Which surgeon demographic factors influence postoperative complication rates after total knee arthroplasty at U.S. News and World Report top-ranked orthopedic hospitals?

Adam M. Gordon*, Andrew R. Horn, Keith B. Diamond, Mitchell K. Ng, Matthew L. Magruder and Orry Erez

Abstract

Introduction: Complication rates are used to evaluate surgical quality-of-care and determine health care reimbursements. The U.S. News & World Report (USNWR) hospital rankings are a highly-referenced source for top hospitals. The objective of this study was to determine the surgeon demographics of those practicing at USNWR Top Ranked Orthopedic Hospitals and if any influence complication rates after total knee arthroplasty (TKA).

Methods: The 2009–2013 USNWR ‘Orthopedic’ hospital rankings were identified. A database of TKA surgeons with postoperative complication rates was compiled utilizing publicly available data from the Centers for Medicare and Medicaid Services (2009–2013). Using an internet search algorithm, demographic data were collected for each surgeon and consisted of: fellowship training, years in practice, age, gender, practice setting, medical degree type, residency reputation, case volume, and geographic region of hospital. Logistic regression was used to assess the relationship between surgeon demographics and postoperative complication rates. A P value of < 0.008 was considered significant.

Results: From 2009 to 2013, 660 orthopedic surgeons performed TKA at 80 different USNWR Top-Ranked Hospitals. Mean TKA case volume was 172 (Range, 20–1323) and age of surgeon was 50.8 (Range, 32–77). A total of 372 (56.8%) completed an orthopedic surgery fellowship. Mean adjusted 30-day complication rate was 2.24% (Range, 1.2–4.5%). After adjustment, factors associated with increased complication rates were surgeon age \( \leq 42 \) (OR 3.15; \( P = 0.007 \)) and lower case volume (\( \leq 100 \) cases) (OR 2.52; \( P < 0.0001 \)). Gender, hospital geographic region, completion of a fellowship, medical degree type, and residency reputation were not significant factors.

Discussion: Complication rates of total knee arthroplasty surgeons may be utilized by patients and hospitals to gauge quality of care. Certain surgeon factors may influence complication rates of surgeons performing TKA at USNWR Top Ranked Orthopedic Hospitals.

Study Type: Level III, retrospective observational study.

Keywords: US News World Report, Complications, Total Knee Arthroplasty, Learning Curve, Case Volume

*Correspondence: agordon55@Gmail.com

Maimonides Medical Center, Department of Orthopedic Surgery, 927 49th Street, Brooklyn, New York, NY 11219, USA
Introduction

Hospital rankings are a measure that allows patients to compare quality of care while influencing consumer choice of providers [1–4]. From its inception in 1990, The U.S. News & World Report (USNWR) hospital rankings remain the most-cited and recognizable rankings in terms of identifying top hospitals in a given specialty [5–7]. Despite widespread use by advertising agencies, hospitals, surgeons, and patients, objective measures of surgeons at these hospitals have seldom been studied for total joint arthroplasty [8]. The association between USNWR rankings and clinical outcomes following medical and surgical procedures remains conflicted, as some studies report ranked hospitals having superior results while others show similar or equivocal outcomes compared to unranked hospitals [9–16]. Since a proportion of the reputation and ranking of these hospitals is dependent on ‘expert opinion,’ it would be valuable to study the surgeon characteristics and objective postoperative outcomes of those surgeons practicing at top orthopedic hospitals [6]. As orthopedic surgery continues to evolve and stress value-based care, it is important to evaluate how sufficient the USNWR rankings are reflective of actual patient outcomes and what surgeon level factors may influence those outcomes [14, 17–19].

Complication rates, including mortality and 30-day re-admissions are used by the Centers for Medicare and Medicaid Services (CMS) as a proxy for quality of care [20]. With the implementation of bundled payment models, hospital reimbursements are tied to complications and re-admissions since these are a major contributor of potentially preventable healthcare costs [20]. Specifically, total joint arthroplasty of the hip and knee have demonstrated exponential growth in utilization and have been ongoing targets by CMS [21, 22]. Ultimately, from individual-level data (surgeons) to large healthcare networks, a better understanding of complication rates and factors influencing them is warranted. As both hospital and surgeon performance data becomes more readily available to the public, these measures may influence consumer choice and expectations of surgery [3, 23, 24].

