Outcomes of decompression and fusion for treatment of spinal infection

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OBJECTIVE Spine infection including vertebral osteomyelitis, discitis, paraspinal musculoskeletal infection, and spinal abscess refractory to medical management poses significant challenges to the treating physician. Surgical management is often required in patients suffering neurological deficits or spinal deformity with significant pain. To date, best practices have not been elucidated for the optimization of health outcomes and resource utilization in the setting of surgical intervention for spinal infection. The authors conducted the present study to assess the magnitude of reoperation rates in both fusion and nonfusion groups as well as overall health resource utilization following surgical decompression for spine infection.

METHODS The authors performed an analysis using MarketScan (2001–2015) to identify health outcomes and health-care utilization metrics of spine infection following surgical intervention with decompression alone or combined with fusion. Adult patients underwent surgical management for primary or secondary spinal infection and were followed up for at least 12 months postoperatively. Assessed outcomes included reoperation, healthcare utilization and payment at the index hospitalization and within 12 months after discharge, postoperative complications, and infection recurrence.

RESULTS A total of 2662 patients in the database were eligible for inclusion in this study. Rehospitalization for infection was observed in 3.99% of patients who had undergone fusion and in 11.25% of those treated with decompression alone. Reoperation was needed in 12.7% of the patients without fusion and 8.16% of those with fusion. Complications within 30 days were more common in the nonfusion group (24.64%) than in the fusion group (16.49%). Overall postoperative payments after 12 months totaled $33,137 for the nonfusion group and $23,426 for the fusion group.

CONCLUSIONS In this large cohort study with a 12-month follow-up, the recurrence of infection, reoperation rates, and complications were higher in patients treated with decompression alone than in those treated with decompression plus fusion. These findings along with imaging characteristics, disease severity, extent of bony resection, and the presence of instability may help surgeons decide whether to include fusion at the time of initial surgery. Further studies that control for selection bias in appropriately matched cohorts are necessary to determine the additive benefits of fusion in spinal infection management.

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KEYWORDS surgical site infection; spinal infection; complications; decompression; fusion
Conservative management involves identification of the pathogen through blood culture or percutaneous biopsy, aggressive antibiotic treatment, and bracing. However, a certain subset of spine infection that is related to failed medical management, sepsis, neurological deficit, significant pain, need for open biopsy, or risk of spinal deformity may require more extensive surgical management for resolution and stabilization. Spinal epidural abscess, another rare spinal infection, has traditionally been treated with surgical drainage to avoid neurological deterioration and complication. Surgical treatment involves debridement of necrotic or infected tissue and irrigation with an antibiotic regimen tailored to treat the responsible pathogen. Decompression of neural elements and restoration of alignment and stabilization are additional considerations for more extensive surgical treatments. After extensive resection of infected areas, bone graft fusion and instrumentation are necessary to bridge the large bony defects and stabilize the spine. Indeed, fusion with graft and internal fixation for refractory pyogenic discitis and vertebral osteomyelitis has been shown to be efficacious in resolving infection, restoring functional mobility, and reducing pain.

Considering the clinical challenge inherent to this condition, it is surprising that there is little evidence in the literature regarding reoperation rates following decompression without fusion in a large patient cohort. The present study represents the first analysis of outcomes of spinal fusion and nonfusion in a large cohort of patients with spinal infection who underwent surgical decompression with a 12-month postoperative follow-up. Our overall goal was to assess the magnitude of reoperation rates in both fusion and nonfusion groups. A secondary goal was to assess overall health resource utilization following surgical decompression for infection. Postoperative considerations such as reoperation rates, complications, hospitalizations, and overall healthcare utilization metrics are described.

**Methods**

**Data Source**

We used MarketScan claims data from Truven Health Analytics. MarketScan is a data set containing paid claims of over 20 billion records from about 350 payers to date, including large employers, health plans, and government and public organizations. It has been used in medical research since the 1990s. Researchers can obtain these data for a fee. The richness of this data set resides in its details of clinical encounters and inclusion of patient claims from all over the country. However, the population in the data is composed of Medicare, Medicaid, and privately insured individuals (employees and their dependents, early retirees, Consolidated Omnibus Budget Reconciliation Act [COBRA] participants, and retirees with Medigap). MarketScan contains multiple files linked with a unique patient identification number, representing the patients' trajectories through the healthcare system. For this study, we used the inpatient, outpatient, and medication files for the years 2001–2015.

