The effect of negative randomized trials and surgeon volume on the rates of arthroscopy for patients with knee OA

Hassan M.K. Ghomrawi, Robert G. Marx, Ting-Jung Pan, Matthew Conti, Stephen Lyman

A R T I C L E   A B S T R A C T

Publication of 2 (negative) randomized clinical trials (RCTs) in 2002 and 2008 demonstrating inefficacy of arthroscopic debridement of the knee (ADK) for osteoarthritis, and a 2004 national non-coverage Medicare determination, have decreased overall ADK utilization. However, because of potentially favorable outcomes associated with high volume, surgeons performing high arthroscopy volume may be slower to abandon performing ADK than would low volume surgeons. We examined the trends in ADKs performed by high and low volume surgeons before and after these 2 trials and the Medicare determination. New York state residents 40 years and older undergoing outpatient ADK from 1997 to 2010 were identified from a statewide database, and monthly population-based age and sex-adjusted ADK rates were calculated. We estimated the change in utilization trends over time, stratified by surgeon annual arthroscopy volume, for Medicare and non-Medicare patients. 1386 surgeons performed 29,658 ADKs during the study period, with the proportion performed by high volume surgeons increasing from 22% in 1997 to 66% in 2010. Overall monthly ADK rates declined from 2.4 to 1.3 per 100,000 population (45%) over the study period. Rates of ADK performed by high volume surgeons increased after the first RCT in the non-Medicare population and after the CMS decision in the Medicare population, and decreased after the second RCT. With more definitive evidence from the second negative trial, high volume surgeons performed less ADKs, suggesting that multiple RCTs with consistently negative results are needed to change practice of high volume surgeons.

1. Introduction

Knee arthroscopy is widely performed in the United States [1], yet its utility in knee osteoarthritis (OA) patients has been challenged. Since 2002, two randomized clinical trials (RCTs) have shown no additional benefit to arthroscopic debridement over nonsurgical management in patients with moderate to severe knee OA [2,3]. Studies of arthroscopic debridement trends over this period revealed a slow decline in use of this procedure since the late 1990s that was accelerated after the trials were published, indicating that these studies may have led to a reduction in the rate of this procedure in patients with advanced knee OA [4].

To date, however, little is known about the impact of these RCTs on physicians with varying surgical volumes. The volume-outcome literature suggests that high volume surgeons have better outcomes than low volume surgeons [5–11]. This may make high volume surgeons more resistant to changing their practice based on one RCT that shows ineffectiveness of a procedure they perform in high volume, especially if these findings come from a single trial. However, the issuance of a national non-coverage determination by the Centers for Medicare and Medicaid Services (CMS) following the first RCT [3] may be more likely to affect equally the practices of high and low volume surgeons.

In this study, we studied trends of arthroscopic debridement from 1997 to 2010 by surgeon volume before and after publication of the first 2 trials (Moseley et al. 2002 and Kirkley et al. 2008) in the non-Medicare population. We additionally examined the effect of the CMS reimbursement decision in 2004 in the Medicare population. We hypothesized that arthroscopy rates by high volume surgeons decreased only after the second RCT was published in the non-Medicare population and after the CMS decision in the Medicare population.

2. Methods

2.1. Study population

This study used data from the Statewide Planning and Research...
Cooperative System (SPARCS) database from the New York State Department of Health between 1997 and 2010. SPARCS is a census of all hospital admissions and ambulatory surgery procedures within the state [12,13]. Patients undergoing knee arthroscopy were identified from the inpatient file using the ICD-9-CM 80.26 “knee arthroscopy, NOS” code in any procedure field (15 fields available) and from the outpatient file using the CPT4 codes 29866–29884 for “Arthroscopy of the Knee”. The subset of patients undergoing arthroscopic knee debridement were identified from the outpatient file using CPT code 29877. Patients were included in our analyses if they were New York State residents age 40 years or older.

