ABSTRACT

Objective: To determine the effectiveness of a pedicle probe to anticipate an impending breach and allow redirection during placement of a pilot pedicle hole. Methods: Purposely four cortical wall sites were drilled: medial and lateral pedicle wall, and lateral and anterior wall of the vertebral body. The surgeon stopped probing when the sound changed, suggesting abutment against the cortical wall (“anticipation” of impending breach). A fluoroscopy image was then obtained. The surgeon then sampled the PediGuard through the cortex until the sound changed, indicating a breach. In the second part of the study three probes were used: 1) DSG (PediGuard) with curved tip with electronics ON; 2) DSG with electronics OFF; 3) standard Lenke probe. After the images were taken, the operating surgeon (blinded to x-rays) was instructed to redirect and continue drilling into the vertebral body. Results: The surgeon accurately anticipated 60 of 75 (80%) of the breaches, 17 of 19 (89%) in the medial pedicle wall. In the second part of the study the DSG with electronics ON was superior to the DSG with electronics OFF as well as the standard Lenke probe (100% vs. 90% vs. 79%, p = 0.0191). Conclusion: Successful redirection by passing the pedicle probes into the vertebral body without a breach after anticipation of an impending pedicle wall breach occurred in 100% of the drillings when done with the DSG with the electronics ON vs only 84% when there was no electronic feedback.

Keyword: Spine; Electric Conductivity; Fluoroscopy.

RESUMEN

Objetivo: Evaluar la eficiencia de la sonda pedicular para prever la rotura inminente y permitir el redireccionamiento durante el posicionamiento de orificio piloto en el pedículo. Métodos: Intencionalmente, fueron hechos cuatro orificios en la pared cortical: pared media y lateral del pedículo y pared lateral y anterior del cuerpo vertebral. El cirujano paraba el sondaje cuando sonaban a la proximidad de la pared cortical (“anticipación” de rotura inminente). Una imagen por fluoroscopía era obtenida. El cirujano avanzaba introduciendo el probe PediGuard a través del hueso cortical hasta la alteración del sonido, que indicaba la rotura. En la segunda parte del estudio fueron utilizadas tres sondas: GCD (PediGuard) con punta curva ligada, PediGuard curva desligada y sonda Lenke padrão. Después que las radiografías eran feitas, el cirujano (sin ver las imagens) era instruido a redireccionar e a continuar perfurando el cuerpo vertebral. Resultados: El cirujano previo previó con precisión 60 de 75 (80%) roturas, 17 de 19 (89%) en la pared medial del pedículo. En la segunda parte del estudio, el guía cirúrgico dinámico ligado fue superior a desligado, así como a la sonda Lenke padrão (100% vs. 90% vs. 79%, p = 0.0191). Conclusión: El redireccionamiento, con éxito, de la sonda pedicular en el interior del cuerpo vertebral, sin rotura debido a la previsión de rotura inminente de la pared del pedículo ocurrió en 100% de las perforaciones con el uso de la sonda ECMT con el dispositivo encendido, en comparación con 84% de las perforaciones con el dispositivo desligado.

Descritores: Columna vertebral; Conductividad eléctrica; Fluoroscopia.
INTRODUCTION

Pedicle screw fixation has been shown to be superior to other methods of instrumentation of the spine for spinal fusion and correction of spinal deformity.1,4 In a meta-analysis of the literature by Yahiro7 of 5,756 patients reported in 101 articles, the success of fusions with pedicle screws was 94.8%, attesting to the clinical usefulness of pedicle screw instrumentation. However, one of the complications of pedicle screw placement is pedicle perforation. Perforation rates range from 2.5 to 40%.1,2,8,9 In 2001, Belmont et al. reported medullar breaches in thoracic screw placement of 14% and lateral breaches of 29%.

Perforations can further lead to complications such as dural tear,9 nerve root injuries,9 paraplegia,10,11 or vascular injury.12 In a large series of 2,187 patients with degenerative spondylolisthesia, 5% had intraoperative adverse events associated with the technical aspects of screw insertion. Nerve root injury, spinal cord injury, and vascular injury occurred in 1% of patients. Radicular pain occurred in 1.5% of patients, and dural tears occurred in 0.5%. In a meta-analysis of the literature7 of 5,756 patients reported in 101 articles, there were 65 dural tears (1.1%) and 99 neural injuries (1.7%).