Several single-institution and national database studies have established patient factors that influence postsurgical outcomes after total knee arthroplasty [25–28]. However, the studies evaluating surgeon level factors (years in practice, residency location, fellowship training, case volume, and others) influencing complication rates after TKA are either single-surgeon studies or derived from hospital level data and lack granularity regarding surgeon characteristics which could potentially impact the results of prior studies [29–35]. Therefore, the objective of this study was to determine surgeon demographics of those practicing at USNWR Top Ranked Orthopedic hospitals and if any influence postoperative complication rates after total knee arthroplasty (TKA).

Methods

Data source and surgeon inclusion

A novel database reflecting TKA complication rates and surgeon demographic data was created using publicly available information. The 2009–2013 USNWR ‘Orthopedic’ hospital rankings were identified and documented [6]. We sampled all TKA surgeons rated on the ProPublica Surgeon Scorecard website who performed surgery at a USNWR Top Orthopedic Hospital during the study period (n=660). To identify these TKA surgeons, the Centers for Medicare and Medicaid Services (CMS) used physician National Provider Identifiers (NPI) to link surgeons to procedures. The ProPublica Surgeon Scorecard website was used because it provides detailed individual-level data including specific surgeons who performed surgeries at the given hospitals [36]. The database reports adjusted complication rates for 16,827 surgeons operating at 3,575 hospitals for 8 surgical procedures. Only surgeons who performed more than 20 TKAs were included in the evaluation to protect patient privacy. Physicians with duplicate entries were noted as performing surgery at the given hospital with the higher hospital ranking.

Demographic data and complications

This was a retrospective review of administrative/insurance claims from the 100% Medicare Standard Analytical Files (SAF100). Using the ProPublica Surgeon Scorecard, adjusted complication rates for elective TKA [ICD-9-CM procedure codes 81.54 (total knee replacement)] were obtained for surgeons identified in the CMS database. Complications were defined as death during initial hospital stay or hospital re-admission within 30 days for a number of possible principal diagnoses indicating a negative surgical outcome (superficial infection, deep surgical site infection, uncontrolled bleeding, malaligned orthopedic implant, peri-prosthetic fracture, acute postoperative pain, pulmonary embolism, deep venous thrombosis, sepsis and more). A panel of at least five arthroplasty surgeons reviewed principal diagnosis codes as the cause of re-admission. Reviewers indicated whether the principal diagnosis was likely to be a complication related to the index surgery and only those contributed to the adjusted complication rate. Given the complications used in this study were major and only recorded if the patient was admitted, the inter-rater reliability in judging complications was high for the panel of 5 surgeons. Any further differing judgements regarding the complications by the arthroplasty surgeons resulted in the complication being omitted from analysis. A complication such as pneumonia, which can be multifactorial and not directly an effect
of the joint replacement, was not considered in our study. The panel of 5 reviewers chose to give surgeons the benefit of the doubt as this complication could be a result of anesthesia or other unknown factors. To account for confounding factors (patient age, sex, baseline health (Elixhauser comorbidity index), procedure complexity, and hospital performance) affecting a surgeon’s complication rate, ProPublica implemented a generalized linear mixed effects model to compute an adjusted complication rate (ACR). This model included the following fixed effects: age, sex, and health score. This standardized all rates such that adjusted rates would reflect 30-day complications had each surgeon performed TKA surgery on a standardized group of Medicare patients in the average US hospital. More detailed information on the methodology can be found on the website [37].

