Technical Report of Free Hand Pedicle Screw Placement using the Entry Points with Junction of Proximal Edge of Transverse Process and Lamina in Lumbar Spine: Analysis of 2601 Consecutive Screws

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Objective: A variety of different pedicle screws entry point techniques are used for the lumbar pedicle screws placement. This study reported Kim's entry point of lumbar pedicle screws with free hand technique and the accuracy of this technique.

Methods: We retrospectively reviewed the 584 cases with free hand placed lumbar pedicle screw placement. The diagnosis included 491 cases with degenerative spine, 59 cases with trauma, 29 cases with metastatic disease, and 5 cases with scoliosis. A total of 2601 lumbar pedicle screws were placed, and the entry points of lumbar pedicle screws were the junction of proximal edge of transverse process and lamina. Incidence and extent of cortical breach by misplaced pedicle screw was determined by review of intra-operative and post-operative radiographs and/or computed tomography.

Results: Among the total 2601 lumbar free hand placed pedicle screws, 114 screws (4.4%) in 79 patients (13.5%) were repositioned screws with suspected screw malposition during operation, and 37 screws (1.4%) in 31 patients (5.3%) were identified as moderate to severe breaching the pedicle after post-operative imaging studies. Among the patient with mal-positioned screws, 3 patients showed nerve irritation sign of the lesion, and 2 cases were symptom improved after nerve block and conservative management, and 1 case was removed the screw after the failure of the treatment.

Conclusion: Free hand pedicle screw placement based on external landmark with the junction of proximal edge of transverse process and lamina showed acceptable safety and accuracy and avoidance of radiation exposure.

Key Words: Lumbar spine • Pedicle screw placement • Free hand technique • Surgical technique

INTRODUCTION

Pedicle screw fixation has the advantage of utilization in the lumbar spine for superior three-column fixation without encroaching into the spinal canal⁷,12,14). This advantage has been translated to superior clinical results in fracture fixation as well as in deformity correction¹³,2¹,2⁹,3²). However, their usage has the potential for neurologic deficit, the safety margin for this techniques include the use of dorsal landmarks, laminoforaminotomy, C-arm fluoroscopy, and computer-assisted techniques have been improved⁴,1⁷,1⁸,2⁶,3⁴). Nevertheless, these techniques through the use of image-guided techniques require additional equipment as well as the use of fluoroscopy which increases the radiation exposure¹²).

Recently, the free hand technique has gained popularity. The goal of the free hand technique is to mimic as close as possible the technique of lumbar screw placement without use of any intraoperative fluoroscopy, radiography, and/or image-guided techniques¹¹,1³,2⁷). One of the authors reported a series in which 3400 thoraco-lumbar screws had been placed by the free hand technique without neurovascular complications, and only 6% had moderate breaches¹²,1⁴,1⁵). Although their experience demonstrates that pedicle screws can be consistently placed in an accurate fashion using the described free hand method, it is important that each surgeon carefully review the pedicle entry point and screw direction in both sagittal and axial planes that surgeon may require to accurately place pedi-
cle screws[12].

Generally, the pedicle entry point crosses the vertical line that forms the extension of the facet joint in line with the bony crest coming from the superior articular facet, and the horizontal line that passes through the middle of the transverse process insertion, or 1-2 mm below the joint line.16) The entry point of the pedicle is about 1-2 mm lateral from the center of the pedicle for medialization16). It may be necessary to enter the pedicle slightly more laterally, at the base of the transverse process, just as it comes up into the superior articular process to ensure the fixation is lateral enough to avoid impingement on the intact facet joint and capsule at the adjacent segment.16) Many surgeons recommended various entry point and various screw placement method, and the general optimal point of screw entry is at the junction of the pars interarticularis, the midpoint of the transverse process and the inferior point of the superior articular facet as presented in Fig. 1.16)

In this study, the authors placed pedicle screws in lumbar region (L1-L5) with the use of dorsal anatomic landmarks described by one of the authors, the entry point at the junction of the proximal edge of the transverse process and lamina, where it meets the lamina and superior facet, just lateral to the midportion of the base of the superior process.14) This study aimed to evaluate the safety and accuracy of the Kim's entry point of pedicle screw placement with a free hand technique by reviewing intra-operative and post-operative imaging in the lumbar region by a single surgeon.

