Vertebral Osteomyelitis: A Comparison of Associated Outcomes in Early Versus Delayed Surgical Treatment

FRANK A. SEGRETO, BS,1 GEORGE A. BEYER, MS,2 PRESTON GRIECO, MD,3 SAMANTHA R. HORN, BA,1 COLE A. BORTZ, BA,1 CYRUS M. JALAI, BA,1 PETER G. PASSIAS, MD,1 CARL B. PAULINO, MD,3 BASSEL G. DIEBO, MD3

1Department of Orthopaedics, NYU Langone Medical Center, Hospital for Joint Diseases, New York, New York, 2SUNY Downstate College of Medicine, Brooklyn, New York, 3Department of Orthopaedic Surgery, SUNY Downstate, Brooklyn, New York

ABSTRACT

Background: The recommended timing of surgical intervention for vertebral osteomyelitis (VO) is controversial; however, most studies are not sufficiently powered. Our goal was to investigate the associated effects of delaying surgery in VO patients on in-hospital complications, neurologic deficits, and mortality.

Methods: Retrospective review of the National Inpatient Sample. Patients who underwent surgery for VO from 1998 to 2013 were identified using codes from the International Classification of Disease, Ninth Revision, Clinical Modification. Patients were stratified into groups based on incremental delay of surgery: 0-day delay (same-day surgery), 1-day delay, 2-day delay, 3- to 6-day delay, 7- to 14-day delay, and 14- to 30-day delay. Univariate analysis compared demographics and outcomes between groups. Multivariate logistic regression models calculated independent predictors of any complication, mortality, and neurologic deficits. A 0-day delay was the reference group.

Results: A total of 34,465 patients were identified. Delayed groups were older (same day: 53.5 vs. 7–14-day delay: 61.1) and had a higher Deyo-Charlson score (same day: 0.4901 vs. 14–30-day delay: 1.66), length of stay (same day: 4.2 vs. 14–30-day delay: 34.04 days), and total charges (same day: $63,390.78 vs. 14-30-day delay: $245,752.4), all $P < .001. Delayed groups had higher surgical combined-approach rates (same day: 9.1% vs. 14–30-day delay: 31.5%) and lower anterior-approach rates (same day: 42.4% vs. 14–30-day delay: 24.2%). Delayed groups had increased mortality and complication rates. Regressions showed delayed groups as the strongest independent indicators of any complication (14–30-day delay: odds ratio [OR] 3.384), mortality (14–30-day delay: OR 10.658), and neurologic deficits (14-30-day delay: OR 3.464), all $P < .001.

Conclusion: VO patients who operate within 24 hours of admission are more likely to have desirable outcomes. Patients with delayed surgery had a significantly increased risk of developing any complication, mortality, and discharging with neurologic deficits.

Level of Evidence: III.

Clinical Relevance: Medically fit patients may benefit from earlier surgical management in order to reduce risk of postoperative complications, improve outcomes, and reduce overall hospital costs.

Other and Special Categories

Keywords: vertebral osteomyelitis, surgical delay, spinal fusion, spondylodiscitis

INTRODUCTION

Vertebral osteomyelitis (VO) is a rare spine infection often developing from open spinal trauma, infections in adjacent anatomic structures, or hematogenous spread of bacteria or as a postoperative complication to spinal surgery.1–4 Although VO remains uncommon, with yearly rates of 5 to 20 cases per million in the United States, its incidence is increasing.3,5–7 This is believed to be attributed to the increase of patients with advanced age, diabetes mellitus, chronic renal or liver disease, intravenous drug use, HIV infection, chronic corticosteroid use, chemotherapy, and severe trauma—all predisposing factors to VO.8,9 Since 1974, the incidence has nearly doubled from 0.2 to 2 cases per 10 000 hospital admissions to 2 to 3 cases per 10 000 hospital admissions,10–12 with a 20-fold-higher incidence in older patients.13 If left untreated, VO can lead to irreversible spinal cord injury, deformity, neurologic deficits, septicemia, and mortality (mortality rates ranges 4%–29%).4,14 VO is traditionally treated conservatively with antimicrobial therapies, but up to 40% to 50% of VO patients suffering will eventually require surgical intervention.3,15
VO surgical intervention is indicated when patients express progressive loss of motor and/or neurological functions, cauda equine syndrome, progressive deformities, spinal instability, abscess formation, and delayed diagnosis. Failure of conservative treatment categorized as persistent pain, residual neurologic deficits, and systemic inflammation/infection also warrants surgical intervention. While clinicians have agreed on surgical indications for VO, a persistent area of controversy is the optimal timing of surgery that most benefits the patient. Prior studies report conflicting findings: Ghobrial et al in 2014 and Connor et al in 2013 reported a relative advantage to earlier surgical intervention with regard to discharge neurological status, while Adogwa et al in 2014 and Karikari et al in 2009 reported no statistical benefit from early surgical intervention on postoperative outcomes. While these studies present relative insight into the timing of surgical intervention, they are limited by small sample sizes (82–104 patients), minimal subgroup analysis, and institutional bias.

This study evaluates the outcomes of early (< 24 hours) versus delayed surgical treatment of VO using a large nationwide inpatient database. Our study also aimed to investigate the demographics, comorbidities, socioeconomics, and prevalence of multiple complications associated with variant surgical timing of the VO patient population.