After obtaining ranked hospitals and the included surgeons, demographic information for each surgeon was compiled utilizing public resources including online physician profiles and physician grading websites. All demographic data were corroborated by a minimum of 2 independent sources (www.sharecare.com, www.healthgrades.com, www.health.usnews.com/doctors, www.doximity.com). Using an internet search algorithm, demographic data for each surgeon were collected and consisted of: completing a fellowship (Yes/No), years in practice, age (years), gender, practice setting (teaching vs. nonteaching), medical degree type (MD vs. DO), residency reputation (from Doximity Residency Navigator), case volume, and geographic region of hospital.

This study was determined to be exempt from the Institutional Review Board as all data were obtained through publicly available resources and no identifiable patient information was utilized.

**Primary outcomes**
The primary outcome of interest was to quantify the adjusted complication rates of TKA surgeons at USNWR Top Orthopedic Hospitals. Additionally, the objective was to understand which surgeon factors influenced short-term complication rates in the Medicare TKA population. Adjusted complication rates were evaluated as a dichotomous variable. For the purpose of this study, we evaluated surgeons above and below the mean complication rate and those > 1STD above the mean.

**Statistical analysis**
Statistical analysis was performed using SPSS version 24 [International Business Machine (IBM), Armonk, NY, USA]). Years in practice was compared as a categorical variable (≤ 10 vs. 10–20 vs. > 20 years). Age was compared between decade cohorts (≤ 40, 41–50, 51–60, 61+) and by quartiles. Residency reputation was compared as a dichotomous variable (top 10 vs. > 10 and top 25 vs. > 25). Case volume was compared by quartiles and as a dichotomous split at the median. Multivariate Logistic regression was used to assess the effects of individual surgeon demographic factors as predictors of complication rates after TKA. For all analyses, a Bonferroni adjustment was carried out to correct for multiple comparisons with a statistical significance threshold set at \( P < 0.008 \).

**Results**
**Surgeon and hospital characteristics**
Overall, the patient cohort was derived from 1,190,631 Medicare patients who underwent TKA by 18,029 surgeons from 2009 to 2013. From 2009 to 2013, 660 orthopedic surgeons performed TKA at 80 USNWR Top-Ranked Hospitals. Surgeon and hospital characteristics are shown in Table 1. The mean TKA case volume was 172 (Range, 20–1323) and average age of surgeon was 50.8 (Range, 32–77). Three hundred seventy-two (56.8%) completed an orthopedic surgery fellowship. The mean time of years in independent practice was 18.7 years (Range, 0.1–47). The proportion of surgeons that attended a Doximity Ranked Top 10 Orthopedic surgery residency was 160/660 (24.2%). Mean adjusted 30-day complication rate for all surgeons was 2.24% (Range, 1.2–4.5%). All surgeons were employed at teaching hospitals. Further surgeon and hospital demographics are shown in Table 1.

**Risk factors for complication rates**
Mean adjusted 30-day complication rate for all surgeons was 2.24% (STD 0.45%). Surgeon demographics for those above and below the mean are shown in Table 2. Surgeons above the mean complication rate performed significantly less cases (< 100) \( (P < 0.001) \). Surgeon characteristics with the highest complication rates are shown in Table 3. After adjusting for surgeon and hospital characteristics, independent factors associated with increased adjusted complication rates included surgeon age ≤ 42 years \( (OR 3.15, CI 1.34–7.40; \ P = 0.007) \) and lower case volume \( (≤ 100 \text{ cases}) \) \( (OR 2.52, CI 1.61–3.96; \ P < 0.0001) \) (Fig. 1). Gender, hospital geographic region, completion of a fellowship, medical degree type, and residency reputation were all non-significant contributors (Fig. 2).

**Discussion**
Using a nationwide Medicare sample undergoing elective TKA, we evaluated the characteristics and complication rates of surgeons at USNWR top-ranked orthopedic surgery hospitals from 2009 to 2013. Across the nation, the mean adjusted complication rate for surgeons at these facilities was 2.24%, with specific
surgeon factors (younger age and lower case volume) influencing greater postoperative complication rates. Because rankings are often used by consumers, payers, and providers to direct patient care and generate popularity between facilities, understanding the association of these rankings with objective clinical outcomes is necessary to understand their association with quality care. The results of the current study may serve as a benchmark for surgeons currently practicing at these facilities or even spark further study comparing surgeons at ranked vs. unranked facilities. Also, the findings of our study may serve to improve patients’ perceptions of the utility of easily accessible online ranking systems.