**Patient Selection**

From the inpatient admission tables, we extracted cases with a primary diagnosis of spinal infection and a concurrent procedure of decompression within the same hospitalization. These cases were then divided into two groups: decompression without fusion and decompression with fusion. Exclusion criteria consisted of a concurrent re-fusion claim or an age under 18 years old. This extraction, performed using ICD-9, ICD-10, and Current Procedural Terminology (CPT)–4 codes, is detailed in Table 1. The first case satisfying these conditions for each patient was labeled the index hospitalization.

**Explanatory Variables, Enrollment Period, and Follow-Up Period**

Patient characteristics such as age, sex, year of index hospitalization, insurance type (commercial, Medicaid, Medicare), comorbidities, instrumentation, and number of levels at the index hospitalization were the explanatory variables in this study. Comorbidity was measured with the Elixhauser Comorbidity Index, by which scores were calculated based on modified ICD-9 and ICD-10 codes (Quan et al.). To calculate the insurance enrollment period and the

**TABLE 1. ICD-9 and ICD-10 codes used for extracting diagnoses of spinal infection from the database**

| Diagnosis                                         | ICD-9 Code   | ICD-10 Code   |
|---------------------------------------------------|--------------|--------------|
| Cellulitis & abscess of unspecified sites         | 682.9        | L02.91       |
| Intraspinall abscess                              | 324.1        | G06.1, G06.2 |
| Tuberculous abscess of brain & spinal cord        | 013.5x, 015.00 | A17.81       |
| Osteomyelitis, unspecified                        | 730.00, 730.10, 730.18, 730.19, 730.20, 730.28, 730.29 | M86.9, M46.20 |
| Discitis, unspecified, site unspecified           | 722.91–93    | M46.40       |
| Infection of intervertebral disc (pyogenic), lumbar region | 730.98     | M46.36, M46.32–34 |
| Psoas abscess                                     | 567.31       | K68.12       |
| Retroperitoneal abscess                           | 567.38       | K68.19       |
| Infection & inflammatory reaction due to other internal orthopedic device, implant, & graft | 996.67     | T84.63XA     |
| Other postop infection                            | 998.59       | T81.4XXA     |
| Retropharyngeal abscess                           | 478.24       | J39.0, J93  |
follow-up time, we used the difference between the surgery dates and the dates of start and end enrollment times as follows: preindex enrollment period was the difference between surgery admission date and start enrollment date, and postindex follow-up time was the difference between end enrollment date and surgery discharge date. In cases in which the start enrollment date or end enrollment date was missing, we substituted it, respectively, with the very first or the very last claim of the individual in the data.

### Index Hospitalization and Postdischarge Outcomes

The outcomes of interest were reoperation, healthcare utilization and payment at the index hospitalization and within 12 months after discharge, as well as repeat surgery within 12 months. A claim was classified as repeat surgery if it was for a new fusion, revision fusion, or new decompression within 12 months after discharge. We also looked at complications during the index hospitalization and within 30 days after discharge, as well as emergency room visits within 30 days.

We looked at outcomes during the index hospitalization and within 12 months after discharge. Index hospitalization outcomes were length of stay, discharge disposition, and complications (renal complication, cardiac complication, general neurological complication, deep vein thrombosis or pulmonary embolism, pulmonary complication, infection, wound infection, hydrocephalus, mechanical ventilation, laceration, or cerebrospinal fluid rhinorrhea). The ICD-9 codes used to search for complications are listed in Table 2.

Postdischarge outcomes were healthcare resources use (hospital readmission rates and counts, outpatient services count, and medication refills) and their associated healthcare resources payments. We also evaluated emergency department visits and complications at 1 month after decompression. For the index hospitalization, resource use included length of stay and discharge admission. For postdischarge health resource use outcomes, resources use included 30-day emergency department use, hospital readmission, 12-month hospital admissions, outpatient services, and medication refills.

All payments associated with the healthcare utilization described above were included: index hospitalization payment and postdischarge inpatient, outpatient, and medication payments. Payments were cumulated over all hospitalizations (inpatient payments), all outpatient services (outpatient payments), all prescription medication refills (medications payments), and a combination of all three. To make payments comparable, they were all inflated to 2016 US dollars using the medical component of the consumer price index (accessible through the United States Bureau of Labor Statistics website).

