The medicolegal impact of misplaced pedicle and lateral mass screws on spine surgery in the United States

Eric W. Sankey, MD, Vikram A. Mehta, MD, MPH, Timothy Y. Wang, MD, Tracey T. Than, JD, C. Rory Goodwin, MD, PhD, Isaac O. Karikari, MD, Christopher I. Shaffrey, MD, Muhammad M. Abd-El-Barr, MD, PhD, and Khoi D. Than, MD

1Department of Neurosurgery, Spine Division, Duke University Medical Center, Durham, North Carolina; and 2ProKarma Inc., Omaha, Nebraska

Spine surgery has been disproportionately impacted by medical liability and malpractice litigation, with the majority of claims and payouts related to procedural error. One common area for the potential avoidance of malpractice claims and subsequent payouts involves misplaced pedicle and/or lateral mass instrumentation. However, the medicolegal impact of misplaced screws on spine surgery has not been directly reported in the literature. The authors of the current study aimed to describe this impact in the United States, as well as to suggest a potential method for mitigating the problem. This retrospective analysis of 68 closed medicolegal cases related to misplaced screws in spine surgery showed that neurosurgeons and orthopedic spine surgeons were equally named as the defendant (n = 32 and 31, respectively), and cases were most commonly due to misplaced lumbar pedicle screws (n = 41, 60.3%). Litigation resulted in average payouts of $1,204,422 ± $753,832 between 1995 and 2019, when adjusted for inflation. The median time to case closure was 56.3 (35.2–67.2) months when ruled in favor of the plaintiff (i.e., patient) compared to 61.5 (51.4–77.2) months for defendant (surgeon) verdicts (p = 0.117). https://thejns.org/doi/abs/10.3171/2020.8.FOCUS20600

KEYWORDS defendant; intraoperative imaging; medical legal; misplaced; lawsuit; payout; pedicle screw; plaintiff; spine; medicolegal

The highly litigious environment within healthcare has resulted in a majority of physicians practicing defensive medicine, often leading to burnout and an exorbitant ethical and financial burden on medical and surgical care. In 2008, medical liability accounted for $55.6 billion, representing 2.4% of the United States healthcare expenditures that year, and the pervasive practice of defensive medicine may cost up to $210 billion annually in the US. A similar trend has been observed in Europe. Neurosurgery is the specialty most frequently affected by lawsuits and the fear of litigation, both in the US and abroad, with spine surgery at the forefront. As a result, spine surgeons are nearly three times more likely than nonspine surgeons to practice defensive medicine, defined as the avoidance of high-risk procedures and the provision of unnecessary services and assessments beyond what is clinically necessary in an effort to avoid litigation. The average time to judgment in a case is approximately 5.1, 5.0, and 3.4 years for defendant verdicts, plaintiff rulings, and settlements, respectively. As a result, physicians spend an average of 11% of their careers dealing with one or more open malpractice claims. Neurosurgeons are especially impacted, spending an average of 27.2% of their careers in an open lawsuit. Studies have shown that the greatest proportion of malpractice claims in spine surgery are related to procedural error, often resulting in the highest payouts. For spine surgery, one common area for the potential avoidance of malpractice claims and subsequent payouts involves misplaced pedicle and/or lateral mass screws, which occurs in approximately 14%–55% of cases using standard techniques and results in neurological injury and/or durotomy in approximately 1%–8% of cases. Displaced screws have the potential to cause severe and sometimes permanent neurological deficits, including spinal cord and/or nerve root injury, as well as to decrease the stability of the fusion construct, leading to delayed complications related to pseudarthrosis. Both issues represent the most frequent and highest payouts in spine malpractice claims.
several studies have explored many of the factors related to malpractice claims in spine surgery, the medicolegal impact of misplaced pedicle and/or lateral mass screws has not been directly reported in the literature. Thus, in the current study we aimed to describe this impact in the US, as well as to suggest a potential method for mitigating the problem.

Methods
Verdict/Settlement Search and Inclusion/Exclusion Criteria
A retrospective review of closed medicolegal cases with verdicts or settlements between 1995 and 2019 was performed using the Westlaw Edge legal research database (Thomson Reuters). A search of closed federal and state malpractice claims within the Verdicts and Settlements section consisted of the following: “spine and surgery and pedicle and screw and fusion and (misplaced or misguided or mispositioned) and surgeon.” Inclusion criteria consisted of malpractice claims against surgeons for complications related to misplaced pedicle and/or lateral mass screws. Cases involving wrong-level or -sided surgery, implant malfunction, or other misplaced spinal instrumentation (e.g., interbody cases, rods, surgical instruments, etc.) were excluded from analysis.