Table 1  Surgeon Demographics at USNWR Hospitals

| Variables               | n (%)         |
|-------------------------|---------------|
| Number of Surgeons      | 660           |
| Hospital Region         |               |
| East                    | 219 (33.2)    |
| Midwest                 | 198 (30.0)    |
| South                   | 109 (16.5)    |
| West                    | 134 (20.3)    |
| Teaching Hospital       |               |
| Yes                     | 660 (100)     |
| No                      | 0 (0)         |
| Gender                  |               |
| Female                  | 11 (1.7)      |
| Male                    | 649 (98.3)    |
| Physician Type          |               |
| MD                      | 643 (97.4)    |
| DO                      | 17 (2.6)      |
| Age (Years)\(^i\)       | 50.8 (9.7)    |
| Age Cohorts (Years)     |               |
| ≤ 40                    | 112 (16.9)    |
| 41–50                   | 217 (32.9)    |
| 51–60                   | 223 (33.8)    |
| 61 +                    | 108 (16.4)    |
| Surgeon Volume\(^i\)   | 171.9 (175.5) |
| Surgeon Volume (Cases)  |               |
| ≤ 50                    | 163 (24.7)    |
| 51–100                  | 167 (25.3)    |
| 101–229                 | 165 (25.0)    |
| 230 +                   | 165 (25.0)    |
| Residency Reputation    |               |
| Top 10                  | 160 (24.2)    |
| > 10                    | 500 (75.8)    |
| Fellowship Trained      |               |
| No                      | 288 (43.2)    |
| Yes                     | 372 (56.8)    |
| Years in Practice\(^i\) | 18.7 (10.3)   |
| Years in Practice Cohorts |            |
| ≤ 10                    | 166 (25.2)    |
| 11–20                   | 210 (31.8)    |
| 21 +                    | 284 (43.0)    |
| Complication Rate (%)\(^i\) | 2.24 (0.45) |

USNWR = United States News & World Report
Values are Reported as N (%) except where specified
\(^i\) Mean (STD)

Table 2  Surgeon Demographics for Complication Rate above Mean

| Variable       | Complication Rate | P Value\(^a\) |
|----------------|-------------------|---------------|
|                | ≤ 2.2% | > 2.2% |    |
| Number of Surgeons | 365   | 295   |    |
| Hospital Region  |        |       |    |
| East            | 127    | 92    | 31.2 | 0.607 |
| Midwest         | 105    | 83    | 31.5 |        |
| South           | 63     | 46    | 15.6 |        |
| West            | 70     | 64    | 21.7 |        |
| Teaching Hospital |      |       |    |
| Yes             | 365    | 295   | 100.0 | -     |
| No              | 0      | 0     | 0.0  |        |
| Gender          |        |       |    |
| Female          | 6      | 5     | 1.7  | 0.959 |
| Male            | 359    | 290   | 98.3 |        |
| Physician Type  |        |       |    |
| MD              | 359    | 284   | 96.3 | 0.093 |
| DO              | 6      | 11    | 3.7  |        |
| Age Cohorts (Years) |      |       |    |
| ≤ 42            | 81     | 76    | 25.8 | 0.263 |
| 43–50           | 106    | 66    | 22.4 |        |
| 51–57           | 86     | 73    | 24.7 |        |
| ≥ 58            | 92     | 80    | 27.1 |        |
| Surgeon Volume (Cases) |      |       |    |
| ≤ 50            | 80     | 83    | 28.1 | <0.001 |
| 51–100          | 77     | 90    | 30.5 |        |
| 101–229         | 95     | 70    | 23.7 |        |
| 230 +           | 113    | 52    | 17.6 |        |
| Residency Reputation |      |       |    |
| Top 10          | 95     | 65    | 22.0 | 0.234 |
| > 10            | 270    | 230   | 78.0 |        |
| Fellowship Trained |      |       |    |
| No              | 150    | 138   | 46.8 | 0.143 |
| Yes             | 215    | 157   | 53.2 |        |
| Years in Practice Cohorts |      |       |    |
| ≤ 10            | 86     | 80    | 27.1 | 0.094 |
| 11–20           | 129    | 81    | 27.5 |        |
| 21 +            | 150    | 134   | 45.4 |        |