### Statistical Analysis

We summarized continuous variables with means and standard deviations, medians and interquartile ranges, as well as the full range (minimum to maximum). For categorical variables, we used frequency counts and percentages. Data preprocessing and analysis were performed using SAS 9.4 software (SAS Institute Inc.).

### Results

#### Patient Demographics

A total of 2662 patients with a median age of 55 years (range 18–92 years) and a diagnosis of spinal infection were identified in the Truven Health MarketScan database and met our study inclusion criteria (Fig. 1 and Table 3). The decompression group without fusion (2086 patients) had a higher percentage of cases with decompression only (40.3%) compared to the decompression and fusion group (25.0%). The decompression and fusion group had a higher percentage of cases with lumbar surgery (45.0%) compared to the decompression only group (20.7%). The decompression and fusion group also had a higher percentage of cases with lumbo-sacral surgery (26.5%) compared to the decompression only group (22.4%). In terms of complications, the decompression and fusion group had a higher percentage of cases with deep vein thrombosis and pulmonary embolism (6.5%) compared to the decompression only group (1.3%).

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**TABLE 2. ICD-9 and ICD-10 codes used for extracting complications from the database**

| Complication Type | ICD-9 Code | ICD-10 Code |
|-------------------|------------|-------------|
| Renal             | 584, 584.5–584.9, 997.5 | N17.x, N99.89 |
| Cardiac           | 997.1, 410.0, 410.00, 410.01, 410.1, 410.10, 410.11, 410.2, 410.20, 410.21, 410.3, 410.30, 410.31, 410.4, 410.40, 410.41, 410.5, 410.50, 410.51, 410.6, 410.60, 410.61, 410.7, 410.70, 410.71, 410.8, 410.80, 410.81, 410.9, 410.90, 410.91 | I21.x, I97.7xx, I97.8xx |
| Nervous system    | 997.00–997.09 | G97.xx |
| Cerebrovascular disease | 430.xx–436.xx, 438.2xx–438.5x | I60.xx–I69.xx |
| Deep vein thrombosis & pulmonary embolism | 415.1, 415.11, 415.19, 415.11, 415.11, 451.19, 451.12, 451.81, 451.9, 453.4, 453.40, 453.41, 453.42, 453.8, 453.9 | I26.xx, I80.xx, I81.xx, I82.xx |
| Pulmonary         | 518.4, 518.5, 518.81, 518.82, 997.3, 997.31, 997.39 | J81.0, J80, J95.1, J95.2, J95.3, J95.8xx, J96.xx |
| Infection         | 595.0, 595.9, 599.0 | N30.00, N30.01, N30.90, N30.91, N39.0 |
| Wound             | 998.32, 998.51, 998.6, 998.81, 998.83, 998.2 | T81.31xx, T81.4xx, T81.8xx, G97.4x, D78.12, D78.11, E361.2, H59.229, I97.52, J95.72, K91.72, L76.12, M96.821, N99.72 |
| Hydrocephalus     | 331.3–331.5 | G91.x |
| Laceration        | 998.2 | G97.4x, D78.1x, E36.12, H59.229, I97.52, J95.72, K91.72, L76.12, M96.821, N99.72 |
| Rhinorrhea        | 349.81 | G96.0 |
| Pneumonia         | 481.xx, 482.xx, 486.xx | J13–J18.x |
patients) represented 78.36% of the study cohort, and the decompression group with fusion (576 patients) made up 21.64% of the cohort. The percentage of females was higher for the fusion group (54.51%) than for the nonfusion group (48.37%). Differences in insurance coverage were also significant between the two groups (fusion vs nonfusion): commercial insurance (69.97% vs 63.57%), Medicaid (10.07% vs 16.54%), and Medicare (19.97% vs 19.89%). Tobacco use was present in 17.79% of the nonfusion group and 15.45% of the fusion group. Congestive heart failure was present in 6.86% of the nonfusion group and 5.03% of the fusion group. Diabetes was more prevalent in the nonfusion group (27.56%) than in the fusion group (24.31%).

