of digital PROM surveys to patients at predefined time intervals. This application was used for collection of Hip dysfunction and Osteoarthritis Outcome Score for Joint Replacement (HOOS, JR) scores preoperatively, three months, and one year postoperatively as well as the Forgotten Joint Score (FJS-12) at three months, one year, and two years postoperatively.

5. Outcome Measures

Evaluation of the primary outcome included postoperative adverse events such as 90-day all-cause readmission rate, and reoperation rate as well as PROMs as assessed by the HOOS, JR, and FJS-12. An analysis of readmission and reoperation within 90 days for dislocation was also performed. The secondary outcomes included perioperative data such as surgical time, LOS, and discharge disposition.

6. Statistical Analysis

All descriptive data are represented as mean ± standard deviation for continuous variables and percentages for categorical variables. ANOVA was used for determination of statistical differences in numeric, continuous demographic variables while chi-squared ($\chi^2$) test was performed for categorical variables. A P-value of less than 0.05 was considered significant. All statistical analyses were performed using IBM SPSS Statistics (ver. 25; IBM, Armonk, NY, USA).

Patient demographics were compared between the three study cohorts prior to and after 1:1:1 propensity score matching. Propensity score matching was performed in order to limit the effect of potential differences in demographic variable between the three cohorts26. For this study, the propensity score was defined based on baseline demographic char-
characteristics of the study population including age, sex, race, BMI, ASA classification, CCI, and smoking status. A 1:1:1 match was performed using a balanced, nearest-neighbor propensity score. This method of cohort matching has previously been established as an optimal method for estimating differences between treatment groups.

Following propensity score matching, ANOVA and Pearson’s chi-squared test were used for comparison of the demographic variables described previously to ensure these factors were statistically non-significant between the three cohorts. Finally, the same statistical tests described previously were used for comparison of all outcomes of interest between the matched cohorts.

RESULTS

1. Study Population

Prior to propensity score matching, statistical differences in age (63.20 ± 11.69 vs 65.44 ± 12.37 vs 61.45 ± 13.13 years; P = 0.001), sex (female, 55.9% vs 55.7% vs 77.8%; P < 0.001), race (P < 0.001), and CCI (3.60 ± 2.06 vs 4.06 ± 2.35 vs 3.51 ± 2.21; P = 0.007) were observed between the three cohorts (FB vs monoblock-DM vs modular-DM). Patients who received a modular-DM prosthesis were statistically more likely to have an ASA classification of III or higher compared with the FB and monoblock-DM cohorts (P = 0.036). No statistical differences with regard to BMI (P = 0.893) and smoking status (P = 0.351) was observed between the three groups.

Following application of the 1:1:1 propensity score matching, each cohort included 149 patients for a total of 447 patients for the matched comparison. Patients who were not matched based on their calculated propensity score were excluded from the statistical analysis. Upon propensity score matching, there were no longer any significant demographic differences between the three cohorts, indicating a successful match for all desired covariates (Table 1).

2. Outcomes

The longest surgical time was observed for the modular-DM cohort compared to the FB and monoblock-DM cohorts, respectively (114.30 ± 39.06 vs 97.51 ± 35.95 vs 95.29 ± 23.56 minutes; P < 0.001). Statistically the greatest LOS was observed for those in the FB cohort compared to those in the modular-DM and monoblock-DM cohorts, respectively (2.62 ± 2.62 vs 2.54 ± 1.76 vs 1.94 ± 1.48 days; P = 0.007). There was no significant difference in discharge disposition between the three cohorts (P = 0.124).

Based on the numbers available for analysis, the 90-day all-cause readmission rate (8.1% vs 5.4% vs 8.1%; P = 0.584) and 90-day readmissions for dislocation (1.3% vs 0.0% vs 0.7%; P = 0.365) between the FB, monoblock-DM, and modular DM cohorts. In addition, there was no statistical difference in the 90-day all-cause revision rate (3.4% vs 2.7% vs 0.7%; P = 0.265) and the 90-day revision rate due to dislocation (1.3% vs 0.7% vs 0.0%; P = 0.365) between the modular-DM, FB, and monoblock-DM cohorts, respectively. All findings demonstrated small effect sizes, implying that the differences between the three cohorts may be negligible despite statistical significance. Results of the full outcome comparison between the three propensity matched groups are shown in Table 2.