\(^a\) Pearson Chi Square Test
USNWR top-ranked hospitals are typically regarded as the premier facilities to receive specialized care, however, the association of rankings and outcomes in orthopedics are both questionable and sparse. The most relevant study was done by Cram and colleagues at the hospital level, comparing primary TKA in top-ranked and non-top-ranked orthopedic hospitals [8]. They found that complications, re-admissions and hospital length of stay were similar for Medicare patients between hospital settings. Rankings are somewhat arbitrary and can mislead patients as one study compared 5 different ranking systems in orthopedics and found no hospital was ranked as ‘high-performing’ by all five rating systems [19]. To better understand potential factors that may influence the quality of care and reputation, we studied the surgeon characteristics of those performing TKA at these facilities which addresses a gap in the existing literature. Approximately 2/3 of the top-ranked orthopedic hospital TKA surgeons practiced in the Eastern and Midwestern United States. All surgeons were affiliated with a teaching institution, either at the resident or fellow level. Nearly 50% of the surgeons were 50 years of age or younger with 25% of the surgeon sample completing an orthopedic surgery residency at a top 10 ranked program. Despite the increased propensity for new orthopedic surgery graduates to complete a fellowship, we report that a little over half are fellowship-trained. Based on the results of our study, we did not find any noticeable characteristics that define TKA surgeons at USNWR top-ranked orthopedic hospitals. Further study with contemporary analysis would be helpful.

A better understanding of complication rates which are used by the Centers for Medicare and Medicaid Services (CMS) as a proxy for quality care is warranted. Risk factors associated with increased adjusted complication rates in the present study included younger surgeon age (≤ 42) and lower case volume (≤ 100 cases). These results are intuitive as the learning curve (case volume) of TKA surgeons during independent practice has been shown to be around 100 cases [30, 31]. While the lower case volume results reflect the study group as a whole, it is possible that some low-volume surgeons might have lower complication rates compared to higher volume surgeons. Historically, gender, medical degree type and residency reputation intuitively may have been used to define quality of care by the general public. As the first study to evaluate these variables in this surgeon cohort, we showed that gender, hospital geographic region, completion of a fellowship, medical degree type, and residency reputation all were non-significant contributors toward complication rate after TKA. Further longitudinal study capturing measures of patient-reported outcomes is needed to make stronger conclusions about which surgeon factors influence outcomes after TKA.

The rise in consumer-centric health insurance plans has increased the importance of patient decision-making regarding providers and hospitals. With patients playing a larger role in controlling their healthcare, understanding the factors influencing selection of specialist providers has been an area of ongoing interest [38–40]. For orthopedic joint surgeons, physician ratings by patients

