Comparison Between Gearshift And Drill Techniques For Pedicle Screw Placement By Resident Surgeons

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Abstract

Background

Various techniques have been described for pedicle screw placement with established clinical and radiological success. Suboptimal screw trajectories can compromise bony purchase and, worse yet, cause neurological and vascular injuries. Thus, it is of paramount importance to achieve maximum accuracy of screw placement. Our objective is to evaluate the accuracy of pedicle screw placement in the thoracolumbar spine by resident surgeons. Two popular techniques, gearshift versus drill, were compared.

Methods

This is a cadaveric surgical technique comparison study. Six resident surgeons instrumented the spine from T1 to S1 using both gearshift and drill techniques. Each pedicle was randomly assigned to either of the techniques. Pedicle screws were placed freehand without radiographic guidance. Violations (medial, lateral, anterior, superior and inferior) were recorded by studying the computerized tomographic scans of instrumented cadavers by blinded observers. Critical perforations were defined as greater than 2mm breach of the pedicle wall.

Results

A total of 100 vertebrae (200 pedicles) were instrumented in the six cadavers. 103 pedicles were breached (51.5% of total pedicles). Lateral violations were the most encountered (65% of violations, 67 total, 48 critical, 19 noncritical) followed by medial (24%, 25 total, 13 critical, 12 noncritical), and the rest were anterior (3%), superior (4%) and inferior (4%). There was no overall difference in violations comparing the gearshift technique (49.5%, 51 total, 37 critical, 14 noncritical) with drill technique (50.5%, 52 total, 33 critical, 19 noncritical). Analyzing the breaches at individual vertebra indicated most violations at T6 (11), T5 (10), followed by T3 (9) and T4 (9), decreasing towards the lumbosacral vertebrae.

Conclusion

The results of this study suggest that the gearshift and drill techniques for placement of pedicle screws in the thoracolumbar spine fare similarly with regards to risk of breach when applied by resident surgeons.

Introduction

Pedicle screw fixation is widely used in spinal fusion and has been shown to have a high success rate. A recent meta-analysis1 of 130 studies reported a high success rate of 91.3%. However, the procedure is also associated with complications arising from pedicle perforation such as neurological and vascular injuries.2-4 Thus, it is of paramount importance to achieve maximum accuracy of screw placement.
tion on the comparative evaluation of these methods. Grauer and colleagues previously compared a modified drill (Safepath – a proprietary device) with traditional gearshift method in the cadaveric thoracolumbosacral spine and the modified drill technique performed better in the lumbar spine and significantly worse outcomes with the thoracic spine.

Experienced spine surgeons use either of the techniques with good success rates; the objective of our study, however, was to evaluate and compare the accuracy of these methods when employed by resident surgeons. The resident surgeons had no prior experience with drill technique and had limited skills with the gearshift technique, thus allowing for an unbiased comparison. Accuracy of the instrumentation was evaluated by computerized tomographic (CT) scans of the cadavers.

Materials and Methods

Surgical Procedure and Study Design
All residents underwent a didactic training session which included: anatomy, surgical concepts, and instructions on the gearshift and drill techniques for pedicle screw instrumentation by experienced spine surgeons. This was followed by a hands-on training session using sawbone spines under the guidance of orthopaedic and neurosurgery attendings for both methods (gearshift and drill) before actual instrumentation. Each resident was required to place 24 screws on the sawbone.

All screws were placed using landmarks defined by Kim et al. in thoracic spine, and Magerl in the lumbar spine. Starting holes were created using a high speed surgical burr (Midas Rex Legend, Medtronic, Minneapolis, MN) with a match head drill bit of 1.7 mm. For gearshift technique Figure 1A), a Lenke probe (Holmed LLC., Franklin, MA) was used to gain access to the pedicle and vertebral body. A ball tip feeler was used to look for breaches in the pedicle wall. A tap between 4.5 to 7.5 mm was used following the trajectory, then a pedicle screw between 5.5 and 8.5 mm (1 mm larger than the tap) was inserted. For drill technique Figure 1B), a 2.5 mm drill bit (Synthes, Monument, CO) on an Synthes drill driver was used to gain access to the pedicle. A ball tip feeler was used to look for breaches in the pedicle wall. A 3.5 drill was then used to enlarge the trajectory, followed by pedicle screws from 5.5 to 8.5 mm.