Case Information
Lawsuit information regarding the plaintiff’s age at the time of the malpractice claim, sex, postoperative complaint, indication for index surgery, defendant surgeon specialty (neurosurgery vs orthopedics), and delayed diagnosis or treatment, as well as case location by state and case year, was obtained. States were then grouped by US region and case year by 5-year intervals. Operative information including fusion level, number of levels fused, level of misplaced screw(s), single versus multiple misplaced screw(s), presence of known CSF leakage, and primary injury due to screw misplacement was also collected. Judgment information associated with a defendant (surgeon) versus plaintiff (patient) ruling, trial versus settlement versus arbitration decision, award amount, and time to decision or case closure from index surgery was also recorded. Plaintiff award amounts were adjusted for inflation as of April 2020 using an online inflation calculator provided by the US Bureau of Labor Statistics (https://www.bls.gov/data/inflation_calculator.htm).

Statistical Analysis
GraphPad Prism version 6.01 for Windows was used for all descriptive analyses (GraphPad Software). Categorical and continuous data are described as frequency (percentage) and median (interquartile range), respectively, except for the use of mean ± standard deviation for award amounts since both nominal and inflation-adjusted award totals passed (alpha = 0.05) the D’Agostino-Pearson omnibus normality test. Fisher’s exact test and the Mann-Whitney U-test were used for the analysis of categorical and continuous data, respectively, except when an unpaired t-test was utilized for analyses related to normalized, nominal, and inflation-adjusted award totals. A p < 0.05 was considered statistically significant.

Results
The initial search using the terms above returned 3654 cases. Each case was then carefully screened for relevance and sufficient data. After the removal of duplicates, a total of 68 unique cases met our inclusion criteria and were included for analysis.

Plaintiff and Case Demographics
All case demographics are summarized in Table 1. A total of 47 (69.1%) cases resulted in a decision for the defendant and 21 (30.9%) for the plaintiff. Among the plaintiff-awarded cases, 13 (61.9%) were decided by jury trial, 7 (33.3%) by settlement, and 1 (4.8%) by arbitration. The median time to case closure was longer for defendant-awarded cases, but this finding was not statistically significant (61.5 vs 53.6 months, p > 0.05). Neurosurgeons and orthopedic surgeons were named as the defendant in an equal number of cases, and the decision for the plaintiff versus the defendant was also similar between specialties. The majority of plaintiffs were male (n = 44, 64.7%), and the median age among all cases was 46 years (range 37–57 years). The states with the most cases included California (n = 10, 14.7%), New York (n = 6, 8.8%), Pennsylvania (n = 6, 8.8%), and Illinois (n = 5, 7.3%; Table 2). When grouped by US region, most cases occurred in the Northeast (n = 25, 36.8%), followed by the West (n = 15, 22.1%; Fig. 1). Ultimately, no significant differences in case demographics were found between plaintiff and defendant judgments (Table 1).

Plaintiff Claim and Index Surgery Information
Back pain/spinal stenosis and neurogenic claudication/radiculopathy were the most frequently reported indications for the index surgery, accounting for 13 (19.1%) and 11 (16.2%) cases, respectively. The most frequent primary injury listed for a lawsuit was nerve root injury, present in 81.0% (n = 17) and 74.5% (n = 35) of plaintiff- and defendant-awarded cases, respectively (p = 0.7). This was followed by pseudarthrosis requiring revision surgery, present in 14.3% (n = 3) and 14.9% (n = 7) of plaintiff- and defendant-awarded cases, respectively (p = 0.99). The largest inflation-adjusted payout awarded to the plaintiff ($3,372,185) for nerve root injury occurred in a 36-year-old male who had undergone an L4–S1 posterior spinal fusion, which resulted in permanent and direct injury to right L5 and S1 nerve roots, with foot drop and radiculopathy. Similarly, the highest inflation-adjusted amount awarded ($2,302,472) for pseudarthrosis was attributed to a medially breached pedicle screw during an L5–S1 fusion that was determined to have caused the failed union and subsequent need for revision surgery. The majority of screws were misplaced in the lumbar spine for both plaintiff- and defendant-awarded cases (66.7% vs 57.4%, respectively, p = 0.564; Table 1). Examples of both laterally and medially misplaced lumbar pedicle screws are provided in Fig. 2.