MATERIALS AND METHODS

Data Source

This is a retrospective review of the National Inpatient Sample (NIS) from 1998 to 2013. The NIS is the largest available all-payer database for US inpatient care and includes data approximating 8 million discharges from 1000 hospitals annually. Forty-five states are represented in the NIS, with approximately a 20% stratified random sample of all US community hospitals. The Health Care Cost and Utilization Project provides support for the NIS, with further support coming from federal, state, and industrial partnerships. The NIS presents clinical, demographic, diagnosis, and procedural data elements in the International Classification of Disease, Ninth Revision, Clinical Modification (ICD-9-CM) format. More information can be found at http://hcup-us.ahrq.gov/db/nation/nis/NIS_Introduction_2012.jsp. This study was deemed exempt by our institutional review board due to the deidentified nature of the data.

Inclusion Criteria

Patients of all ages who underwent surgical treatment for VO from 1998 to 2013 were identified. ICD-9 codes identified patients who underwent surgery for VO. Patients were then stratified based on procedural delay into 6 groups: 0 days (same day as admission surgery), 1 day, 2 days, 3 to 6 days, 7 to 14 days, and 14 to 30 days. Patients with delays > 30 days, representing less than 0.1% of the total subset, were excluded due to wide variability in surgical delays often related to the presence of significant comorbidities.

Data Collection

Demographics, including age, gender, race, length of hospital stay, total charges, comorbidity status, and insurance type, were analyzed. The Deyo-Charlson Index, a modification by Deyo et al of the Charlson comorbidity severity index for the utilization of ICD-9-CM diagnostic and procedural codes, was used to describe comorbidity severity within our cohorts. The comorbidities assessed in this study and included within the index were myocardial infarction, congestive heart failure, pulmonary vascular disease, stroke, dementia, chronic pulmonary disease, rheumatological conditions, peptic ulcer disease, liver disease, diabetes, diabetes with complications, renal disease, cancer, severe liver disease, metastasis, and AIDS. Subsets of VO surgical patients were investigated by the method of surgical approach (anterior, posterior, and combined anterior/posterior) and the spinal level (cervical, thoracic, lumbosacral) of the operation. Perioperative surgical and medical complications were identified and further classified into the following subsets: the top 3 most common complications, rate of any complications, and mortality. All elements were identified using ICD-9 codes (Appendix A).

Neurologic Index

A neurologic index was created using the design of the American Spinal Injury Association (ASIA) impairment scale as a reference. Numerical scores between 0 and 2 were assigned to patients with corresponding neurological deficits. A score of 0 was assigned to patients without any neurologic...
deficits (ASIA grade E), a score of 1 to patients with incomplete neurologic deficit (ASIA grades B-D), and a score of 2 to patients with complete neurologic deficit (ASIA grade A). Incomplete neurologic deficits include paraplegia (upper or lower), radiculopathy, myelopathy, cauda equina syndrome, and spondylosis with compression. Complete neurologic deficits include quadriplegia and complete paralysis.

Study Design and Statistical Analysis

Descriptive analysis was used to analyze the demographics and comorbidities. Trends of same-day surgeries and delayed surgeries between 1998 and 2013 were plotted. Varying surgical groups were compared via univariate analysis. Independent-sample t tests and 1-way analysis of variance elucidated significant variation in age, Deyo-Charlson Index, total hospital charges, and length of stay. Chi-square tests evaluated variations in patient distribution between the surgical delay groups with regard to demographic data (insurance, race, gender) as well as surgical information (complication type, complication rates, spinal level, surgical approach, neurologic index). Three binary multiple logistic forward stepwise regression models were generated to identify independent predictors of any complication, mortality, and neurologic index $> 0$. Models controlled for age, gender, Deyo-Charlson score, and surgical approach. The level of significance was set to $P < .05$. Statistical analyses were performed using IBM SPSS Statistics 23.

RESULTS

Trends of Surgical Timing

Since 1998, the incidence of patients undergoing surgical treatment has drastically increased. In 1998, 1243 patients underwent surgical intervention. Since then, there has been an incremental increase to 3155 patients undergoing surgical treatment in 2013. The prevalence of VO patients undergoing same-day-admission surgeries decreased from 61.5% in 1998 to 42.5% in 2013, while the prevalence of VO patients undergoing surgical delays has increased. In 1998, patients with 3 to 6 days of surgical delay had a rate of 8.4%, which increased to 17.7% in 2013 (Figure 1). Of all years examined, 2013 showed the highest prevalence of patients undergoing surgery with a 1-day delay (14%), 2-day delay (9.2%), and 3- to 6-day delay (17.7%) (Figure 1).

General Analysis Between Surgical Delay Groups

A total of 34 465 patients fulfilled the inclusion criteria for this study. Patients undergoing same-day surgery had a mean age of 53.48 years. Mean age increased incrementally in successive surgical delay groups (7–14 days: 61.05 years), apart from patients with 14- to 30-day delays (60.22 years). Same-day-surgery patients had a significantly lower Deyo-Charlson Index (0.49) than those with surgical delays as short as 1 day (1.08). Further, the Deyo-Charlson Index increased in every successive surgical delay group. The proportion of black and Hispanic patients increased in successive surgical delay groups. The prevalence of those with Medicare (same day: 29.3% vs. 14–30-day delay: 51.2%) and Medicaid (same day: 6.1% vs. 14–30-day delay: 16.2%) increased in successive surgical delay groups. The variations between surgical groups for all demographic variables tested were statistically significant ($P < .001$) (Table 1).