Each resident was assigned one cadaver and provided with preoperative anteroposterior and lateral full size 17-inch scoliosis radiographs for familiarization of the underlying osseous pathology and pedicle morphology. Each vertebra had pedicle screw instrumentation using both techniques by random assignment of the left and right pedicles. Anatomical landmarks were identified. The residents started instrumentation from the lower spine and proceeded towards the cephaled vertebrae of the spine (S1 followed by lum-
bar followed by thoracic). The resident determined the screw size based on radiographic pedicle size and depth of ball-tip probe palpation. Screws of 4.5 to 8.5 mm diameter were available for instrumentation.

Three orthopaedic surgery residents and three neurosurgery residents volunteered as the study subjects. Two orthopaedic residents had one year of postgraduate training, one orthopaedic resident had two years of postgraduate training and the neurosurgery residents had three, four, and five years of postgraduate training, respectively. The residents that had different levels of training, however, had no prior experience of drill technique and varying, but limited level of experience with gearshift technique.

Six adult cadavers of either sex were used for this study. The soft tissues including the paraspinal muscles were dissected simulating the real operating room condition. A total of one hundred vertebrae (two hundred pedicles) were available for instrumentation in the thoracolumbosacral spine among the six cadavers.

Evaluation of Instrumentation
Post-instrumentation, computerized tomographic scans (Light Speed 16 Multi Detector, GE Medical System, Fairfield, CT) were obtained for the instrumented spine in each cadaver. CT scans have previously been shown to have extremely high sensitivity in predicting pedicle penetration compared to the gold standard, i.e. direct observation by dissection. The scans were read by a blinded observer for violations: medial, lateral, anterior, superior and inferior. Critical violation was defined as a breach more than 2mm according to previous reports, while non-critical violations were those with 2mm and below cortical breach.

Statistical Analyses
T-test and chi-square analyses were used.

Results
Overall Results
A total of 100 vertebrae (200 pedicles) were available for instrumentation among the six cadavers. 103 pedicles were breached (51.5% of total pedicles). General violations were the most encountered (65% of violations, 67 total, 48 critical, 19 noncritical) followed by medial (24%, 25 total, 13 critical, 12 noncritical) and the rest were anterior (3%), superior (4%) and inferior (4%). This is summarized in Figure 2. Analyzing the breach for individual resident, percentage of violation rate per instrumented pedicle is mentioned in Figure 3.

Gearshift versus Drill
There were a total of 51 violations using the gearshift method (49.5%, 37 critical, 14 noncritical) and 52 with the drill technique (50.5%, 33 critical, 19 non-critical as depicted in Figure 4. There was no overall difference in violations comparing the gearshift technique with drill technique (p value = 0.6).

Number of Violations versus Spinal Level
Analyzing the breaches at individual vertebra indicated most violations at T6 (11), T5 (10), followed by T3 (9) and T4 (9), decreasing towards the lum-
bosacral vertebrae Figure 5. Further analysis demonstrated that when the pedicles were grouped into segments (upper thoracic [T1-6]: 14 noncritical, 32 critical; lower thoracic [T7-12]: 8 noncritical, 21 critical; and lumbar [L1-5, S1]: 11 noncritical, 17 critical), there was a statistically higher violation rate in the upper thoracic vertebrae (p value .016). This data is summarized in Figure 6.