Of note, while only 38.2% (n = 26) of cases in our study mentioned the use of intraoperative radiographic confirmation, only one of these cases reported that the misplaced screw had been caught prior to leaving the operating room, which had resulted in an inadvertent dural tear and...
L5 nerve root injury. In this example, the surgeon replaced the misplaced screw prior to leaving the operating room, which arguably played a significant role in the jury ruling in favor of the defendant (surgeon). Moreover, several cases stated that the surgeon used only the anteroposterior or the lateral view, but not both, and the plaintiff’s counsel used this information in support of their claim. Also notable, only one claim reported the use of intraoperative CT and was ultimately ruled in favor of the defendant.

**Plaintiff Payout Information**

Nominal and inflation-adjusted award payouts were higher for trial verdicts than for settlement/arbitration, with a nominal average of $1,140,473 ± $841,683 versus $788,533 ± $306,186 awarded to the plaintiff, respectively (p = 0.30). When adjusted for inflation, these values increased to $1,330,201 ± $882,023 versus $970,832 ± $381,619, respectively (p = 0.32; Fig. 3). The amount

| TABLE 1. Characteristics of medicolegal cases related to misplaced screws in spine surgery |
|------------------------------------------|-----------------|-----------------|-----------------|
| Characteristic                          | Plaintiff Awarded | Defendant Awarded | p Value |
| No. of cases                            | 21               | 47               |         |
| Median plaintiff age in yrs (IQR)        | 46 (38–52)       | 46 (37–57)       | 0.976  |
| Plaintiff sex, no. (%)                   |                  |                  | 0.99   |
| Male                                    | 14 (66.7)        | 30 (63.8)        |         |
| Female                                  | 7 (33.3)         | 17 (36.2)        |         |
| Surgeon specialty, no. (%)              |                  |                  | 0.99   |
| Neurosurgery                            | 9 (42.9)         | 22 (46.8)        |         |
| Orthopedics                             | 9 (42.9)         | 21 (44.7)        |         |
| Both                                    | 1 (4.8)          | 0 (0)            |         |
| Unknown                                 | 2 (9.5)          | 4 (8.5)          |         |
| Index surgery category, no. (%)         |                  |                  | 0.817  |
| Back pain/spinal stenosis               | 3 (14.3)         | 10 (21.3)        |         |
| Neurogenic claudication/ radiculopathy  | 2 (9.5)          | 9 (19.1)         |         |
| Deformity/spondylolisthesis             | 2 (9.5)          | 4 (8.5)          |         |
| Herniated disc(s)                       | 2 (9.5)          | 4 (8.5)          |         |
| Trauma                                  | 2 (9.5)          | 2 (4.3)          |         |
| Unknown                                 | 2 (9.5)          | 5 (10.6)         |         |
| Involved pedicle region(s), no. (%)     |                  |                  | 0.564  |
| Cervical                                | 1 (4.8)          | 7 (14.9)         |         |
| Thoracic                                | 1 (4.8)          | 3 (6.4)          |         |
| Lumbar                                  | 14 (66.7)        | 27 (57.4)        |         |
| Sacral                                  | 2 (9.5)          | 3 (6.4)          |         |
| Multiple                                | 1 (4.8)          | 2 (4.3)          |         |
| Unknown                                 | 2 (9.5)          | 5 (10.6)         |         |
| Single- vs multilevel fusion, no. (%)   |                  |                  | 0.757  |
| Single                                  | 7 (33.3)         | 19 (40.4)        |         |
| Multiple                                | 8 (38.1)         | 15 (31.9)        |         |
| Unknown                                 | 6 (28.6)         | 13 (27.7)        |         |
| Median no. of levels fused (IQR)        | 2 (1–2)          | 1 (1–2)          | 0.675  |
| Single vs multiple misplaced screw(s), no. (%) | 12 (57.1) | 31 (66.0) | 0.73   |
| Single                                  | 4 (19.0)         | 8 (17.0)         |         |
| Unknown                                 | 5 (23.8)         | 8 (17.0)         |         |
| Primary injury category, no. (%)        |                  |                  | 0.753  |
| Spinal cord injury                      | 0 (0)            | 1 (2.1)          |         |
| Nerve root injury                       | 17 (81.0)        | 35 (74.5)        |         |
| Vascular injury                         | 1 (4.8)          | 1 (2.1)          |         |
| Dural tear requiring revision surgery   | 0 (0)            | 1 (2.1)          |         |
| Facet damage requiring revision surgery | 0 (0)            | 2 (4.3)          |         |
| Pseudarthrosis requiring revision surgery | 3 (14.3)  | 7 (14.9)         |         |
| Known CSF leak, no. (%)                 | 2 (9.5)          | 4 (8.5)          | 0.99   |
| Delayed diagnosis, no. (%)              | 6 (28.6)         | 21 (44.7)        | 0.176  |
| Delayed treatment, no. (%)              | 7 (33.3)         | 25 (53.2)        | 0.101  |