The most prevalent comorbidities identified in same-day-surgery patients were diabetes (12.9%), chronic pulmonary disease (11.9%), and myocardial infarction (2.2%). All investigated comorbidities showed significant increases in prevalence with successive surgical delay ($P < .001$). Comorbidities

Figure 1. Trends in same-day surgeries and surgical delays for vertebral osteomyelitis (VO) patients from 1998 to 2013. The y-axis percentages represent the prevalence of patients in a specified surgical group in relation to the total amount of surgical VO patients for each corresponding x-axis year.
that were most prevalent in the 14- to 30-day-delay group included congestive heart failure (14.8%), renal disease (14.8%), diabetes with complications (7.9%), cancer (6.4%), and stroke (4.0%) (Table 2).

### In-Hospital Perioperative Outcomes of Patients With Varying Surgical Delays

Patients in all groups were more likely to undergo posterior-only approaches (range: 41.7%–48.4%). In comparison to surgically delayed patients, same-day-surgery patients had higher anterior-only approach rates (same day: 42% vs. 7–14-day delay: 24.6%, \( P < .05 \)). Surgically delayed patients were more likely to undergo combined approaches (same day: 9.1% vs. 14–30-day delay: 31.5%, \( P < .05 \)). The lumbosacral region had the highest operative rates among all groups (range: 41.6%–62.8%). Cervical procedures were most prevalent in less delayed groups (same day: 32.6%, \( P < .001 \)), while thoracic procedures were most prevalent in surgically delayed patients (14-30-day delay: 34.6%, \( P < .001 \)) (Table 3). Anemia was the most common complication in same-day-surgery patients (6.1%). Infection was the most common complication in patients with 1-day delay (7.9%). Subsequently, each successive surgical delay group had sepsis as the most common complication (range: 8.2%–19.3%). Mortality in same-day-surgery patients was 0.3%, with successive surgical delay groups experiencing increased mortality rates, peaking at 5.5% (14–30-day delay, \( P < .001 \)). The occurrence of any complication progressively increased from 16.7% (same day) to 42.5% (14–30-day delay, \( P < .001 \)). At discharge, same-day-surgery patients had a 7.2% rate of incomplete neurological deficits. Surgically delayed groups (same day: 32.6%, \( P < .001 \)), while thoracic procedures were most prevalent in surgically delayed patients (14-30-day delay: 34.6%, \( P < .001 \)) (Table 2).

### Table 1. Demographics of vertebral osteomyelitis surgical patients with varied surgical delays. Bolded cells with an asterisk represent a significance of \( P < .05 \).

|                     | Same Day | 1 d | 2 d | 3–6 d | 7–14 d | 14–30 d | \( P \) Value |
|---------------------|----------|-----|-----|-------|--------|---------|---------------|
| Sample size         | 17693    | 3725| 2536| 5780  | 3391   | 1340    |               |
| Mean age            | 53.48    | 57.95| 58.98| 60.23 | 61.05  | 60.22   | \( <.001^* \) |
| Length of stay      | 4.20     | 10.10| 11.19| 13.95 | 20.64  | 34.04   |               |
| Total charges       | 63390.78 | 84995.54| 95425.43| 111013.7 | 155282.86 | 245752.4 |               |
| Deyo-Charlson Index | 0.49     | 1.08 | 1.19 | 1.39  | 1.57   | 1.67    | \( <.001^* \) |

### Table 2. Comorbidities of patients with varying surgical delays. Bolded cells with an asterisk represent a significance of \( P < .05 \).

|                        | Same Day, % | 1 d, % | 2 d, % | 3–6 d, % | 7–14 d, % | 14–30 d, % | \( P \) Value |
|------------------------|-------------|--------|--------|----------|-----------|------------|---------------|
| Diabetes               | 12.90       | 17.60  | 18.10  | 19.30    | 19.20     | 18.90      | \( <.001^* \) |
| Chronic pulmonary disease | 11.90   | 12.10  | 12.30  | 14.50    | 14.90     | 12.40      | \( <.001^* \) |
| Myocardial infarction  | 2.20        | 2.90   | 2.20   | 3.10     | 3.50      | 2.60       | \( <.001^* \) |
| Rheumatological conditions | 2.00    | 3.00   | 3.20   | 3.30     | 2.90      | 3.10       | \( <.001^* \) |
| Renal disease          | 1.90        | 7.00   | 9.40   | 11.90    | 14.20     | 14.80      | \( <.001^* \) |
| Congestive heart failure | 1.80     | 5.30   | 8.20   | 9.40     | 12.90     | 14.80      | \( <.001^* \) |
| Diabetes with complications | 1.30   | 3.90   | 5.60   | 6.10     | 7.60      | 7.90       | \( <.001^* \) |
| Pulmonary vascular disease | 1.20   | 2.10   | 3.40   | 4.30     | 3.70      | 3.20       | \( <.001^* \) |
| Cancer                 | 1.10        | 4.20   | 5.00   | 4.90     | 6.20      | 6.40       | \( <.001^* \) |
| Any stroke             | 0.80        | 1.90   | 1.40   | 2.50     | 3.40      | 4.00       | \( <.001^* \) |
| Peptic ulcer disease   | 0.60        | 0.90   | 1.30   | 1.00     | 1.40      | 2.30       | \( <.001^* \) |
| Liver disease          | 0.40        | 2.50   | 2.10   | 2.50     | 2.50      | 2.80       | \( <.001^* \) |
| Metastasis             | 0.30        | 1.60   | 1.70   | 2.00     | 1.70      | 2.80       | \( <.001^* \) |
| AIDS                   | 0.20        | 0.90   | 1.10   | 1.10     | 1.40      | 1.00       | \( <.001^* \) |
| Severe liver disease   | 0.10        | 0.50   | 0.80   | 1.00     | 1.20      | 2.00       | \( <.001^* \) |
| Dementia               | 0.00        | 0.20   | 0.00   | 0.30     | 0.60      | 0.60       | \( <.001^* \) |
patients showed significantly higher rates of incomplete neurologic deficits (range: 11.5%–14.7%, \( P < .001 \)) at discharge. Rates of complete neurologic deficit also showed significant variation among groups, with a higher prevalence in delayed groups (14–30-day delay: 0.4%, \( P < .05 \)) (Table 4).