**MATERIALS AND METHODS**

From 2009 to 2011, 627 patients to our hospital with thoracolumbar regional problem were enrolled in this study. Among them, 43 patients operated by using percutaneous pedicle screws with intraoperative fluoroscopy were excluded, and 584 consecutive patients who underwent posterior stabilization utilizing 2601 transpedicular lumbar screws were analyzed (Fig. 3). The diagnosis included 491 cases with degenerative spine, 59 cases with trauma, 29 cases with metastatic disease, and 5 cases with scoliosis. The 244 patients (41.7%) were male and the mean age was 57.5±13.9 years (range 15-85 years) at the time of surgery. All pedicle screws were inserted using a free hand technique with the entry points of lumbar pedicle screws at the junction of proximal edge of transverse process and lamina, similar to the technique which was reported by Kim et al. The number of screws per the lumbar level was 144 screws in L1, 258 screws in L2, 436 screws in L3, 836 screws in L4, and 907 screws in L5 (Table 1).

To objectively evaluate the position of the screws inserted into the lumbar spine, intraoperative and postoperative ante-

**Fig. 1.** The optimal point of pedicle screw entry is at the junction of the pars interarticularis, the midpoint of the transverse process and the inferior point of the superior articular facet: the point A indicates the entry point of current study with the junction of the proximal edge of the transverse process and lamina; the point B indicates Roy-Camille's screw entry point; the point C indicates Magerl's method; the point D indicates Levin and Edwards method; the point E indicates Weinstein's method; and the point F indicates the D and Zhao method.

**Fig. 2.** Reconstructive image of the entry point of pedicle screw.

**Fig. 3.** Flowchart of the patients with free-hand pedicle screw placement using the Kim's entry point.
scans (axial and sagittal) were examined by a surgeon and a radiologist to evaluate the position of screws according to the classification of Learch and Wiesner. It is worthy to mention that the ideal position of the screw is achieved when the screw lies in the middle of the pedicle in both axial and sagittal reconstruction CT scans. In this classification, there are four main categories for screw misplacement: encroachment, the pedicle cortex could not be visualised; minor penetration, the screw trajectory was <3 mm outside the pedicular boundaries; moderate penetration, the screw trajectory was 3-6 mm outside the pedicular boundaries; and severe penetration, the screw trajectory was >6 mm outside the pedicular boundaries. When there was disagreement on position of the screws in the pedicle, it was counted according to at least two concordant reads. The authors compared the sensitivity and specificity of intraoperative radiograph confirmation to detect the malposition of screws.

The surgical technique of “free hand” pedicle screw placement can be broken down into specific steps that are repeated at each level, and is very similar to the technique reported by Kim et al. The first important component of successful pedicle screw placement is meticulous exposure of the posterior elements. The spine is exposed to the tips of the transverse processes bilaterally, staying strictly subperiosteal to reduce bleeding. The facet joints must be thoroughly cleaned of soft tissue. With an osteotome, remove the inferior 3-5 mm of the inferior facet and scrape the cartilage on top of the superior facet to enhance the intra-articular arthrodesis. In patients with moderate to severe hypertrophied facet joint, the facet joint should be cleaned to establish the entry point. The entry point of the lumbar pedicle screw is at the junction of the proximal edge of the transverse process and lamina, where it meets the lamina and superior facet, just lateral to the midportion of the base of the superior process (Fig. 1, 2).

An acorn tipped burr is utilized to create posterior cortical breach, approximately 5 mm in depth. A pedicle “blush” may be visualised suggesting entrance into the cancellous bone at the base of the pedicle. The Lenke’s probe (2 mm blunt-tipped, slightly curved pedicle finder) is placed in the base of the pedicle searching for a cancellous “soft spot” indicating entrance to the pedicle. The probe is pointed lateral as a safety measure to avoid medial wall perforation. After inserting the tip is pointed medial to face the vertebral body with an ultimate depth averaging 30-40 mm for the lumbar region. Rotate the finder 180-360° to make room for the screw after advancing the finder to the approximate length of the desired screw. Make sure you feel bone the entire length of the pedicle and body. Probing of the pedicle should proceed in a smooth and consistent manner with a snug feel. Any sudden advancement of the probe suggests penetration into soft tissue and thus a pedicle wall or vertebral body violation. These should be investigated immediately in order to possibly salvage the pedicle and avoid complications. The surgeon must use caution as the anterior and lateral vertebral body cortices are not very strong and may be easily penetrated by the probe tip.