3. PROMs

Using the available numbers, no statistical differences in mean HOOS, JR scores preoperatively (P = 0.536), three months postoperatively (P = 0.795), and one year postoperatively (P = 0.993) were observed between the three cohorts. A similar trend was observed for mean FJS-12 as no significant difference in three-month (P = 0.820), one-year (P = 0.982), and two-year (P = 0.608) postoperative scores were observed between the three cohorts. In addition, statistical difference in improvement from baseline to one-year follow-up in HOOS, JR scores was observed between the three groups (P = 0.215). In addition, no statistical difference in the delta improvement in FJS-12 scores from three months to one year (P = 0.762) and three-month to two-year follow-up (P = 0.054) was observed between the three groups. Full details regarding PROMs comparisons are highlighted in Table 3 as well as Fig. 1 and 2.

DISCUSSION

Although THA is among one of the most successful operations to date, instability remains one of its most vexing complications. Many prior studies on DM implants have reported on revision THA, where the problem of instability may be more paramount; however, fewer studies have reported on their utility in primary THA. Our aim was to compare monoblock and modular DM implants with FB prostheses in terms of PROMs as well as clinical outcomes. In our study, we found that HOOS, JR and FJS-12 scores were statistically similar between FB, monoblock-DM, and modular-DM implants.
Table 1. Patient Demographics

| Variable          | Unadjusted cohort comparison (n=15,184) | Matched cohort comparison (n=447) |
|-------------------|----------------------------------------|----------------------------------|
|                   | Fixed bearing (n=14,652) | Monoblock DM (n=185) | Modular DM (n=347) | P-value | Fixed bearing (n=149) | Monoblock DM (n=149) | Modular DM (n=149) | P-value |
| Age (yr)          | 63.20 ± 11.69 | 65.44 ± 12.37 | 61.45 ± 13.13 | 0.001* | 65.04 ± 11.49 | 64.43 ± 11.61 | 64.51 ± 12.83 | 0.892 |
| Sex               | 92 (61.7) | 88 (59.1) | 97 (65.1) | 0.892 |
|                  | Female 8,186 (55.9) | 103 (55.7) | 270 (77.8) | <0.001* | 57 (38.3) | 61 (40.9) | 52 (34.9) | 0.560 |
|                  | Male 6,466 (44.1) | 82 (44.3) | 77 (22.2) | 0.892 |
| Race              | 10,981 (74.9) | 147 (79.5) | 220 (63.4) | <0.001* | 121 (81.2) | 122 (81.9) | 107 (71.8) | 0.165 |
|                  | Caucasian 1,792 (12.2) | 19 (10.3) | 48 (13.8) | 0.892 |
|                  | Asian 248 (1.7) | 0 (0.0) | 7 (2.0) | 0.892 |
|                  | Other 1,631 (11.1) | 19 (10.3) | 72 (20.7) | 0.892 |
| BMI (kg/m²)       | 29.43 ± 14.12 | 29.74 ± 17.3 | 28.37 ± 6.29 | 0.893 | 28.47 ± 5.85 | 29.61 ± 7.45 | 29.33 ± 6.19 | 0.293 |
| ASA               | 935 (6.4) | 11 (5.9) | 35 (10.1) | 0.036* | 9 (5.4) | 9 (6.0) | 13 (8.7) | 0.788 |
|                  | I 9,128 (62.3) | 118 (63.8) | 188 (54.2) | 0.892 |
|                  | II 4,353 (29.7) | 54 (29.2) | 117 (33.7) | 0.892 |
|                  | IV 236 (1.6) | 2 (1.1) | 7 (2.0) | 0.892 |
| CCI               | 3.60 ± 0.26 | 4.06 ± 2.35 | 3.51 ± 2.21 | 0.007* | 3.70 ± 1.91 | 3.72 ± 1.97 | 3.86 ± 2.27 | 0.755 |
| Smoking status    | 7,847 (53.6) | 97 (52.4) | 202 (58.2) | 0.351 | 83 (55.7) | 81 (54.4) | 85 (57.0) | 0.479 |
|                  | Never smoker 5,487 (37.4) | 75 (40.5) | 115 (33.1) | 0.351 |
|                  | Current smoker 1,318 (9.0) | 13 (7.0) | 30 (8.6) | 0.351 |