Regression models revealed that all surgical delay groups were the strongest predictors of complications, mortality, and a neurologic index. The most significant independent predictor of the occurrence of any complication was a surgical delay of 14 to 30 days (\( B = 1.219, \text{OR} = 3.384 \ [2.830–4.046], P < .001 \)), while a surgical delay of 7 to 14 days was the second most significant independent predictor of any complication (\( B = 0.984, \text{OR} = 2.675 \ [2.346–3.051], P < .001 \)). A combined surgical approach further predicted complication rate (\( B = 0.973, \text{OR} = 2.647 \ [2.360–2.969], P < .001 \)). After surgical delay groups, the Deyo-Charlson Index was the next most significant predictor of mortality (\( B = 0.232, \text{OR} = 1.261 \ [1.179–1.348], P < .001 \)) and neurologic index \( > 0 \) (\( B = 0.493, \text{OR} = 1.637 \ [1.566–1.711], P < .001 \)) (Table 5).

**DISCUSSION**

Trends over the past 2 decades have shown a progressive increase in incidence in VO.\(^3\)\(^-\)\(^7\) Elderly patients are particularly at risk,\(^1\)\(^3\) and with the US annual increase in life expectancy,\(^2\) VO has become an increasingly relevant concern for health care providers. VO’s high operative and mortality rates\(^4\)\(^-\)\(^7\) pose a need for more information concerning surgical treatment and perioperative outcomes. Currently, the recommended timing of surgical intervention for VO patients is very controversial.

This study found that VO patients who underwent surgery after 24 hours of admission had higher chances of mortality, being discharged with an impaired neurologic status, and having any type of perioperative complication. Specifically, there were higher rates of sepsis, anemia, and recurrent infection in surgically delayed patients. These patients were also more likely to have a combined anterior-posterior surgery and less likely to undergo an anterior approach. Surgeries were more likely to be performed at the thoracic than cervical level in surgically delayed patients. Demographically, our results indicate that surgically delayed VO patients were more likely to be older, male, black or Hispanic, and on Medicare or Medicaid and to have increased total hospital charges. Patients experiencing surgical delays predictably had higher Deyo-Charlson scores and increased comorbidity rates. While the Deyo-Charlson score was shown to be a significant predictor of adverse outcomes, controlled regression models showed that surgical delay of any degree most greatly predicted mortality, impaired neurologic status, and the chance of developing any complication. This reduces the confounding nature of the association between the

| Complications                        | Same Day, % | 1 d, % | 2 d, % | 3–6 d, % | 7–14 d, % | 14–30 d, % | \( P \) Value |
|--------------------------------------|-------------|--------|--------|----------|-----------|------------|--------------|
| Most common                          |             |        |        |          |           |            |              |
| Anemia                               | 6.1         |        |        |          |           |            |              |
| Infection                            | 7.9         |        |        |          |           |            |              |
| Sepsis                               | 8.2         |        |        |          |           |            |              |
| Sepsis (10.6)                        | 14.5        |        |        |          |           |            |              |
| Sepsis (19.3)                        | —           |        |        |          |           |            |              |
| Second most common                   |             |        |        |          |           |            |              |
| Device (3.3)                         | 3.3         |        |        |          |           |            |              |
| Sepsis (7.1)                         | 7.1         |        |        |          |           |            |              |
| Anemia (6.1)                         | 6.1         |        |        |          |           |            |              |
| Infection (6.0)                      | 6.0         |        |        |          |           |            |              |
| Sepsis (5.4)                         | 5.4         |        |        |          |           |            |              |
| Infection (8.5)                      | —           |        |        |          |           |            |              |
| Third most common                    |             |        |        |          |           |            |              |
| Mortality                            | 0.3         | 1.7    | 2.15   | 2.3      | 3.1       | 5.5        | \( < .001 \)* |
| Rate of any complication             | 16.7        | 25.6   | 23.8   | 27.1     | 33.2      | 42.5       | \( < .001 \)* |
| Neurologic index                     |             |        |        |          |           |            |              |
| Incomplete neurologic deficit        | 7.2         | 11.9   | 11.5   | 11.7     | 12.9      | 14.7       | \( < .001 \)* |
| Complete neurologic deficit          | 0.0         | 0.0    | 0.1    | 0.0      | 0.1       | 0.4        | \( < .001 \)* |
Deyo-Charlson score and surgical delay, further justifying our findings.

This study is the first to review a large VO cohort, derived from a nationwide database, to delineate associated effects of surgical delay. Comparatively, the majority of papers investigating surgical indications and treatment outcomes for VO patients have cohorts ranging between 10 and 300 patients. Previous studies by Miller et al,21 Adogwa et al,17 Kothari et al,22 Arnold et al,23 and Mavrogenis et al24 all had cohort sizes of 50, 82, 16, 94, and 13 patients, respectively. Of the few studies that did use large database cohorts, such as Akiyama et al25 (n = 7118), none investigated the effects of delayed surgical treatment. Previous studies focusing on the timing of surgical intervention, such as Ghobrial et al,16 reported that surgical evacuation of abscess within 24 hours of admission showed a relative advantage to discharge neurologic grade in comparison to delayed surgical patients. The findings of Connor et al18 strongly support immediate surgical decompression, combined with appropriately tailored antibiotic therapy for optimal neurologic outcomes. Alternatively, studies such as those by Karikari et al10 and Adogwa et al17 reported no benefit to early surgical intervention for abscess removal.