Discussion

In the present cadaveric study, we have shown that the accuracy of gearshift and drill techniques is similar when used by resident surgeons for pedicle screw instrumentation in the thoracolumbosacral spine. We noted that the total number of pedicles breached using both techniques in our study were high at 51.5%. A previous report using similar free-hand surgical techniques by Vaccaro et al. showed 41% violation rate for pedicle screw placement in the thoracic spine by five renowned expert surgeons. Another report by Grauer et al. comparing Safepath and gearshift techniques demonstrated a 40% violation rate in the thoracolumbosacral spine. The violation rate in this project was higher, and can be accounted for by a number of factors. Grauer’s study did not exchange their pedicle probes for screws, which they acknowledged was not a clinical practice, and exchanging for screws would potentially lead to more violations. Other factors that could contribute to the high breach rate may be due to the experience of our resident physicians which is presumptively significantly less than expert surgeons in the above mentioned papers. A recent study assessing the accuracy of pedicle screw placement by novice surgeons showed an overall violation rate of 29% in the thoracic spine. In that study, however, completely dissected and isolated vertebrae mounted on Plexiglas were utilized. Our study was designed to instrument the spine in an intact cadaver to represent the operating circumstances and may be more useful in the setting of surgical training. The free-hand technique without the aid of fluoroscopic guidance was used in this study because we wanted our subjects to focus on tactile feedback of both surgical techniques rather than depending on image guidance to improve their accuracy.

There is a natural tendency for the surgeon to over-compensate in order to avoid a critical medial breach and potential neurological injury. In our study, the majority of the violations were lateral breaches of the pedicles (65% of violations, 67 total, 48 critical, 19 noncritical). Similar findings were noted in previous
retrospective clinical studies by Belmont and colleagues,\textsuperscript{15,16} who noted significantly higher lateral breaches compared to other violations in the thoracic spine. They also noted a much higher rate of violation at higher thoracic level (T1-T8) which dropped towards the caudal end of the thoracic spine. Others, too, have noted a higher rate for lateral violations,\textsuperscript{9} especially in the thoracic spine likely due to the narrow pedicle size and thinner lateral cortical wall.\textsuperscript{17}

Our data showed the most violations at T6 followed by T5, and T3-T4. The violations decreased towards the lumbosacral spine.

There were multiple limitations of this study. Even though a high fidelity model was used, soft tissue and paraspinal musculature dissection was not standardized. With only one cadaveric specimen per resident, the learning curve was limited to the vertebral bodies available. Further studies may aim to compare multiple successive cadaveric specimens to assess cortical breach from the first specimen to the last to see if cortical violations decrease with short term experience. Multiple data points were not included in this study, including, but not limited to: time taken for screw placement between gearshift and drill techniques, multiple variables related to the resident surgeon (i.e. handedness, level of training, total time taken, etc.), and screw size related to cortical breach. Prior cross sectional pedicle measurements may also aid in fewer cortical breaches.

We intentionally used inexperienced resident surgeons for this experiment in order to decrease potential bias from prior surgical experience. This could be considered as both the strength and weakness of the paper. The best technique for the individual surgeon is often the one the surgeons were trained to use and are most comfortable with. Therefore, this study may also suggest that surgeons could be trained to use either one of the proposed techniques for pedicle screw placement and ultimately learn how to instrument safely and accurately. An interesting follow-up study to demonstrate this point could be repeating this experiment with experienced attending surgeons.

The strengths of this study lie in direct comparison of two popular and routinely used techniques for pedicle screw instrumentation. Moreover, the study subjects had limited experience in either of these techniques thus enabling an unbiased comparison of the methods. The assessment of violations was based on CT scans. CT scans are highly accurate in predicting pedicle breaches when compared to the gold standard for pedicle violation, i.e. direct observation after dissection or other modalities such as radiographs.\textsuperscript{9,12,18} However, there is still a possibility of error. To minimize this, we reduced the thickness of CT slices to 1mm as compared to 2.5mm in previous studies.\textsuperscript{9} The CT scans were analyzed by a blinded observer; however, the possibility of intra-observer variability was not ruled out and will be addressed in future studies.

Conclusion

The results of this study suggest that the gearshift and drill techniques have similar breach rates when applied by resident surgeons for placement of pedicle screws in the thoracolumbar spine. Our data coincide with previous studies, showing a higher number of cortical violations in the upper thoracic spine as compared to lower levels. There are more lateral than medial violations for both surgical techniques.

References


Disclosures

Tim Peppers is a paid consultant for Orthofix and receives royalties from Lanx, Inc. The other authors declare no relevant financial disclosures.

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