### Table 3: Surgeon Demographics for Elevated Complication Rate (> 1 STD above Mean)

| Variable                   | Complication Rate | P Value<sup>a</sup> |
|----------------------------|-------------------|---------------------|
|                            | < 2.7%            | ≥ 2.7%              |
|                            | n         %       | n          %       |
| Number of Surgeons         | 554    106       |
| Hospital Region            |                   |
| East                       | 182   32.9       | 37  34.9       | 0.696 |
| Midwest                    | 164   29.6       | 34  32.1       |       |
| South                      | 91    16.4       | 18  17.0       |       |
| West                       | 117   21.1       | 17  16.0       |       |
| Teaching Hospital          |                   |
| Yes                        | 554    100.0     | 106  100.0     |       |
| No                         | 0      0.0        | 0   0.0        |       |
| Gender                     |                   |
| Female                     | 10     1.8        | 1   0.9        | 0.704 |
| Male                       | 544    98.2       | 105  99.1      |       |
| Physician Type             |                   |
| MD                         | 541    97.7       | 102  96.2      | 0.498 |
| DO                         | 13     2.3        | 4   3.8        |       |
| Age Cohorts (Years)        |                   |
| ≤ 42                       | 129    23.3       | 28  26.4       | 0.031 |
| 43–50                      | 156    28.2       | 16  15.1       | 0.151 |
| 51–57                      | 126    22.7       | 33  31.1       |       |
| ≥ 58                       | 143    25.8       | 29  27.4       |       |
| Surgeon Volume (Cases)     |                   |
| ≤ 50                       | 138    24.9       | 25  23.6       | 0.234 |
| 51–100                     | 133    24.0       | 34  32.1       |       |
| 101–229                    | 138    24.9       | 27  25.5       |       |
| 230+                       | 145    26.2       | 20  18.9       |       |
| Residency Reputation       |                   |
| Top 10                     | 136    24.5       | 24  22.6       | 0.675 |
| > 10                       | 418    75.5       | 82  77.4       |       |
| Fellowship Trained         |                   |
| No                         | 239    43.1       | 49  46.2       | 0.557 |
| Yes                        | 315    56.9       | 57  53.8       |       |
| Years in Practice Cohorts  |                   |
| ≤ 10                       | 137    24.7       | 29  27.4       | 0.135 |
| 11–20                      | 185    33.4       | 25  23.6       |       |
| 21+                        | 232    41.9       | 52  49.1       |       |

<sup>a</sup> Pearson Chi Square Test
Fig. 1  Forest Plot of Logistic Regression for Complication Rate Greater than the Mean (> 2.2%). OR Odds Ratio, CI Confidence Interval

Fig. 2  Forest Plot of Logistic Regression for Complication Rate Greater than 1STD above the Mean (≥ 2.7). OR Odds Ratio, CI Confidence Interval
were found to be no different between academic vs. non-academic surgeons which further questions the reliability of hospital rankings [39]. With all top-ranked USNWR hospitals in the present study being someway affiliated with teaching in some capacity, the survey results from prior studies may require further study. Other studies demonstrated that board certification, being well known for a specific area of expertise, and health insurance in-network providers may be the most important factors influencing patient selection of an orthopedic sports medicine physician [38]. The volume of conflicting findings regarding the quality of care provided by ranked hospitals undermines the ability of the USNWR to accurately capture what patients value most in finding the best surgeon for their orthopedic care [19].

Certain limitations are present in our study for consideration. The data derived from this study included Medicare patients who underwent elective TKA. Thus, only surgeons who treat Medicare-eligible patients were included. There is the possibility of variation in the way each individual procedure was performed. Adjusted complication rates were limited to 30-days postoperatively. Use of an administrative database prevented us from comparing important clinical metrics such as longer-term complications, preoperative function status, short- and long-term functional and radiographic outcomes, and postoperative patient satisfaction. Additionally, complications could have been related to postoperative care or the patient's own negligence and may not have been accurately considered for this study. The quality of an operation is not only related to the complication rates, but to the postoperative functional recovery of patients, thus complication rates do not fully reflect the skill level of surgeons and should be interpreted in the appropriate context. Moreover, at the consumer level, we were unable to analyze and link specific complications to each surgeon as the publicly available data utilized for this study included only an adjusted complication rate. The ProPublica Surgeon Scorecard reports adjusted complication rates which represent a surrogate for each specific surgeon. There may be inaccuracies with this methodology. However, with the large sample size and consistent mixed-effects methodology employed to each surgeon, our study was primarily focused on the outliers (surgeons with the highest complication rates). Surgeon characteristics also may include some inaccuracies; however, each surgeon was cross-referenced from multiple publicly available sources to ensure accurate age, years in practice, and participation in a fellowship. To minimize bias, we included all surgeons who operated on Medicare-eligible patients at USNWR ranked hospitals during this time if they performed a minimum number of procedures and thus, there were no exclusions. A future study should attempt to compare ranked vs. unranked hospitals after controlling for surgical volume, location, and other variables. Despite the limitations, the current study is the first of its kind to report individual-level data of surgeons performing elective TKA at USNWR top-ranked orthopedic hospitals.