Despite the controversial nature of our findings, the mortality rates presented in our cohort (which range between 0.3% and 5.5%) seem to be relatively more consistent than the majority of reports in the literature. Akiyama et al,25 McHenry et al,26 Grammatico et al,7 Hutchinson et al,27 and Mylona et al1 reported in-hospital mortality rates of 6%, 11%, 3%, 27%, and 6%, respectively. The slightly lower rates observed in our cohort may be an implication of our VO patient population being limited to surgical candidates only. Miller et al21 (n

### Table 5. Demographic information, surgical delay, and characteristics of surgery as independent predictors of any complication, mortality, and neurologic index. “—” indicates that the variable failed to enter the regression model. Bolded cells with an asterisk represent a significance of \( P < .05 \).

| Predictor                          | B-Coefficient | Odds Ratio (95% Confidence Interval) | \( P \) Value |
|------------------------------------|---------------|-------------------------------------|--------------|
| Any complication                   |               |                                     |              |
| Age                                | 0.017         | 1.017 (1.014–1.020)                 | <.001*       |
| Gender                             | —             | —                                   | —            |
| Deyo-Charlson Index                | 0.030         | 1.031 (1.002–1.061)                 | .038*        |
| 1-d delay                          | 0.802         | 2.230 (1.935–2.570)                 | <.001*       |
| 2-d delay                          | 0.637         | 1.891 (1.591–2.247)                 | <.001*       |
| 3- to 6-d delay                    | 0.889         | 2.433 (2.165–2.735)                 | <.001*       |
| 1-wk to 14-d delay                 | 0.984         | 2.675 (2.346–3.051)                 | <.001*       |
| 14-d to 1-mo delay                 | 1.219         | 3.364 (2.850–4.046)                 | <.001*       |
| Year of surgery                    | —             | —                                   | —            |
| Posterior surgical approach        | 0.537         | 1.710 (1.561–1.874)                 | <.001*       |
| Anterior surgical approach         | 0.973         | 2.647 (2.360–2.969)                 | <.001*       |
| Surgical invasiveness              | 0.051         | 1.052 (1.041–1.065)                 | <.001*       |
| Mortality                          |               |                                     |              |
| Age                                | 0.051         | 1.053 (1.040–1.066)                 | <.001*       |
| Gender                             | —             | —                                   | —            |
| Deyo Index                         | 0.232         | 1.261 (1.179–1.348)                 | <.001*       |
| 1-d delay                          | 1.730         | 5.643 (3.138–10.146)                | <.001*       |
| 2-d delay                          | 1.580         | 4.854 (2.447–9.626)                 | <.001*       |
| 3- to 6-d delay                    | 1.945         | 6.994 (4.256–11.493)                | <.001*       |
| 1-wk to 14-d delay                 | 2.031         | 7.623 (4.538–12.897)                | <.001*       |
| 14-d to 1-mo delay                 | 2.366         | 10.658 (6.020–18.868)               | <.001*       |
| Year of surgery                    | —             | 0.927 (0.896–0.959)                 | <.001*       |
| Posterior surgical approach        | 0.625         | 0.535 (0.377–0.760)                 | <.001*       |
| Anterior surgical approach         | 0.274         | 0.760 (0.503–1.151)                 | .195         |
| Surgical invasiveness              | —             | —                                   | —            |
| Neurologic index > 0               |               |                                     |              |
| Age                                | 0.12          | 0.989 (0.981–0.996)                 | .002*        |
| Gender                             | 0.290         | 0.748 (0.611–0.916)                 | .005*        |
| Deyo Index                         | 0.493         | 1.637 (1.566–1.711)                 | <.001*       |
| 1-d delay                          | 1.573         | 4.825 (3.536–6.578)                 | <.001*       |
| 2-d delay                          | 0.960         | 2.611 (1.718–3.966)                 | <.001*       |
| 3- to 6-d delay                    | 1.118         | 3.060 (2.271–4.121)                 | <.001*       |
| 1-wk to 14-d delay                 | 1.295         | 3.652 (2.685–4.969)                 | <.001*       |
| 14-d to 1-mo delay                 | 1.242         | 3.464 (2.357–5.086)                 | <.001*       |
| Year of surgery                    | —             | —                                   | —            |
| Posterior surgical approach        | 0.368         | 1.445 (1.102–1.895)                 | .008*        |
| Anterior surgical approach         | 0.344         | 1.410 (1.034–1.923)                 | .030*        |
| Surgical invasiveness              | 0.123         | 1.131 (1.015–1.158)                 | <.001*       |

International Journal of Spine Surgery, Vol. 12, No. 6 708
reported a mortality rate of 2% within the 30-day postoperative period, while Matsui et al \(^2\) reported a postoperative mortality rate of 0%.