Bolger et al.14 reported 147 manual pedicle drillings performed in 11 hospitals during 28 spinal surgeries between September 2002 and March 2003. A total of 23 vertebral cortex perforations out of the 147 manual pedicle drillings (16%) were confirmed, 22 of which (95.7%) were detected by the PediGuard during the procedure. A total of 12 vertebral cortex perforations (52.2%) were detected by the PediGuard but not by the physician, while only one vertebral cortex perforation (4.3%) was detected by the physician but not by the PediGuard.

The focus of the above study by Bolger et al.14 was to analyze breaches during the pilot hole preparation, but the study did not address one of the best uses of PediGuard: the anticipation of breach. This has led to the purpose of this current study: to determine the relative effectiveness of the PediGuard for anticipation of impending breaches during drilling of a pedicle screw hole in the thoracic and lumbar spine.

One of the unique characteristics of the PediGuard through its impedance reading across the tip is the ability to detect change in tissue density. There is a clear and definable gradient between cancellous bone and cortical bone; therefore, when the tip of the PediGuard probe is up against the cortex, the sound changes significantly, thereby warning the surgeon of impending drilling through the pedicle wall or the vertebral body cortex. This anticipation mode of the PediGuard takes place before there is an actual complete breach of the cortex by the pedicle probe. If this occurs before the tip of the probe is outside of the pedicle wall, then EMG signaling (if medial) will not detect this impending breach. In addition, because there is not an actual hole through the cortex, manual probing with a ball tip feeler will not detect this, nor will fluoroscopy detect an impending breach, only a probe tip that has gone through the cortical wall. The navigation component of the O-arm may possibly attempt to prevent breach; however, there is a known 3-4mm error in navigation accuracy. With CT guided navigation, the only way to confirm for sure if there is a breach is to shoot another image, therefore increasing the radiation exposure to both patient and surgeon.

Therefore, the PediGuard device is the only device that could dynamically (in real time) prevent the surgeon from breaching the pedicle wall cortex or the vertebral body cortex before actually pushing the probe through the cortex.

The purpose of this study is to determine the effectiveness of anticipating an impending breach of the pedicle wall or vertebral body during placement of a pilot (drill) hole in a cadaver saline model. In the second part of the study, the surgeon uses the same probe with a curved tip to determine the effectiveness in guiding redirection of the drilling after anticipation of an impending breach.

METHODOLOGY

A cadaver model (saline soaked spine) was used for this study. All cadaver specimens were young, male, with no tumor history. The cadaver specimen was prepared specifically for this study as follows: Removal of all soft tissue from the external aspect of the cadaver spine to allow for accurate inspection of the external lateral surfaces of the pedicle and vertebral body for visual confirmation of a pedicle probe breach. A total laminectomy of the anticipated levels of the thoracic and lumbar spine to be probed during the study was performed. Removal of the spinal cord in the thoracic spine beneath the lamina and the caudal equina in the lumbar spine (this is done to provide clear visualization of the medial, superior, and inferior wall of the pedicle for visual confirmation of the breach).

The surgeon then used fluoroscopy to find starting points over the pedicles in the thoracic and lumbar spine. The surgeon then commenced drilling purposefully planning for a pedicle or vertebral body wall breach.

The PediGuard changes sound (frequency and pitch) to differentiate cancellous bone from cortical bone from saline (indicating breach). The surgeon stopped probing when the sound changed, suggesting abutment against the cortical wall (“anticipation” of impending breach). When the PediGuard detects a cortical wall “anticipation” (impending breach), the surgeon reported to the data collector his/her clinical sense of the position of the pedicle probe; either pedicle wall (medial, lateral, or vertebral body wall (anterior or lateral). A fluoro image was then performed.

After the surgeon obtains the fluoroscopy the surgeon then finished drilling with the pedicle probe in the same direction and performed a breach.

Prior to advancing the probe thru the cortex, a measurement with a plastic ruler was made and photographed before advancing the probe thru the cortex. After the surgeon advanced the PediGuard in the same direction until a breach sound is confirmed, a new measurement was made and documented with a picture Visual confirmation by the surgeon to confirm a breach.

In part 2 of the study: Three probes were used in the study: 1) Dynamic surgical guidance (PediGuard) with curved tip with electronics ON, which changes sound to differentiate cancellous from cortical from saline; 2) DSG with electronics OFF; 3) standard Lenke probe. Two operating surgeons purposely placed the tip of the probe on the medial or lateral pedicle cortex (simulating an impending pedicle wall breach) based on a randomization schedule. After the images were taken, the operating surgeonblocked to x-rays) was instructed to redirect and continue drilling into the vertebral body. Two operating surgeons experienced with use of these probes were instructed to purposely place the tip of the probe on the medial or lateral pedicle cortex (simulating an impending pedicle wall breach) based on the randomization schedule.