| TABLE 2. Cases by US region and state |
|--------------------------------------|-----------------|-----------------|-----------------|
| US Region/State                      | Plaintiff Awarded | Defendant Awarded | p Value |
| No. of cases                         | 21               | 47               |         |
| West, no. (%)                        | 8 (38.1)         | 7 (14.9)         | 0.055  |
| California                           | 5 (23.8)         | 5 (10.6)         |         |
| Colorado                             | 2 (9.5)          | 1 (2.1)          |         |
| Oregon                               | 0 (0)            | 1 (2.1)          |         |
| Washington                           | 1 (4.8)          | 0 (0)            |         |
| Midwest, no. (%)                     | 3 (14.3)         | 10 (21.3)        | 0.74   |
| Illinois                             | 2 (9.5)          | 3 (6.4)          |         |
| Minnesota                            | 0 (0)            | 1 (2.1)          |         |
| South Dakota                         | 0 (0)            | 1 (2.1)          |         |
| Kansas                               | 0 (0)            | 1 (2.1)          |         |
| Michigan                             | 0 (0)            | 4 (8.5)          |         |
| Missouri                             | 1 (4.8)          | 0 (0)            |         |
| Southwest, no. (%)                   | 1 (4.8)          | 6 (12.8)         | 0.423  |
| Texas                                | 1 (4.8)          | 3 (6.4)          |         |
| Arizona                              | 0 (0)            | 1 (2.1)          |         |
| Oklahoma                             | 0 (0)            | 1 (2.1)          |         |
| New Mexico                           | 0 (0)            | 1 (2.1)          |         |
| Southeast, no. (%)                   | 2 (9.5)          | 6 (12.8)         | 0.99   |
| Arkansas                             | 1 (4.8)          | 1 (2.1)          |         |
| Virginia                             | 1 (4.8)          | 1 (2.1)          |         |
| Tennessee                            | 0 (0)            | 1 (2.1)          |         |
| Kentucky                             | 0 (0)            | 1 (2.1)          |         |
| Florida                               | 0 (0)            | 2 (4.3)          |         |
| Northeast, no. (%)                   | 7 (33.3)         | 18 (38.3)        | 0.789  |
| Connecticut                          | 2 (9.5)          | 1 (2.1)          |         |
| Pennsylvania                         | 2 (9.5)          | 4 (8.5)          |         |
| New York                              | 1 (4.8)          | 5 (10.6)         |         |
| New Jersey                           | 2 (9.5)          | 2 (4.3)          |         |
| Massachusetts                        | 0 (0)            | 4 (8.5)          |         |
| Maryland                             | 0 (0)            | 2 (4.3)          |         |
awarded was not significantly different across US regions (p = 0.9; Fig. 4). As compared to cases in 1995–2009, those in 2010–2019 resulted in a significantly higher average nominal payout to plaintiffs ($776,439 ± $74,460 vs $1,506,000 ± $385,527, p = 0.028). However, this difference was no longer significant when adjusted for inflation ($1,016,000 ± $90,875 vs $1,630,000 ± $422,405, p = 0.09). Ultimately, no significant differences were seen in inflation-adjusted award information between plaintiff and defendant (Table 3).