2.2. Analytic plan

We first calculated surgeon arthroscopy volume using all arthroscopy procedures performed on the knee for the 12 months prior to the debridement. Established volume categories for knee arthroscopy have not been widely established. Therefore, we created 4 vol categories (< 18/year (lowest), 18–79/year (low), 80–134/year (high), and 135+/year (highest)) based on the distribution of the continuous volume variable. However, these categories were similar to those reported elsewhere [14]. To closely estimate the fluctuation in arthroscopic debridement utilization, we first calculated age- and sex-adjusted arthroscopic debridement rates for each month during the 14-year period (n = 168 months), based on these counts and adjusted to U.S. standard population intercensal estimates of the New York State population 40 years of age or older, were the main outcome of this study. A piecewise linear regression function with knots was then estimated to determine whether observed fluctuations in arthroscopic debridement rates after the RCTs were statistically significant. The piecewise linear function estimates different slopes for different time periods defined by the knots. The knots here represent the RCTs and the CMS determination. We estimated 2 piecewise linear function models. The first model had 2 knots representing the dates for the 2 trials. We estimated this model for patients younger than 65. The second model, which had 3 knots representing the dates for the two trials and the CMS reimbursement cut, was estimated for the 65 and older patients. The second model aimed to determine the additional effect of CMS reimbursement cut, which does not apply to the non-Medicare population. Ordinary least square regression was performed on the spline transformed data to assess the impact of the events of interest. For both older and younger patients, we estimated slopes by annual volume.

We conducted additional analyses to determine robustness of our piecewise model results. We restricted our analyses to surgeons who started their practice before the publication of the first trial to exclude surgeons whose training may have been affected by the results of the first trial. We also restricted our analyses to patients with a diagnosis of osteoarthritis. Statistical analyses were performed using the SAS System for Windows, version 9.3 (SAS Institute, Cary, NC). The spline analysis was performed using PROC TRANSREG for spline transformation with degree = 1. Standard errors were pooled standard errors based on the splines.

3. Results

Between 1997 and 2010, 1386 surgeons performed 417,379 arthroscopy procedures in New York State of which 29,658 were arthroscopic debridements of the knee (Table 1). The majority of the debridement patients were younger than 65 (3278 (11%) were performed on Medicare patients) with a mean patient age of 52 years. Over the study period, approximately a quarter of the debridements (24.1%) were performed by surgeons whose annual arthroscopy volume in the prior year exceeded 135 in New York state over the study period. The number of procedures performed per year ranged between 1814 and 2520; however, the proportion of debridements performed by high volume surgeons increased substantially from 11.4% in 1997 to 60.4% in 2010 (Fig. 1). These proportions were very similar when stratified by Medicare vs. non-Medicare patients.

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4. Discussion

We examined the effect of published level-one evidence and the CMS national non-coverage determination on arthroscopic debridement trends for knee OA for surgeons with different annual arthroscopy volumes. During this period, the overall rate of arthroscopic debridement rates declined by 45%, while the proportion of procedures performed by surgeons with annual volume of 80+ procedures increased from 11.4% in 1997 to 60.4% in 2010 (i.e. after the second RCT). The rate of procedures performed by high volume surgeons increased after the first RCT in the non-Medicare patient population, and the CMS decision in the Medicare patient population, and declined after the second trial.

The overall decline in population-adjusted arthroscopic knee debridement rates for OA are corroborated by findings from other studies; however, the volume-specific analysis we conducted in this study
Fig. 1. Proportion of arthroscopic debridement procedures by annual volume category from 1997 to 2010 for non-Medicare (left) and Medicare (right) patients.

Fig. 2. a Non-Medicare (left) and Medicare (right) overall debridement trends. b: Non-Medicare (left) and Medicare (right) debridement trends for surgeons with different arthroscopic debridement annual volume.
suggest that surgeons with different volumes may react to the same study findings differently. There was an increase in debridement procedures by high volume surgeons after the first RCT despite an overall decrease in rates. Rates then subsided after the second trial potentially suggesting delayed de-adoption of debridement by high volume surgeons after the second trial. Our study has shown a differential effect by surgeon volume; however, other surgeon characteristics may also affect their adoption/de-adoption rates, and this should be explored further.

Our study has a number of strengths and limitations. The study is the first to examine trends by surgeon volume, and to show that the surgeon volume may modify the effect of RCTs on surgeon practice. was conducted over a time period that covered all three events (two RCTs and one CMS decision) and unlike prior studies quantified the effect of the CMS decision and second trial by including individual knots for each of these events. Second, we conducted sensitivity analyses that confirmed the robustness of the main findings. Limitations of this study include restriction of the analysis to New York State residents. Although New York represents a unique cross-section of population areas such as the densely populated New York City, medium sized cities such as Syracuse, and suburban, small town, and rural areas, it lies in the northeast, which has the lowest rate of knee arthroscopy in the US, and may not be representative of the national patterns of knee arthroscopy use. The SPARCS database, like all administrative databases, does not capture important clinical information such as duration of symptoms, physical exam and imaging findings, and functional outcomes, which are important in understanding disease severity in these patients. While our study is examining practice patterns across all surgeons following the 2 studies; not all surgeons may be aware of the 2 studies, or in a timely manner. This may not be a concern after the second trial, which was not reinforced with a financial incentive, in a group of whom not all were aware of the trial probably indicates that the observed effect is conservative and will likely be amplified in the subgroup who are indeed aware of the trial findings. Our choice of 40 years of age as a minimum age for the study compares well with starting ages in knee osteoarthritis patients appeared 5 years later (in 2013) [15].