The probe depth had to at 5mm-15mm so as to assure position within the pedicle. Once the probe was docked on the medial or lateral pedicle wall an AP and lateral fluoroscopy x-ray were taken. The operating surgeon did not look at the images the images were accessed later independently to confirm impending breach.

After the images were taken the operating surgeon was instructed to commence drilling. The surgeon’s goal was to safely and accurately advance the probe off of the medial or lateral cortex without breaching while advancing the probe to a total depth into the vertebral body to at least 30mm in the thoracic and 35mm in the lumbar spine. Another AP and lateral fluoroscopy x-ray was taken.

Outcome measurements included

Surgeon’s clinical sense of the pedicle probe tip position Pedicle wall impending breach - medial, lateral, or Vertebral body cortex - anterior or lateral.

Intraoperative fluoro images as to confirm Cortical position of pediGuard tip medial, lateral pedicle wall or Vertebral body cortex - anterior or lateral.

Direct visualization confirmed the breach and an additional
measurement quantified the “anticipation” of the breach (1-5 mm was chosen as the criterion for accurate breach “anticipation”). For part 2: Successful redirection was defined as passing the pedicle probes into the vertebral body without a breach after docking in the pedicle.

**Statistical Analysis**

Frequencies and percentages of successful and unsuccessful cortex anticipation are presented along with confidence intervals where appropriate.

**RESULTS**

**In part 1 the anticipation study**

Seventy-five total pedicle drillings were performed on two cadavers. The surgeon reported “successful” breach anticipation in 65 of the 75 (87%) drillings. This included 19 of 19 (100%) in the medial pedicle wall, 18 of 18 (100%) in the lateral pedicle wall, 13 of 16 (81%) in the lateral vertebral body, 12 of 17 (71%) in the anterior vertebral body and 15 of 19 (79%) in the lateral vertebral body.

In an additional 10 drillings (13%), the surgeon correctly detected a breach but not the anticipation, which would have allowed earlier redirection of the drilling.

Subsequent analysis of 70 AP fluoroscopy films by a different surgeon, was performed. Five films were unusable. Results indicated that 61 of 70 (87%) PediGuard placements were in or touching the cortex. This included 18 of 19 (95%) in the medial pedicle wall, 18 of 18 (100%) in the anterior vertebral body and 15 of 19 (79%) in the lateral vertebral body.

Pre-and post-breach measurements (in mm) indicated that 60 of 65 (92%) breach measurements were within the pre-specified range of 1-5 mm of accurate breach anticipation, 17 of 19 (89%) in the medial pedicle wall, 15 of 17 (88%) in the lateral pedicle wall, 13 of 13 (100%) in the anterior vertebral body and 15 of 16 (94%) in the lateral vertebral body. Measurements were not recorded in 10 drillings.

The sensitivity of PediGuard to detect cortex before a breach compared to fluoroscopy is shown in Table 1.

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<th>Table 1. Sensitivity to detect a cortical breach.</th>
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<td>Pedicle drillings</td>
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**Part 2 Redirectionality**

Successful redirection was defined as passing the pedicle probes into the vertebral body without a breach after docking in the pedicle. Analysing the 92 drillings of the surgeons PediGuard with electronics was superior to PediGuard without electronics and the standard Lenke probe (100% vs. 90% vs. 79%), p=0.0191. When the results of the instruments were combined comparing electronics on vs electronic off, PediGuard with electronics had a vertebral body breach rate of 0% compared to no electronics, 16%, p = 0.0243. These results were similar for both the medial and lateral pedicle impending breach positions prior to re-direction. A higher rate of vertebral body breaches occurred during redirection after a pedicle breach as compared to an impending pedicle breach (40% vs 2%), p<0.001.

Review of the fluoroscopic documentation pedicle breaches occurred in 20 of 92 placements that were thought by the surgeons to be impending pedicle breaches. PediGuard with electronics had fewer pedicle breaches compared to PediGuard without electronics and standard Lenke probe (12.5% vs 20% vs 33%), p=.1531. When the results of the instruments were combined comparing electronics on vs no electronics, PediGuard had a pedicle breach rate of 12.5% compared to no electronics, 27%, p = 0.1837.

Overall analysis of all breaches considering “success” as no breach vs “failure” as occurrence of a breach. PediGuard with electronics had a success rate of 87% compared to PediGuard without electronics, 76% and the standard Lenke probe, 66%, p=0.1576.