For the majority of patients, anterior vertebral elements are most commonly involved with infection, while posterior elements are affected mainly in patients with advanced infection. In general, most authors advocate anterior procedures for extensive disc and vertebral body debridement in that early surgical patients, who may be in better health and of higher bone quality, may not need the additional stabilization provided by the posterior approach. \(^5\) Arnold et al \(^2\) observed that in patients with successful surgical treatments, 32% had an anterior approach, 24% had a posterior approach, and 44% had a combined approach. Pourtaheri et al \(^2\) observed that in patients with instrumented surgical treatment, 58% had an anterior approach, 13% had a posterior approach, and 29% had a combined approach. While our rates for the anterior approach seem to align with previous literary reports, our high posterior-approach rates seem to be discrepant. This may be explained by the belief that the posterior approach is associated with fewer overall postoperative complications \(^3\) regardless of higher wound infection rates. \(^3\) Cohort size differences and/or surgeon preference of smaller studies may also be to blame. Our data also showed that combined surgical approach rates incrementally increased with further delay of surgery. This may be attributed to the complexity of the procedure that typically requires a 2-stage operation with extensive planning. \(^4\)

We also found a higher prevalence of surgically delayed VO patients with Medicare and Medicaid insurance. Previous studies have indicated that patients on Medicaid have a hindered access to health care, \(^3\) longer and more costly hospitalizations, \(^3\) and higher rates of delayed cancer diagnosis, resulting in higher mortality rates, \(^4\) and are less likely to receive cancer-directed surgery \(^4\) in comparison to privately insured patients. If these trends hold true for patients with VO, delay of diagnosis and health care providers’ reluctance to provide surgical care is extremely detrimental to a patient suffering from VO. Timely diagnoses and earlier surgical care may reduce inpatient length of stay, decrease total hospital costs, lower mortality rates, and improve a patient’s overall quality of care. Effectively, Furlan et al \(^7\) provided an economic cost-utility analysis for patients undergoing early versus delayed surgical spinal cord decompression. They found that early surgical decompression was more cost effective and resulted in improved patient’s quality of life in comparison to delayed surgical decompression.

Information is needed with regard to the causative factors that are at play in patients receiving surgical treatment for VO. While the NIS is one of the largest health care databases available, there are confounding variables that are neither identifiable nor controlled for. For example, patient frailty may play a significant role in surgical decision making and influence the decision to delay a surgical procedure. While frailty indexes have been developed for other large databases, such as the National Surgical Quality Improvement Program, \(^3\) to the best of our knowledge, no previous frailty measures have been validated for use on the NIS, most likely due to a lack of specificity among clinical metrics. The use of ICD-9 codes also limits our ability to determine causation of outcomes. Further, the NIS includes only inpatient data, without outpatient claims, follow-up, and patient-reported outcomes. This is an important limitation to consider, specifically with the usage of the Deyo-Charlson Index. The Deyo-Charlson Index, which includes only data from the inpatient setting, may not include important comorbidities that are recorded on outpatient claims, creating a misrepresentation of a patient’s true comorbidity severity. \(^3\) The NIS database also lacks specific information regarding the patient’s clinical course and operation. Finally, this paper does not detail the varying organisms responsible for infection, which may have a profound effect on outcomes. Further information on patient history, clinical course, and follow-up outcomes is needed to create a complete understanding with regard to the management of VO.

**CONCLUSION**

This study explores the associated effects of surgical delays in patients with VO. Using a nationwide database, the prevalence of various outcomes in VO patients who underwent early versus delayed surgical procedures was compared. Patients with surgical delays were more likely to have higher mortality rates, develop any complication, or discharge with neurologic deficits. Surgically delayed patients were also more likely to have a greater length of stay and higher total hospital charges. Medically fit patients may benefit from

---

\(^{(1)}\) Segreto et al. *International Journal of Spine Surgery*, Vol. 12, No. 6 709
earlier surgical management in order to reduce risk of postoperative complications, improve outcomes, and reduce overall hospital costs.

REFERENCES

1. Mylona E, Samarkos M, Kakalou E, Fanourgakis P, Skoutelis A. Pyogenic vertebral osteomyelitis: a systematic review of clinical characteristics. *Semin Arthritis Rheum.* 2009;39(1):10–17.

2. Schimmer RC, Jeanneret C, Nunley PD, Jeanneret B. Osteomyelitis of the cervical spine: a potentially dramatic disease. *J Spinal Disord Tech.* 2002;15(2):110–117.

3. Jaramillo-de la Torre JJ, Bohinski RJ, Kuntz Iv C. Vertebral osteomyelitis. *Neurosurg Clin N Am.* 2006;17(3):339–351.

4. Berbari EF, Kanj SS, Kowalski TJ, et al. Infectious Diseases Society of America (IDSA) Clinical Practice Guidelines for the Diagnosis and Treatment of Native Vertebral Osteomyelitis in Adults. *Clin Infect Dis.* 2015;61(6):e26–e46.

5. Skaf GS, Domloj NT, Fehlings MG, et al. Pyogenic spondylodiscitis: an overview. *J Infect Public Health.* 2010;3(1):5–16.

6. Torda AJ, Gottlieb T, Bradbury R. Pyogenic vertebral osteomyelitis: analysis of 20 cases and review. *Clin Infect Dis.* 1995;20(2):320–328.

7. Grammatico L, Baron S, Rusch E, et al. Epidemiology of vertebral osteomyelitis (VO) in France: analysis of hospital discharge data 2002-2003. *Epidemiol Infect.* 2008;136(5):653–660.

8. Carragee EJ. Pyogenic vertebral osteomyelitis. *J Bone Joint Surg Am.* 1997;79(6):874–880.

9. Cottle L, Riordian T. Infectious spondylodiscitis. *J Infect.* 2008;56(6):401–412.

10. Karikari JO, Powers CJ, Reynolds RM, Mehta AI, Isaacs RE. Management of a spontaneous spinal epidural abscess: a single-center 10-year experience. *Neurosurgery.* 2009;65(5):919–923.