Discussion
Impact of Medical Malpractice on Neurosurgeon and Orthopedic Surgeon Careers

Medical malpractice litigation has made a significant impact on spine surgery, with many spine surgeons avoid-

![FIG. 1. Percentage of cases per US region (center). Plaintiff-awarded cases by US region (left). Defendant-awarded cases by US region (right).](image)

![FIG. 2. Axial lumbar CT scans demonstrating both laterally (right) and medially (left) misplaced pedicle screws, resulting in pedicle and transverse process fractures (A) and canal compromise (A and B).](image)
While the majority of claims are found to lack merit, resulting in a verdict in favor of the defendant or case dismissal,\textsuperscript{7,13–16} at least 37\% are considered valid.\textsuperscript{26} Regardless, payouts to plaintiffs are often substantial, averaging in the hundreds of thousands to millions of dollars in both the US and Europe.\textsuperscript{10,11,14,17,20} Communication of errors and expectations, thorough documentation, and selection of appropriate patients and surgical indications have been shown to reduce the likelihood of a successful malpractice claim.\textsuperscript{13,16,27,28} In addition, attempts at tort reform in some states have helped limit the financial burden of medical malpractice payouts through methods such as capitation.\textsuperscript{16,20,22,26} However, efforts to limit malpractice claims in the first place are greatly needed.

Financial Burden of Medical Malpractice Claims Related to Misplaced Pedicle and/or Lateral Mass Screws

Several studies have shown that spine surgery is at the highest risk for litigation among the surgical subspecialties.\textsuperscript{12,29} The majority of claims are related to technical and procedural errors,\textsuperscript{29} including misplaced pedicle and/or lateral mass screws. Procedural errors led to combined payouts totaling $124,943,933 in neurosurgery claims between 2003 and 2012 in a study looking at data from the Physician Insurers Association of America Data Sharing Project.\textsuperscript{10} However, our study is the first to report the direct medicolegal impact of screw misplacement on US spine surgery, with 30.9\% of judgments/settlements in favor of the plaintiff, resulting in average payouts of $1,204,422 ± $753,832 per claim. Similar to our findings, prior studies have shown that settlements result in lower payouts than cases that are ultimately taken to trial.\textsuperscript{7,14,15,30} with awards ranging from $125,000 to $9,000,000 compared to $134,000 to more than $38,000,000.\textsuperscript{7,15} Nevertheless, the true financial toll on spine surgery is largely unknown given that 85\% of cases are dismissed or settled out of court, with undisclosed amounts.\textsuperscript{14} Likewise, substantial time is spent and costs, including legal and administrative, are incurred before judgment, as noted above.

Frequency of Misplaced Pedicle and Lateral Mass Screws in Spine Surgery

Spinal fusion procedures are increasingly performed each year, with Deyo et al. reporting that the number of Medicare patients who underwent a complex lumbar spine fusion for spinal stenosis increased 15-fold, from 1.3 persons per 100,000 Medicare persons in 2002 to 19.9 in 2007.\textsuperscript{31} Similarly, a study by Rajaee et al. demonstrated that the number of hospital discharges for spinal fusion increased 2.4 times (137\%) from 174,223 to 413,171 (p < 0.001) between 1998 and 2008.\textsuperscript{32} The true frequency of malpositioned pedicle and lateral mass screws is likely underestimated in spine surgery given the fact that the majority of misplaced screws, as well as the potential complications related to them, are not reported in practice and may be clinically silent. Nevertheless, research has shown that screws are misplaced in approximately 14\%–55\% of cases using the standard techniques (freehand and 2D fluoroscopic guidance) employed by most spine surgeons,\textsuperscript{21,33} resulting in injury in approximately 1\%–8\% of cases.\textsuperscript{21} In addition to the avoidable procedural risk to the patient, each misplaced screw carries the threat of future litigation, as reported above.

Strategies to Improve the Accuracy of Screw Placement in Spine Surgery

Many technological advances have been made over the past several decades in an effort to improve the accuracy of screw placement in spine surgery.\textsuperscript{34–36} For example, 3D fluoroscopy–based image guidance has been shown to decrease the pedicle breach rate in several studies compared to the rate with 2D fluoroscopic guidance or the freehand technique, particularly in deformity and revision surgeries.\textsuperscript{21,34,36,37} CT guidance or intraoperative confirmation

\textbf{FIG. 3.} Mean amounts awarded ± SD to plaintiffs by jury trial (n = 13) versus settlement/arbitration (n = 7), adjusted for inflation as of April 2020. Of note, the award amount for one settlement case was undisclosed. $ = US$.