Once the pedicle seeker is removed, the tract is visualized to make sure that only blood is coming out and not cerebrospinal fluid. Next, a flexible ball-tipped pedicle sounding or palpating device is utilized to palpate five distinct bony borders: a floor and four walls (medial, lateral, superior, and inferior). Pay special attention to the junction of the middle and upper portions of the tract, as this is the region of the pedicle where the spinal canal is located and the pedicle isthmus is located. This is an absolutely critical step, whereby inadvertent deep (anterior), medial, lateral, or more rare superior and inferior pedicle breaches can be identified. At this point, if a soft tissue breach is palpated, there may be an opportunity to redirect the screw into an appropriate position into the pedicle so that complete intraosseous borders can be obtained. If any wall including the medial has been breached, the pedicle may be salvageable. Otherwise, place bone wax in the pedicle hole to eliminate the bleeding and reangle the pedicle finder with a more appropriate trajectory. With the sounder in the base of the anticipated pedicle tract after confirming five intraosseous borders, mark the length of the tract with a hemostat and measure it.

The pedicle tract is undertapped with a 0.5 mm less diameter tap than the intended screw. Following this, the pedicle tract is palpated again to make sure that the five osseous borders are intact. This second palpation will often allow palpation of distinct bony ridges confirming intraosseous position, and the tract length is remeasured with a hemostat. Compare this measurement directly adjacent to the screw to be placed to ensure appropriate screw length. Place the screw slowly down the pedicle into the body in the same alignment to confirm it is threaded properly and allow for viscoelastic expansion.

It is imperative that the surgeon document intraosseous placement via fluoroscopy and/or radiography. The coronal
Table 2. The breaching screws among 81 patients (365 screws) with postoperative radiographs and computed tomography (88.4% of sensitivity and 86.5% of specificity of postoperative radiographs)

|                        | Good positioned screws in CT | Moderate to severe breaches in CT | Total |
|------------------------|-----------------------------|----------------------------------|-------|
| Suspected good position | 290                         | 5                                | 295   |
| in radiographs         |                             |                                  |       |
| Suspected malposition in radiographs | 38           | 32                              | 70    |
| Total                  | 328                         | 37                              | 365   |

Fig. 4. Confirmation of intraosseous screw placement using intraoperative anteroposterior/lateral radiographs: A, B, E and F, intraoperative radiographs including all inserted screws are performed after all screws are placed; C, D, G and H, postoperative radiographs which was checked within 7 days after surgery.

plane radiograph is evaluated for the harmonious position of all screws (Fig. 4). In cases of shorter or longer screws compared to adjacent screws, the screw length as viewed on the lateral radiograph is mandatory to check for harmonious position. On the lateral radiograph, the screws should be parallel to the superior endplates and not extending past the anterior border of the vertebral body. If the malposition of pedicle screws were suspected in intraoperative images, the surgeon should remove the suspected screw, and palpate five distinct bony borders by using a flexible ball-tipped pedicle sounding or palpating device. The authors reinserted the pedicle screw when the bony border was intact, or repalpated with corrected trajectory when the border was not intact.

RESULTS

A total of 584 patients received free-hand pedicle screw placement in the lumbar spine at our institution over the 3-year period reviewed. As shown in Fig. 3, total 2601 screws were inserted with the entry points of lumbar pedicle screws were the junction of proximal edge of transverse process and lamina, 114 screws (4.4%) in 79 patients (13.5%) were repositioned screws with suspected screw malposition during operation, and 37 screws (1.4%) in 31 patients (5.3%) were identified as moderate to severe breaching the pedicle after post-operative imaging studies. The repositioned or malpositioned screws according to the lumbar level were shown in Table 2. The repositioned screws during operation were 6 screws (4.2%) in L1, 6 screws (2.3%) in L2, 25 screws (5.7%) in L3, 42 screws (4.9%) in L4, and 35 screws (3.9%) in L4 level. The confirmed malpositioned screws were 3 screws (2.1%) in L1, 4 screws (1.6%) in L2, 7 screws (1.6%) in L3, 10 screws (1.2%) in L4, and 13 screws (1.4%) in L5 level. Among the patient with malpositioned screws, 3 patients showed nerve irritation sign of the lesion, and 2 cases were symptom improved after nerve block and conservative management, and 1 case was removed the screw after the failure of the treatment.