Values are presented as mean ± standard deviation or number (%).
P-values are derived using one-way ANOVA for numerical values or χ² tests for categorical values.
DM: dual mobility, BMI: body mass index, ASA: American Society of Anesthesiology.
* P < 0.05.
DM, and modular-DM cohorts. Despite significant differences with regard to surgical time and LOS, the effect size for each of these variables was small, suggesting that overall patient-reported and clinical outcomes were similar between all three groups. However, conduct of larger future studies is likely needed in order to uncover small but clinically meaningful differences, which are much more likely to exist than large differences between the three cohorts.

In a recently published multi-center analysis comparing DM and FB prostheses, Dubin and Westrich(17) concluded that patients receiving DM bearings have improved PROMs and a lower rate of dislocation, readmission, and revision compared with patients who undergo FB THA. However, their findings with regard to dislocation and readmission were not statistically significant between the two groups. In addition, their study included a single monoblock-DM implant (ADM) and a single modular-DM (MDM) acetabular component by the same manufacturer, which were combined into a single cohort. In the current study monoblock and modular DM articulations were analyzed separately, including several DM constructs not studied in the previous report, potentially providing a clearer comparison of available DM and FB implants in the U.S. market.

Rowan et al.(16) reported no statistical difference in postoperative modified Harris hip score (mHHS) between DM and FB cohorts in a matched cohort analysis of patients <55 years old. One recent study reported no significant differences in HHS, HHS function, Western Ontario and McMaster

Table 2. Clinical Outcomes

| Outcome variable          | Fixed bearing (n=149) | Monoblock DM (n=149) | Modular DM (n=149) | Effect size | P-value |
|---------------------------|-----------------------|----------------------|--------------------|-------------|---------|
| Surgical time (min)       | 97.51±35.95           | 95.29±23.56          | 114.30±39.06       | 1.48        | <0.001* |
| Length of stay (day)      | 2.62±2.62             | 1.94±1.48            | 2.54±1.76          | 0.22        | 0.007*  |
| Discharge disposition     |                       |                      |                    |             |         |
| Home                      | 125 (83.9)            | 129 (86.6)           | 116 (77.9)         | 0.10        | 0.124   |
| Other facility            | 24 (16.1)             | 20 (13.4)            | 33 (22.1)          |             |         |
| 90-day all-cause readmission | 12 (8.1)            | 8 (5.4)              | 12 (8.1)           | 0.05        | 0.584   |
| Dislocation               | 2 (1.3)               | 0 (0.0)              | 1 (0.7)            | 0.07        | 0.365   |
| 90-day all-cause revision | 4 (2.7)               | 1 (0.7)              | 5 (3.4)            | 0.08        | 0.265   |
| Dislocation               | 1 (0.7)               | 0 (0.0)              | 2 (1.3)            | 0.07        | 0.365   |

Values are presented as mean±standard deviation or number (%). P-values are derived using one-way ANOVA for numerical values or χ² tests for categorical values.

Table 3. Patient-Reported Outcome Measures (PROMs)