### Clinical and Surgical History

The Elixhauser Comorbidity Index was used as a measure of comorbid medical history among patients and was found to be different between the treatment groups (Table 3). The fusion and nonfusion groups had the greatest disparity for the Elixhauser Comorbidity Index 3 or greater (17.01% vs 24.74%, respectively). Moreover, patients in the nonfusion group were more likely to have undergone prior spine surgery within 12 months of the decompression than those in the fusion group (30.39% vs 15.97%, respectively). Patients in the nonfusion group were also more likely to have postoperative infection than those in the fusion group (25.36% vs 6.08%, respectively). Patients with fusion were more likely to have had prior opioid abuse (50.69% vs 44.82%, respectively). Prior intravenous drug abuse was present in 2.6% and 5.51% of the fusion and nonfusion groups, respectively. Separate subanalyses were conducted for the fusion and nonfusion groups that had undergone versus had not undergone spine surgery in the 12 months before decompression for spinal infection (Tables 4 and 5).

### Primary Outcomes

New infection was less likely to occur in the fusion group than in the nonfusion group (3.99% vs 11.25%, respectively; Table 6). New fusion was also less likely in the fusion group (48.37%). Differences in insurance coverage were also significant between the two groups (fusion vs nonfusion): commercial insurance (69.97% vs 63.57%), Medicaid (10.07% vs 16.54%), and Medicare (19.97% vs 19.89%). Tobacco use was present in 17.79% of the nonfusion group and 15.45% of the fusion group. Congestive heart failure was present in 6.86% of the nonfusion group and 5.03% of the fusion group. Diabetes was more prevalent in the nonfusion group (27.56%) than in the fusion group (24.31%).

### TABLE 3. Demographics, insurance, and Elixhauser Comorbidity Index across treatment groups

| Variable                              | w/o Fusion | w/ Fusion |
|---------------------------------------|------------|-----------|
| Demographics                          |            |           |
| Age in yrs                            |            |           |
| Mean (SD)                             | 55.5 (13.1)| 56.3 (11.4)|
| Median (IQR)                          | 56 (48, 63)| 57 (50, 62)|
| Range, min–max                        | 18–92      | 20–87     |
| Female sex, no. (%)                   | 1009 (48.37%)| 314 (54.51%)|
| Insurance, no. (%)                    |            |           |
| Commercial                            | 1326 (63.57%)| 403 (54.51%)|
| Medicaid                              | 345 (16.54%)| 58 (10.07%)|
| Medicare                              | 415 (19.89%)| 115 (19.97%)|
| Elixhauser Comorbidity Index, no. (%) |            |           |
| 0                                     | 595 (28.52%)| 189 (32.81%)|
| 1                                     | 587 (28.14%)| 172 (29.86%)|
| 2                                     | 388 (18.60%)| 117 (20.31%)|
| 3†                                   | 516 (24.74%)| 98 (17.01%)|
| Wound infection: yes, no. (%)         | 529 (25.36%)| 35 (6.08%)|
| Op w/in 1 yr prior: yes no. (%)       | 634 (30.39%)| 92 (15.97%)|
| Prior opioid abuse: yes, no. (%)      | 935 (44.82%)| 292 (50.69%)|
| Prior IV drug abuse: yes, no. (%)     | 115 (5.51%)| 15 (2.60%)|
| Tobacco use: yes, no. (%)             | 371 (17.79%)| 89 (15.45%)|
| Diabetes: yes, no. (%)                | 575 (27.56%)| 140 (24.31%)|
| CHF: yes, no. (%)                     | 143 (6.86%)| 29 (5.03%)|

CHF = congestive heart failure; IQR = interquartile range; IV = intravenous.
fusion group than in the nonfusion group (5.21% vs 7.81%, respectively). New decompression was more frequent in the nonfusion group (7.72% vs 4.69%). The overall need for reoperation was higher in the nonfusion group than in the fusion group (12.7% vs 8.16%).

Secondary Outcomes

Length of stay was greater for the nonfusion group than the fusion group (6 vs 4 days, respectively). Discharge home occurred more frequently in the fusion group than in the nonfusion group (80.73% vs 72.53%). Complications at the index hospitalization were more common in the nonfusion group than the fusion group (34.95% vs 23.96%). Complications within 30 days of operation were observed in 16.49% and 24.64% of the fusion and nonfusion groups, respectively. Emergency room admissions were observed in 30.38% of the fusion group and in 35.76% of the nonfusion group over the 12-month postoperative period. Readmissions to the hospital within 12 months postoperatively were observed in 38.73% of the nonfusion group and 26.39% of the fusion group. Outpatient services were more numerous for the nonfusion group with a median of 109 services, whereas the fusion group had a median of 82 services. Median payments for outpatient services were higher for the nonfusion group ($14,415) than for the fusion group ($9,669). The median number of medication refills was 106 for the fusion group and 98 for the nonfusion group. Overall payments were greater for the nonfusion group, totaling $33,137 compared to $23,426 for the fusion group. However, combined payments that included the index hospitalization and outpatient costs totaled $70,748 for the nonfusion group compared to $85,750 for the fusion group.