\textbf{FIG. 4.} Amount awarded to plaintiffs by US region, adjusted for inflation as of April 2020. Of note, the award amount for one settlement case was undisclosed. $ = US$; MW = Midwest; NE = Northeast; SE = Southeast; SW = Southwest; W = West.
The use of these technologies for intraoperative imaging confirmation and potential revision of misplaced screws may help spine surgeons avoid inadvertent iatrogenic morbidity for their patients and potential litigation.

Importantly, these advanced technologies are not always readily available or the standard of care and cannot supplant a thorough understanding of operative anatomy, a high-quality surgical technique, and general complication-avoidance measures. Likewise, research shows that breaches still occur when these tools are used, and some studies did not find a difference in pedicle breach rates compared to those with traditional fluoroscopic and freehand techniques. Ultimately, misplaced instrumentation is a risk of any spinal fusion surgery, and a thorough discussion of these risks, as well as the alternative management options, is essential to maintain high-quality patient care and to avoid litigation.

### Study Limitations and Future Directions

Several limitations should be carefully considered when interpreting our results. First, this is a retrospective analysis of cases obtained from the web-based Westlaw legal research database. While reported to be one of the best legal research resources available and utilized in several previous studies, available court documents and clinical/operative details are highly variable and greatly limited among case files. Likewise, cases are uploaded on a voluntary basis by state and federal judges and courts, which may lead to selection bias. Thus, we are unable to comment on whether all misplaced screws, particularly when asymptomatic, should be revised in an effort to prevent litigation. This decision must be made on a case-by-case basis at the surgeon’s and patient’s discretion after a thorough discussion of the associated risks and benefits of revision surgery.

Moreover, local court rulings are not included in the Westlaw Edge database; however, this is unlikely to present meaningful bias given that malpractice claims are generally filed in state courts. In addition, studies have shown that over 85% of malpractice claims are either dismissed or settled out of court, which likely results in a high degree of underreporting. However, this is the first study to evaluate the direct medicolegal impact of misplaced pedicle and lateral mass screws on spine surgery in the US and presents important information that may support the routine use of intraoperative imaging confirmation (via 3D fluoroscopy or intraoperative CT) and/or navigated screw placement (either computer- or robot-assisted) as a potential method to decrease the risk of future litigation during spinal fusion procedures. Ultimately, additional prospective, multiinstitutional large-volume studies are needed to validate these findings, and future studies should evaluate the long-term impact on the routine use of intraoperative imaging confirmation and/or computer- or robot-assisted navigation on the frequency and success of malpractice claims related to misplaced pedicle and lateral mass screws.

### Conclusions

Misplaced pedicle and lateral mass screws result in a considerable risk of malpractice litigation against spine surgeons, and the routine use of these technologies for intraoperative imaging confirmation and potential revision of misplaced screws may help spine surgeons avoid inadvertent iatrogenic morbidity for their patients and potential litigation.
surgeons. While the majority of verdicts are found in favor of the defendant (surgeon), over 30% of cases in this study were found in favor of the plaintiff (patient), resulting in average inflation-adjusted payouts of over $1.2 million per claim over the past 25 years. In addition, the median time to judgment is substantial, particularly for defendant verdicts, spanning over 4.5 years from the time of surgery. Thus, meaningful efforts to limit the rate of misplaced pedicle and lateral mass screws, such as the routine use of intraoperative imaging confirmation and/or computer- or robot-assisted navigation, should be carefully considered.

Acknowledgments

Dr. Goodwin has received grants from the Burroughs Wellcome Fund, North Carolina Spine Society, and Robert Wood Johnson Harold Amos Medical Faculty Development Program and the NIH/NINDS K12 NRCDP Physician Scientist Award. Dr. Shaffrey has received grants from the NIH and Department of Defense.