**DISCUSSION**

In part 1 of this study we wanted to test utility of the PediGuard to dynamically (in real time) prevent the surgeon from breaching the pedicle wall cortex or the vertebral body cortex before actually pushing the probe through the cortex during pedicle screw pilot hole preparation. “Successful” anticipation occurred in 65/ 75 drillings (87%), where the PediGuard successfully warned the surgeon before a breach. Anticipation was less successful in the vertebral body groups 72 and 79 % vs. the pedicle wall groups 100%, most probably because of the cortical thickness. Anticipation occurs when the surgeon hears the sound change from a beep cadence consistent with cancellous bone to the slow cadence occurring with transition to cortical bone. The surgeon can stop at this point (“anticipation”) before breaching the cortical wall.

The cortical wall in some of the vertebral bodies is so thin that either the surgeon could not tell the transition and accurately determine anticipation or the measurement from anticipation to breach was ≤1mm upon advancing the probe. This issue of the vertebral body wall probably accounted for the 10 drillings (13%) where the surgeon correctly detected a breach but not the anticipation. This is still a benefit clinically, as the surgeon dynamically knows he or she has breached (and probably wouldn’t know with standard mechanical probe which became apparent in part 2 of the study. When the surgeon knows he has breached then earlier redirection of the drilling can be performed. The word “earlier” is used because the surgeon can just redirect the PediGuard probe instead of pulling the probe out, feeling with a ball point feeler and then putting the mechanical probe back in.

In part 2 of the study, we wanted to test the clinical scenario where once the surgeon knows there is an impending breach (“anticipation”) within the pedicle wall then how successful is redirection of the probe advancing into the vertebral body? We wanted to test the utility of the PediGuard to dynamically (in real time) assist the surgeon in more successfully accomplishing this task. Successful redirection with the PediGuard with electronics ON was superior to PediGuard with electronics OFF and the standard Lenke probe (100% vs. 90% vs. 79%, p=0.0191). To further test the role of the electronics, when the results of the instruments were combined comparing electronics ON versus electronics OFF, PediGuard with electronics ON had a vertebral body breach rate upon redirection of 0% compared to electronics OFF (16%, p = 0.0243), which more strongly confirms the unique aspects of the PediGuard.

We further subanalyzed the data to review success of redirection if the redirection started after an anticipated breach (more common with PediGuard with electronics ON) versus an actual starting point for redirection when there is actually a breach of the probe (most commonly with electronics OFF or Lenke probe). A higher rate of vertebral body breaches occurred during redirection after a pedicle breach as compared to an anticipated pedicle breach (40% vs 2%), p<0.001. This clinically suggests that the use of PediGuard can improve the surgeon’s accuracy in placing a pedicle pilot hole in two major ways: (1) Anticipating a breach and knowing it, followed by (2) Better success in redirecting from an anticipated breach position as compared to a breached position.

This study had to be performed in a cadaver model, since it would be unethical to perform during actual clinical cases; therefore, no IRB approval for a human study was sought. The authors admit that the PediGuard device does not sound as crisp nor have as many clear distinctions of sound between cancellous, cortex and breach can be made in this cadaver model. Extrapolation of these results to the clinical case suggests that the results would be even better for anticipation and redirection with the PediGuard.
Pedicle screw insertion carries an inherent risk of breach of the pedicle wall and or vertebral body cortex which can range from 2.5 to 40%. Fortunately, most breaches are clinically insignificant but there are case series reporting revision rates for misplaced screws as high as 5.7%.

In this cadaver study, using a probe with an electrical conductivity measurement tip (DSG) [PediGuard] anticipation of an impending cortical breach during placement of a pilot pedicle hole occurred in 80% of the drillings, with an additional 7% anticipated too soon by 1-2mm before the breach actually occurred, for an 87% success rate. Sensitivity at the medial pedicle wall was 100%. Use of the PediGuard may significantly reduce pedicle screw breach when using a manual technique for drilling/probing.

Successful redirection by passing the curved pedicle probes into the vertebral body without a breach after anticipation of an impending pedicle wall breach occurred in 100% of the drillings when done with the PediGuard with electronic on.

**CONCLUSION**

Anticipation of an impending cortical breach during placement of a pilot pedicle hole using PediGuard occurred in 87% of the drillings. Successful redirection by passing the pedicle probes in to the vertebral body without a breach after anticipation of an impending pedicle wall breach occurred in all of the drillings when done with the PediGuard with electronic on.

Conflict of interest: The authors act as consultants on behalf of Pediguard.

**REFERENCES**