Discussion

The management of spine infection is nuanced and complex with great variability in treatment options and prolonged antibiotic therapy. Limited data regarding the longer-term results of decompression with and without fusion for spine infection have been available to inform clinical practice and counsel patients. We report a 12-month postoperative reoperation rate of 8.16% for decompression with fusion and a rate of 12.7% for decompression without fusion. These values are in alignment with the reoperation rates for other spinal conditions. Although there appears to be decreased rates of reoperation and new infection in the fusion group after the treatment of spinal infection, comparative analyses between surgical cohorts was not conclusive given the lack of information on preoperative imaging, disease severity, and additional factors that were not available in a retrospective large database study. These factors, as well as the baseline characteristics, pathology of the surgical infection, and treatment approach, may dictate the decision to pursue fusion in spinal infection.
Readmissions for Infection

In our study, readmission rates for infection were 11.25% in the nonfusion cohort and 3.99% in the fusion cohort. Infection rates in both groups were higher than most reported averages for postoperative surgical site infection after spine surgery, which range from 0.7% to 6%. It is interesting to know that rehospitalization for infection following initial surgical treatment of spinal infection reduces unfavorable outcomes, including chronic pain, sepsis, deformity, pseudarthrosis, and neurological compromise. Additionally, increased length of stay and healthcare utilization have been observed in cohorts with readmission for infection. Whitmore and colleagues have also noted that surgical site infection after spine surgery adds $4,067 to the payment for care.

Health Resource Utilization

Overall payments including postdischarge services, outpatient services, and medication payments within 12 months after surgery for the nonfusion group totaled $33,137 for the nonfusion group and $23,426 for the fusion group. The index hospitalization cost a median $52,784 for the fusion group and $27,883 for the nonfusion group. Therefore, spinal infections consume significant healthcare resources.
resources regardless of whether the treatment includes fusion. For the fusion group, inpatient services were more than double the outpatient services payments. The nonfusion cohort had a greater overall payment for postdischarge and outpatient services than the index hospitalization cost. Specifically, length of stay and time until discharge home were longer for the nonfusion group than for the fusion group. Index hospitalization complications were more common in the nonfusion group than the fusion group (34.95% vs 23.96%, respectively).

### Reoperation Rates

The total reoperation rate within 12 months postoperatively was 12.7% in the nonfusion and 8.16% of fusion cohorts. The reoperation rate of 8.16% for fusion was similar to the rate for other fusion procedures after 12 months, which has been reported to be 6.1%–7.2% in previous studies on degenerative spine surgery.\(^{16,24}\) Therefore, the use of fusion to treat spinal infection does not result in more re-fusion procedures than have been reported for other spine disorders. Reoperation has been described to be more likely after fusion than after decompression alone.\(^{18}\) However, we found a higher incidence of reoperation after decompression alone than after fusion. Possible reasons for the difference include selection bias with greater disease severity in the nonfusion group. Another possible reason is that infections are better treated with the addition of fusion. Without preoperative imaging and neurological status data, however, it was not possible to determine the reasons for differences in reoperation rates between the two groups. Nevertheless, it appears that both treatment options are safe in treating spinal infections in appropriately selected patients. If fusion is performed, one should consider the use of titanium implants, the use of iliac crest bone graft, and the avoidance of polyetheretherketone (PEEK) implants to reduce reinfection hospitalization rates.\(^{3,13}\)