References

1. Nahed BV, Babu MA, Smith TR, Heary RF. Malpractice liability and defensive medicine: a national survey of neurosurgeons. PLoS One. 2012;7(6):e39237.
2. Študdert DM, Mello MM, Sage WM, et al. Defensive medicine among high-risk specialist physicians in a volatile malpractice environment. JAMA. 2005;293(21):2609–2617.
3. Segal J. Defensive medicine: a culprit in spiking healthcare costs. Med Econ. 2012;89(10):70–71.
4. Sethi MK, Obremskey WT, Natividad H, et al. Incidence and costs of defensive medicine among orthopedic surgeons in the United States: a national survey study. Am J Orthop. 2012;41(2):69–73.
5. Din RS, Yan SC, Cote DJ, et al. Defensive medicine in U.S. spine neurosurgery. Spine (Phila Pa 1976). 2017;42(3):177–185.
6. Balch CM, Oreskovich MR, Dyrbey LN, et al. Personal consequences of malpractice lawsuits on American surgeons. J Am Coll Surg. 2011;213(5):657–667.
7. Makhni MC, Park PJ, Jimenez J, et al. The medicolegal landscape of spine surgery: how do surgeons fare? Spine J. 2018;18(2):209–215.
8. Rothberg MB, Class J, Bishop TF, et al. The cost of defensive medicine on 3 hospital medicine services. JAMA Intern Med. 2014;174(11):1867–1868.
9. Smith TR, Hulou MM, Yan SC, et al. Defensive medicine in neurosurgery: the Canadian experience. J Neurosurg. 2016;124(5):1524–1530.
10. Elsamadicy AA, Sergesketter AR, Frakes MD, Lad SP. Review of neurosurgical medical professional liability claims in the United States. Neurosurgery. 2018;83(5):997–1006.
11. Mukherjee S, Pringle C, Crocker M. A nine-year review of medicolegal claims in neurosurgery. Ann R Coll Surg Engl. 2014;96(4):266–270.
12. Jena AB, Seabury S, Lakdawalla D, Chandra A. Malpractice risk according to physician specialty. N Engl J Med. 2011;365(7):629–636.
13. Rovit RL, Simon AS, Drew J, et al. Neurosurgical experience with malpractice litigation: an analysis of closed claims against neurosurgeons in New York State, 1999 through 2003. J Neurosurg. 2007;106(6):1108–1114.
14. Agarwal N, Gupta R, Agarwal P, et al. Descriptive analysis of state and federal spine surgery malpractice litigation in the United States. Spine (Phila Pa 1976). 2018;43(14):984–990.
15. Daniels AH, Ruttman R, Eltornai AEM, et al. Malpractice litigation following spine surgery. J Neurosurg Spine. 2017;27(4):470–475.
37. Scarone P, Vincenzo G, Distefano D, et al. Use of the Airo mobile intraoperative CT system versus the O-arm for transpedicular screw fixation in the thoracic and lumbar spine: a retrospective cohort study of 263 patients. *J Neurosurg Spine*. 2018;29(4):397–406.

38. Hecht N, Kamphuis M, Czabanka M, et al. Accuracy and workflow of navigated spinal instrumentation with the mobile AIRO® CT scanner. *Eur Spine J*. 2016;25(3):716–723.

39. Li HM, Zhang RJ, Shen CL. Accuracy of pedicle screw placement and clinical outcomes of robot-assisted technique versus conventional freehand technique in spine surgery from nine randomized controlled trials: a meta-analysis. *Spine (Phila Pa 1976)*. 2020;45(2):E111–E119.

40. Schatlo B, Molliqaj G, Cuvinciuc V, et al. Safety and accuracy of robot-assisted versus fluoroscopy-guided pedicle screw insertion for degenerative diseases of the lumbar spine: a matched cohort comparison. *J Neurosurg Spine*. 2014;20(6):636–643.

**Disclosures**

Dr. Karikari is a consultant for NuVasive, Globus, Johnson & Johnson, and DePuy and receives a spine fellowship fund from NuVasive. Dr. Shaffrey holds patents with, receives royalties from, and is a consultant for Medtronic, NuVasive, and Zimmer Biomet; is a stockholder in NuVasive; is a consultant for K2M, Stryker, SI Bone, and In Vivo; and has received grants from the ISSG, DePuy Synthes, and AO Spine. Dr. Abd-El-Barr is a consultant for Spinology. Dr. K. D. Than is a consultant for Bioventus and receives honoraria from DJO and LifeNet Health.

**Author Contributions**

Conception and design: Sankey, KD Than. Acquisition of data: Sankey. Analysis and interpretation of data: Sankey, TT Than. Drafting the article: Sankey. Critically revising the article: all authors. Reviewed submitted version of manuscript: all authors. Statistical analysis: Sankey. Administrative/technical/material support: Mehta, Wang, KD Than. Study supervision: Goodwin, Karikari, Shaffrey, Abd-El-Barr, KD Than.

**Correspondence**

Eric W. Sankey: Duke University Medical Center, Durham, NC. eric.sankey@duke.edu.