Second, the effect of these trials is likely differential on surgeons; this information should help inform more targeted communication efforts that professional societies do to publicize important studies. Of note, we have shown a differential effect by surgeon volume; however, other surgeon characteristics may also affect their adoption/de-adoption rates, and this should be explored further.

### Table 2a

| Trend Name               | Before Moseley et al. | After Moseley et al. | After Kirkley et al. |
|--------------------------|-----------------------|----------------------|----------------------|
|                         | Slope (95%CI)         | Slope (95%CI)        | Slope (95%CI)        |
| **KA overall trend**     | −0.0032 (−0.0057, 0.0008)* | 0.0002 (−0.0031, 0.0035) | −0.0201 (−0.0262, 0.0262)** |
| **KA trend by annual KA volume** |                       |                      |                      |
| < 18 procedures          | −0.0006 (−0.0015, 0.0002) | −0.0025 (−0.0036, −0.0014)** | −0.0008 (−0.0029, 0.0029) |
| 18–79 procedures         | −0.0035 (−0.0048, −0.0022)** | −0.0018 (−0.0036,−0.0010)* | −0.0099 (−0.0131,0.0131)** |
| 80–134 procedures        | 0.0003 (0.0009,0.0015) | 0.0000 (0.0016,0.0016) | 0.0045 (0.0075,0.0075)** |
| 135+ procedures          | 0.0006 (0.0004,0.0016) | 0.0045 (0.0032,0.0058)** | −0.0049 (−0.0074,0.0074)** |

*p < 0.05; **p < 0.001.

### Table 2b

| Trend Name               | Before Moseley et al. | After Moseley et al. | After CMS Decision | After Kirkley et al. |
|--------------------------|-----------------------|----------------------|--------------------|----------------------|
|                         | Slope (95%CI)         | Slope (95%CI)        | Slope (95%CI)      | Slope (95%CI)         |
| **KA overall trend**     | −0.0024 (−0.0030, −0.0018)** | 0.0014 (−0.0001,0.0028) | −0.0003 (−0.0020,0.0020) | −0.0028 (−0.0047, −0.0008)** |
| **KA trend by annual KA volume** |                       |                      |                    |                      |
| < 18 procedures          | −0.0012 (−0.0015,−0.0009)** | 0.0002 (−0.0005,0.0009) | −0.0004 (−0.0013,0.0013) | −0.0001 (−0.0011,0.0009) |
| 18–79 procedures         | −0.0012 (−0.0016,−0.0008)** | 0.0005 (−0.0005,0.0014) | −0.0006 (−0.0017,0.0017) | −0.0010 (−0.0023,0.0000) |
| 80–134 procedures        | −0.0001 (−0.0003,0.0002) | 0.0007 (0.0002,0.0013)* | −0.0001 (−0.0007,0.0007) | −0.0014 (−0.0021, −0.0006)** |
| 135+ procedures          | −0.0001 (−0.0004,0.0001) | 0.0002 (−0.0004,0.0007) | 0.0007 (0.0001,−0.0001)* | −0.0002 (−0.0009,0.0004) |

*p < 0.05; **p < 0.001.
5. Conclusion

In conclusion, this study showed for the first time that trends for arthroscopic knee debridement for OA decreased after the 2 trials and after the CMS reimbursement cuts. The proportion of these procedures performed by high volume surgeons increased after the first trial. It also showed that the number of procedures performed by high volume surgeons declined after the second trial. These results suggest a delayed adoption of trial results by high volume surgeons. Thus, efforts to conduct and disseminate multiple evidence-based studies in controversial areas should be encouraged.

Disclosure

This research was supported by the Center for Education and Research on Therapeutics (CERTs; Agency of Health Research and Quality grant number U18 HS016075).

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