### Study Strengths and Limitations

MarketScan has been heavily used in medical research. The reason for its popularity is its geographic coverage of the entire US and inclusion of very large sample sizes. In addition, it has longitudinal data, which allows a researcher to track individuals as they use healthcare over time. Thus, it permits an overview of healthcare utilization (inpatient, outpatient, medications, etc.) and payment as

| Variable                                      | w/o Fusion | w/ Fusion |
|-----------------------------------------------|------------|-----------|
| No. (%)                                       | 2086 (78.36%) | 576 (21.64%) |
| Index hospitalization outcomes                |            |           |
| LOS, median (IQR)                             | 6 (3, 11)  | 4 (3, 6)  |
| Payment, median (IQR)                         | $27,883 ($14203, $57345) | $52,784 ($34108, $90534) |
| Discharge home, no. (%)                       | 1513 (72.53%) | 465 (80.73%) |
| Complications, no. (%)                        | 729 (34.95%) | 138 (23.96%) |
| Postdischarge outcomes at 30 days, no. (%)    |            |           |
| Complications                                 | 514 (24.64%) | 95 (16.49%) |
| ER admissions                                  | 340 (16.30%) | 63 (10.94%) |
| Postdischarge outcomes at 12 mos, no. (%)     |            |           |
| New fusion                                    | 163 (7.81%) | 30 (5.21%) |
| Re-fusion                                     | 51 (2.44%) | 23 (3.99%) |
| New decompression                             | 161 (7.72%) | 27 (4.69%) |
| At least 1 of the above                       | 265 (12.7%) | 47 (8.16%) |
| ER admission                                  | 746 (35.76%) | 175 (30.38%) |
| New infection                                 | 235 (11.27%) | 23 (3.99%) |
| Hospital admissions at 12 mos postop          |            |           |
| Admitted, no. (%)                             | 808 (38.73%) | 152 (26.39%) |
| No. of readmissions, median (IQR)             | 0 (0, 1)  | 0 (0, 1)  |
| Payments, median (IQR)                        | $0 ($0, $18027) | $0 ($0, $1051) |
| Outpatient services                           |            |           |
| No. of services, median (IQR)                 | 109 (57, 198) | 82 (50, 138) |
| Outpatient payments, median (IQR)             | $14,415 ($5691, $29400) | $9,669 ($4691, $19327) |
| Medication refills                            |            |           |
| No. of refills, median (IQR)                  | 98 (33, 186) | 106 (40, 189) |
| Payments, median (IQR)                        | $6,637 ($624, $17732) | $6,188 ($886, $17409) |
| Overall payments                              | $33,137 ($13577, $72705) | $23,426 ($10702, $46442) |
| Combined payments (index hospital + overall), median (IQR) | $70,748 ($37678, $135020) | $85,750 ($53539, $131403) |
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well as clinical outcomes in the real world and throughout the US. Nonetheless, our analysis has some noteworthy shortcomings. One significant limitation is the inability to compare the cohorts of the fusion and nonfusion groups. The two surgical options discussed are not interchangeable for spinal infection and are not being compared as therapeutic options for spinal infection. Clinical information such as extent of the clinical problem and imaging studies are not available in this database; therefore, the clinical decision-making involved in each case could not be evaluated. Further, given the inability to identify the location of infection for the nonfusion group, we did not differentiate between cervical versus thoracolumbar infections. While infection location could be determined for the fusion group, the cervical sample size was not sufficiently large to include in a meaningful separate analysis. Another limitation of MarketScan is that factors that do not influence reimbursement but are very important for patients may help surgeons decide whether to recommend adding fusion for spinal infection in the US.

Conclusions

With this large cohort study and 12-month follow-up data, we have added important analysis information and considerations to help surgeons and patients make treatment decisions related to spinal infections. Although the recurrence of infection, reoperation rates, and complications were higher in patients treated with decompression alone versus decompression with fusion, both treatments for spinal infection have been shown to improve patient outcomes by reducing infection recurrence and reoperation rates following the index surgery. These findings along with factors such as imaging characteristics, disease severity, extent of bony resection, and spinal instability may help surgeons decide whether to recommend adding fusion at the time of a patient’s initial surgery. Additional comparative studies can help to identify optimal treatment approaches and additional ways to reduce complications.

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Disclosures
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Conception and design: Boakye, Dietz, Wang, Drazin. Acquisition of data: Dietz, Alhourani, Drazin. Analysis and interpretation of data: Dietz, Ugiliweneza, Nuño, Drazin. Drafting the article: Dietz, Sharma, Alhourani, Wang, Nuño. Critically revising the article: Boakye, Dietz, Sharma, Alhourani, Wang, Nuño. Submitted version of manuscript: Dietz, Sharma, Wang. Statistical analysis: Ugiliweneza.

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