11. Darouiche R. Spinal epidural abscess. *N Engl J Med.* 2006;355(19):2012–2020.

12. Zimerer SME, Conen A, Müller AA, et al. Spinal epidural abscess: aetiology, predisponent factors and clinical outcomes in a 4-year prospective study. *Eur Spine J.* 2011;20(12):2228–2234.

13. Chenoweth CE, Bassin BJ, Hartley SE, et al.; Vertebral Osteomyelitis Guideline Team. *Vertebral Osteomyelitis, Discitis, and Spinal Epidural Abscess in Adults.* Ann Arbor, MI: University of Michigan; 2013. http://www.med.umich.edu/info/FHP/practiceguides/vertebral/VO.pdf

14. Nickerson EK, Sinha R. Vertebral osteomyelitis in adults: an update. *Br Med Bull.* 2016;117(1):121–138.

15. Pola E, Logroscino CA, Gentimeo M, et al. Medical and surgical treatment of pyogenic spondylodiscitis. *Eur Rev Med Pharmacol Sci.* 2012;16(suppl 2):35–49. http://www.ncbi.nlm.nih.gov/pubmed/22655482.

16. Ghiobrial GM, Beygi S, Viereck MJ, et al. Timing in the surgical evacuation of spinal epidural abscesses. *Neurosurg Focus.* 2014;37(August):E1.

17. Adogwa O, Karikari IO, Carr KR, et al. Spontaneous spinal epidural abscess in patients 50 years of age and older: a 15-year institutional perspective and review of the literature. *J Neurosurg Spine.* 2014;20(3):344–349.

18. Connor DE, Chittiboina P, Caldito G, Nanda A. Comparison of operative and nonoperative management of spinal epidural abscess: a retrospective review of clinical and laboratory predictors of neurological outcome. *J Neurosurg Spine.* 2013;19(1):119–127.

19. Deyo RA, Cherkin DC, Ciol MA. Adapting a clinical comorbidity index for use with ICD-9 administrative databases. *J Clin Epidemiol.* 1992;45(10):613–619.

20. Ortmann JM, Velkoff VA, Hogan H. An aging nation: the older population in the United States. *Econ Stat Adm US Dep Commer.* 2014;1964:1–28.

21. Miller JA, Ashey RL, Derakhshan A, Lubelski D, Benzel EC, Mroz TE. Neurologic complications, reoperation, and clinical outcomes following surgery for vertebral osteomyelitis. *Spine (Phila Pa 1976).* 2015;41(4):1.

22. Kothari M, Shah K, Tikoo A, Nene A. Short to midterm term spinal surgical outcome study with posterior only approach on tuberculous spondylodiscitis in an elderly population. *Asian Spine J.* 2016;10(2):258–266.

23. Arnold R, Rock C, Croft L, Gilliam BL, Morgan DJ. Factors associated with treatment failure in vertebral osteomyelitis requiring spinal instrumentation. *Antimicrob Agents Chemother.* 2014;58(2):880–884.

24. Mavrogenis AF, Igoumenou V, Tsiavos K, et al. When and how to operate on spondylodiscitis: a report of 13 patients. *Eur J Orthop Surg Traumatol.* 2016;26(1):31–40.

25. Akiyama T, Chikuda H, Yasunaga H, Horiguchi H, Fushimi K, Saita K. Incidence and risk factors for mortality of vertebral osteomyelitis: a retrospective analysis using the Japanese diagnosis procedure combination database. *BMJ Open.* 2013;3(3):1–6.

26. McHenry MC, Easley KA, Locker GA. Vertebral osteomyelitis: long-term outcome for 253 patients from 7 Cleveland-area hospitals. *Clin Infect Dis.* 2002;34(10):1342–1350.

27. Hutchinson C, Hanger C, Wilkinson T, Sainsbury R, Pithie A. Spontaneous spinal infections in older people. *Intern Med J.* 2009;39(12):845–848.

28. Matsui H, Hirano N, Sakaguchi Y. Vertebral osteomyelitis: an analysis of 38 surgically treated cases. *Eur Spine J.* 2008;17(3):339–344.

29. Pourtaheri S, Issa K, Stewart T, et al. Comparison of instrumented and noninstrumented surgical treatment of severe vertebral osteomyelitis. *Orthopedics.* 2016;39(3):e504–e508.

30. Hee HT, Majd ME, Holt RT, Pienkowski D. Better treatment of vertebral osteomyelitis using posterior stabilization and titanium mesh cages. *J Spinal Disord Tech.* 2002;15(2):149–156; discussion 156.

31. Rayes M, Colen C, Bahgat D, et al. Safety of instrumentation in patients with spinal infection. *J Neurosurg Spine.* 2010;12(6):647–659.

32. Cook NL, Hicks LS, O’Malley AJ, Keegan T, Guadagnoli E, Landon BE. Access to specialty care and medical services in community health centers. *Health Aff.* 2007;26(5):1459–1468.

33. Hasan O, Orav EJ, Hicks LS. Insurance status and hospital care for myocardial infarction, stroke, and pneumonia. *J Hosp Med.* 2010;5(8):452–459.

34. McDavid K, Tucker TC, Sloggett A. Cancer survival in
Kentucky and health insurance coverage. Arch Intern Med. 2003;163(18):2135–2144.

35. Bradley CJ. Disparities in cancer diagnosis and survival. Cancer. 2001;91(1):178–188.

36. Roetzheim RG, Pal N, Gonzalez EC, Ferrante JM, Van Durme DJ, Krischer JP. Effects of health insurance and race on colorectal cancer treatments and outcomes. Am J Public Health. 2000;90(11):1746–1754.