Conclusions
Complication rates of total knee arthroplasty surgeons may be utilized by patients and hospitals to gauge quality of care. Certain surgeon factors including younger age and lower case volume may influence complication rates of surgeons performing TKA at USNWR top ranked orthopedic hospitals.

Abbreviations
ACR: Adjusted complication rate; CMS: Centers for Medicare and Medicaid Services; ICD-9-CM: International Classification of Diseases, Clinical Modification; NPI: National Provider Identifiers; SAF100: Standard Analytical Files; SPSS: Statistical Package for the Social Sciences; STD: Standard Deviation; TKA: Total knee arthroplasty; USNWR: United States News & World Report.

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IRB Approval
The study was exempt from our institution’s Institutional Review Board (IRB) approval process.

Authors’ contributions
AMG, AH, KD, MKN, MM all made substantial contribution to design, analysis, interpretation of data, and were major contributors to the writing of the initial and revised manuscript. AMG contributed to the acquisition and interpretation of data. OE substantially contributed to the writing and editing of the manuscript. All authors read and approved the final manuscript.

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Declarations
Ethics approval and consent to participate
No IRB approval is required for the study because the data were deidentified.

Consent for publication
All authors consent to the publication of this manuscript.

Competing interests
The authors declare that they have no competing interests and they were not involved in the journal’s review of or decisions related to, this manuscript.

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References
1. Yaraghi N, Wang W, Gao GG, Agarwal R. How Online Quality Ratings Influence Patients’ Choice of Medical Providers: Controlled Experimental Survey Study. J Med Internet Res. 2018;20:e99. https://doi.org/10.2196/jmir.8986.
2. Huesch MD, Galstyan A, Ong MK, Doctor JN. Using Social Media, Online Social Networks, and Internet Search as Platforms for Public Health Interventions: A Pilot Study. Health Serv Res. 2016;51:1273–90. https://doi.org/10.1111/1475-6773.12496.

3. Huesch MD, Cumit-Halkett E, Doctor JN. Public hospital quality report awareness: Evidence from national and Californian internet searches and social media mentions. 2012. BMJ Open. 2014;4(3):e004417. https://doi.org/10.1136/bmjopen-2013-004417.

4. Burkle CM, Keegan MT. Popularity of internet physician rating sites and their apparent influence on patients’ choices of physicians. BMC Health Serv Res. 2015;15:416. https://doi.org/10.1186/s12913-015-1099-2.

5. U.S. News Staff. FAQ: How and Why We Rank and Rate Hospitals 2021. https://health.usnews.com/health-care/best-hospitals/articles/faq-how-and-why-we-rank-and-rate-hospitals accessed 14 July 2021.

6. Murphy J, McFarlane E, Olmsted M, Severance J, Drozd E, Morley M HC. U.S. News & World Report 2010/11 best hospitals rankings methodology. U.S. News & World Report. 2010. https://www.rti.org/publication/us-news-world-report-201011-best-hospitals-rankings-methodology/full-ext.pdf accessed 1 July 2021.

7. Pope DG. Reacting to rankings: Evidence from “America’s Best Hospitals”. J Health Econ. 2009;28:1154–65. https://doi.org/10.1016/j.jhealeco.2009.08.006.

8. Cui P, Cai X, Lu X, Vaughan-Sarrazin MS, Miller BJ. Total knee arthroplasty outcomes in top-ranked and non-top-ranked orthopedic hospitals: An analysis of medicare administrative data. Mayo Clin Proc. 2012;87:341–8. https://doi.org/10.4065/mjmayoproc.2011.11017.