| Outcome variable          | Fixed bearing | Monoblock DM | Modular DM | P-value |
|---------------------------|---------------|--------------|------------|---------|
| HOOS, JR                  |               |              |            |         |
| Preop                     | 51.09±14.74   | 47.12±17.02  | 47.99±17.98 | 0.536   |
| 3 mo                      | 73.75±13.31   | 75.84±14.38  | 75.10±14.52 | 0.795   |
| 1 yr                      | 80.07±12.67   | 80.24±17.21  | 80.69±16.27 | 0.993   |
| FJS-12                    |               |              |            |         |
| 3 mo                      | 45.29±30.91   | 50.20±26.98  | 50.01±28.59 | 0.820   |
| 1 yr                      | 61.58±32.06   | 62.47±30.95  | 64.07±26.34 | 0.982   |
| 2 yr                      | 75.90±26.17   | 65.94±37.58  | 63.90±30.36 | 0.608   |
| Improvement in PROMs     |               |              |            |         |
| ∆HOOS, JR: Preop to 1 yr | 28.98±8.89    | 33.12±10.83  | 32.70±10.95  | 0.215   |
| ∆FJS-12: 3 mo to 1 yr    | 16.29±19.94   | 12.27±18.70  | 14.06±17.50  | 0.762   |
| ∆FJS-12: 3 mo to 2 yr    | 30.61±18.60   | 15.74±22.76  | 13.89±18.72  | 0.054   |

Values are presented as mean±standard deviation. P-values are derived using one-way ANOVA.

DM: dual mobility, Preop: preoperative, HOOS, JR: Hip dysfunction and Osteoarthritis Outcome Score for Joint Replacement, FJS-12: Forgotten Joint Score.
Universities Osteoarthritis Index (WOMAC), pain visual analogue scale, Veterans RAND 12-Item Health Survey, UCLA (University of California, Los Angeles), and HHS total scores between ADM and MDM cups at a follow-up of 2.86 years. Similarly, results of our study showed no significant differences in HOOS, JR and FJS-12 scores between our three cohorts at any time points, suggesting that DM implant constructs are equally well tolerated by patients as their traditional FB counterparts.

DM implants have large outer-bearing articulations, which can potentially increase the risk of postoperative groin pain. A possible reason for the statistically similar PROMs between our study cohorts may be the lack of a significant increase in groin pain in patients with various DM constructs as demonstrated by Stavrakis et al. Findings of their study showed that the odds of groin pain increased with a
greater cup-to-head ratio, although, interestingly, DM implants showed no significant association with groin pain one year after surgery compared with conventional THA\(^{(16)}\). The authors hypothesized that this may be attributable to the fact that the majority of the movement occurs inside the diameter of the cup implant. This may obviate a number of theoretical causes of external sources of hip and groin pain that are associated with large-head bearing surfaces, such as iliopsoas impingement and greater force on the femoral trunnion, which can result in corrosion, metal release, and adverse local tissue reactions\(^{(20-31)}\). Although we did not examine specific individual anatomic factors that may influence PROMs, overall similar PROM improvement rates suggest that the use of DM implants is not associated with decreased patient satisfaction. DM THA may provide a way to increase the functional head size without the increased risk of groin pain seen with HR and large-head THA.

The benefit of employing DM implants over FB constructs in preventing dislocation in primary THA has been demonstrated in some studies\(^{(16,32)}\). In an analysis of a series of patients at risk of dislocation using DM cups, Prudhon et al.\(^{(33)}\) found that the dislocation rate at a median follow-up of 91 months was low (0.9%) compared to the dislocation rate in primary THA using a conventional FB cup. Although we found no statistical differences with regard to both 90-day readmission and 90-day revision for dislocation between our three cohorts, DM articulations were used at the discretion of the surgeon, indicating that the potential for selection bias; however, the orthopedic literature does not include currently accepted universal criteria for the use of DM implants. Therefore, the most complex and high-risk patients are likely to receive modular-DM. Despite these limitations, because DM bearings are generally reserved for patients who are at increased risk for postoperative instability, these results are valuable and encouraging. With the use of DM implants, these patients may be able to achieve primary THA outcomes comparable to those who receive FB components.

**CONCLUSION**

DM THAs are a viable alternative to traditional bearing surfaces in patients undergoing primary THA due to the low incidence of postoperative hip instability. Our findings suggest that similar dislocation rates may be achieved with the use of DM implants in primary THA while still maintaining excellent and non-inferior patient satisfaction as measured through PROMs.
CONFLICT OF INTEREST

The authors declare that there is no potential conflict of interest relevant to this article.

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