37. Furlan JC, Craven BC, Massicotte EM, Fehlings MG. Early versus delayed surgical decompression of spinal cord after traumatic cervical spinal cord injury: a cost-utility analysis. World Neurosurg. 2016;88:166–174.

38. Mogal H, Vermilion SA, Dodson R, et al. Modified frailty index predicts morbidity and mortality after pancreatoduodenectomy. Ann Surg Oncol. 2017;24(6):1714–1721.

39. Klabunde CN, Potosky AL, Legler JM, Warren JL. Development of a comorbidity index using physician claims data. J Clin Epidemiol. 2000;53(12):1258–1267.

Disclosures and COI: The seventh author received personal consulting fees for Spinewave and Medicrea. The eighth author received personal consulting fees for DePuy Synthes. The first through sixth authors and the ninth author report no conflicts of interest. Each institution obtained approval from its local institutional review board, in which this study was deemed exempt due to the deidentified nature of the data. No sources of funding.

Corresponding Author: Peter G. Passias, MD, New York Spine Institute, NYU Medical Center, Hospital for Joint Diseases, Department of Orthopaedic Surgery, 301 East 17th Street, New York, NY 10003. Phone: (516) 357-8777; Fax: (516) 357-0087; Email: address: pgpassias@yahoo.com.

Published 21 December 2018
This manuscript is generously published free of charge by ISASS, the International Society for the Advancement of Spine Surgery. Copyright © 2018 ISASS. To see more or order reprints or permissions, see http://ijssurgery.com.

APPENDIX

Surgical Procedure ICD-9 Codes: 03.09, 03.53, 03.99, 77.49, 77.70, 80.51, 81.00, 81.01, 81.02, 82.03, 81.04, 81.05, 81.06, 81.07, 81.08, 81.09, 81.62, 81.63, 81.64, 84.51, 84.52, 81.30, 81.32, 81.33, 81.34, 81.35, 81.36, 81.37, 81.38

Vertebral Osteomyelitis ICD-9 Codes: 730.08, 730.28, 722.90, 722.91, 722.93 and 722.93

Incomplete Neurologic Deficit ICD-9 Codes: 344.0, 344.00, 344.02, 344.04, 344.1, 344.2, 344.30, 344.31, 344.32, 344.40, 344.41 344.42, 344.5, 722.71 722.73, 722.72, 724.4, 723.4, 721.1, 721.42, 721.41, 336.8

Complete Neurologic Deficit ICD-9 Codes: 344.01, 344.03

Diabetes: 2900 29010 29011 29012 29013 29020 29021 29030 29040 29041 29042 29043 2908 2909

Chronic Pulmonary Disease: 490 4910 4911 4912 49121 49122 49123 49124 49125 49126 49127 49128 49129 49130 49131 49132 49133 49134 49135 49136 49137 49138

Rheumatological Conditions: 7100 7101 7140 7141 7142 71481 725

Renal: 5820 5821 5822 5823 5824 58281 58289 5829 5830 5831 5832 5834 5836 5837 5851 5852 5853 5854 5855 5856 5859 5860 5880 5881 58881 58889 5889

Myocardial Infarction: 41000 4100 41010 41011 41012 41020 41021 41022 41030 41031 41032 41040 41041 41042 41050 41051 41052 41060 41061 41062 41070 41072 41080 41081 41082 41090 41091 41092 412

Completeness and COI: The seventh author received personal consulting fees for SpineWave and Medicrea. The eighth author received personal consulting fees for DePuy Synthes. The first through sixth authors and the ninth author report no conflicts of interest. Each institution obtained approval from its local institutional review board, in which this study was deemed exempt due to the deidentified nature of the data. No sources of funding.

Corresponding Author: Peter G. Passias, MD, New York Spine Institute, NYU Medical Center, Hospital for Joint Diseases, Department of Orthopedic Surgery, 301 East 17th Street, New York, NY 10003. Phone: (516) 357-8777; Fax: (516) 357-0087; Email: address: pgpassias@yahoo.com.

Published 21 December 2018
This manuscript is generously published free of charge by ISASS, the International Society for the Advancement of Spine Surgery. Copyright © 2018 ISASS. To see more or order reprints or permissions, see http://ijssurgery.com.
Vertebral Osteomyelitis

Infection: 9985 99851 99859 99645 99646 99647 99649
Device: 99600 99640 99641 99642 99643 99644

Dementia: 2900 29010 29011 29012 29013 29020

Metastasis: 1960 1961 1962 1963 1965 1966 1968

Peptic Ulcer Disease: 53100 53101 53110 53111 53120 53121 53130 53131 53140 53141 53150 53151 53160 53161 53170 53171 53190 53191 53200 53201 53210 53211 53220 53221 53230 53231 53240 53241 53250 53251 53260 53261 53270 53271 53290 53291 53300 53301 53310 53320 53321 53330 53331 53340 53341 53350 53351 53360 53361 53370 53371 53390 53391 53400 53401 53410 53411 53420 53421 53430 53431 53440 53441 53450 53451 53460 53461 53470 53471 53490 53491

Liver Disease: 4560 4561 45620 46521 5722 5723 5724 5728

Metastasis: 1960 1961 1962 1963 1965 1966 1968

AIDS: 42 420 421 422 429 430 431 432 433 439 440 449

Severe Liver Disease: 4560 4561 45620 46521 5722 5724 5728

Dementia: 2900 29010 29011 29012 29013 29020 29021 2903 29040 29041 29042 29043 29048 2909

Anemia: 2851

Device: 99600 99640 99641 99642 99643 99644 99645 99646 99647 99649

Infection: 9985 99851 99859

Sepsis: 99591 99592