9. Gambhir S, Daly S, Grigorian A, Sujatha-Bhaskar S, Inaba CS, Hinojosa MW, et al. Association of US News & World Report Top Ranking for Gastroenterology and Gastrointestinal Operation with Patient Outcomes in Abdominal Procedures. JAMA Surg. 2019;154:861–6. https://doi.org/10.1001/jamasurg.2019.2327.

10. Ingram DG, Bachrach BEUS. News and World Report’s rankings of the top 50 children’s hospitals for diabetes and endocrinology reflect reputation more than objective measures. J Pediatr Endocrinol Metab. 2011;24:759–61. https://doi.org/10.1501/jpem.2011.293.

11. Malik AT, Xie JJ, Drain JP, Yu E, Khan SN, Kim J. The Association of “U.S. News and World Report” Hospital Rankings and Outcomes Following Anterior Cervical Fusions: Do Rankings Even Matter? Spine (Phila Pa 1976). 2021;46:401–7. https://doi.org/10.1097/BRS.0000000000003913.

12. Sridharan M, Hatef S, Malik AT, Morris JH, Bishop JY, Neviaser AS, et al. Total shoulder arthroplasty (TSA) at United States News and World Report top-ranked hospitals in orthopedics—do rankings correlate with complications and cost? Semin Arthroplast. JSES. 2021. https://doi.org/10.1053/J.SART.2021.03.014.

13. Sehgal AR. The role of reputation in U.S. News & World Report’s rankings of the top 50 American hospitals. Ann Intern Med. 2010;152:521–5. https://doi.org/10.7326/0003-4819-152-10-201004200-00009.

14. Mehta R, Paredes AZ, Pawlik TM. Redefining the “Honor Roll” do hospital rankings predict surgical outcomes or receipt of quality surgical care? Am J Surg. 2020;220:438–40. https://doi.org/10.1016/j.amjsurg.2019.11.029.

15. Mehta R, Merath K, Farooq A, Sahara K, Tsilimigras Dl, Eraz A, et al. US News and World Report hospital ranking and surgical outcomes among patients undergoing surgery for cancer. J Surg Oncol. 2019;120:1327–34. https://doi.org/10.1002/jso.25751.

16. Wang DE, Whadner RK, Bhatt DL. Association of Rankings with Cardiovascular Outcomes at Top-Ranked Hospitals vs Nonranked Hospitals in the United States. JAMA Cardiol. 2018;3:1222–5. https://doi.org/10.1001/jamacardio.2018.3951.

17. Belata DA, Pugely AJ, Amendola A, Phistulk P, Callaghan JJ. Medicare data transparency may confuse consumers comparing hospitals for total joint arthroplasty: J Arthroplasty. 2015;30:7–11. https://doi.org/10.1016/j.arth.2014.07.031.

18. Cua S, Moffatt-Brace S, White S. Reputation and the Best Hospital Rankings: What Does It Really Mean? Am J Med Qual. 2017;32:632–7. https://doi.org/10.1177/1062860617691843.

19. Shah RF, Manning DW, Butler BD, Saltzman BA, Cotter EJ, Wang KC, Epley CT, et al. Factors influencing patient selection of an orthopaedic sports medicine physician. J Orthop J Sport Med. 2017;58(8):2325967117724415. https://doi.org/10.1177/2325967117724415.
39. Ramkumar PN, Navarro SM, Chuhtai M, La T, Fisch E, Mont MA. The Patient Experience: An Analysis of Orthopedic Surgeon Quality on Physician-Rating Sites. J Arthroplasty. 2017;32:2905–10. https://doi.org/10.1016/j.arth.2017.03.053.

40. Ohara LM, Catuneaghi I, Ohara NN, Otoole RV, Dalury DF, Harris AD, et al. What publicly available quality metrics do hip and knee arthroplasty patients care about most when selecting a hospital in Maryland: A discrete choice experiment. BMJ Open. 2019;9(5):e028202. https://doi.org/10.1136/BMJOPE N-2018-028202.

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