Among the total 584 patients, CT scans were performed in 81 patients (13.9%) and 365 lumbar pedicle screws (14.0%) with follow-up and/or suspected screw malposition. The accuracy of checking the pedicle screw placement by radiographs were showed as 88.4% of sensitivity and 86.5% of specificity compared to the CT scans.

DISCUSSION

The technique for pedicle screw instrumentation of the spine has gone through significant progress over the last two decades. The pedicle screws placement was initially used in the lumbar spine. Besides offering an overall construct rigidity, pedicular screws have several advantages over traditional hook and rod constructs: they allow the stability necessary for spinal arthrodesis and improve deformity correction due to its three-column control over the spinal elements. Pedicle screw instrumentation also obviates the need to place instrumentation within the spinal canal thus lessens the risk of neural injury. Moreover, the placement of pedicle screws is independent of facet or laminar integrity and, thus,
has been extremely useful to a varied range of spinal pathologies, such as traumatic, degenerative, oncologic, as well as deformity correction. The free-hand technique for placement of pedicle instrumentation relies completely on the use of visible as well as palpable anatomic landmarks for accurate pedicle screw placement. It is dependent on a clear exposition and identification of the posterior bony landmarks, including the lateral border of the pars interarticularis, the entire transverse process and the caudal and cephalad facet joints. In the last few years several anatomic studies have been performed to detail the complex morphometry and three-dimensional anatomy of the lumbar pedicles. In the lumbar spine an osteotomy (partial facetectomy of the infero-lateral one-third of the inferior articular process of the superior vertebrae) is usually performed for three reasons: It enables the identification of the exact limit between the superior and inferior articular processes; it facilitates the correct identification of the ideal initial perforation site; it decreases the amount of cortical bone which may make the initial perforation difficult, especially in the presence of hypertrophic facets; and finally it provides a smooth bony surface for final allocation of the head of the screw. The general entry point is in the intersection between a line that passes just laterally to the inferior articular process and a line which bisects the transverse process. At S1, the entry point is at the infero-lateral margin of the basis of the pars interarticularis, the entire transverse process and the mamillary process/superior articular process of the segment of interest; f) the entry point at the junction of the proximal and distal border of the transverse process; b) the starting point for screw insertion was determined to be the intersection between the midlines of the facet joint and transverse process; c) the starting point for screw insertion was determined to be the intersection between the midlines of the facet joint and transverse process; d) the starting point for pedicle screw was the intersection of the transverse process with the junction of the middle and lateral one third of the corresponding superior articular process; e) the starting point for pedicle screw was the intersection of the transverse process and the mammillary process of the segment of interest; f) the entry point at the junction of the proximal edge of the transverse process and lamina, where it meets the lamina and superior facet, just lateral to the midpoint of the base of the superior process.

| Authors (Publish year) | Technique | Cases | Total screws | Lumbar screws | Lumbar Pedicle Screw Accuracy (%) |
|------------------------|-----------|-------|--------------|---------------|----------------------------------|
| Su et al (2012) | Margel\'s technique | Scoliosis | 146 | 46 | 93.5 |
| Silbermann et al (2011) | Roy-Camille | Various spine disease | 152 | 130 | 94.1 |
| Beck et al (2009) | Similar Du and Chao method | Fracture of thoracolumbar spine | 414 | 220 | 96.8 |
| Karapinar et al (2008) | Levin and Edwards method | Various spine disease | 640 | 343 | 97.7 |
| Parker et al (2011) | Similar Du and Chao method | Various spine disease | 6,816 | 3,373 | 99.1 |
| Present study | Kim\'s method | Various spine disease | 2,601 | 2,601 | 98.6 |

a) The entry point of lumbar spine lies at the junction of the lateral border of the superior articular process and the bisector of the transverse process; b) the starting point for screw insertion was determined to be the intersection between the midlines of the facet joint and transverse process; c) Lumbar starting point was the junction of mammillary process, inferior aspect of transverse process and pars interarticularis; d) The starting point for pedicle screw was the intersection of the transverse process with the junction of the middle and lateral one third of the corresponding superior articular process; e) junction of the pars interarticularis with the transverse process and the mammillary process/superior articular process of the segment of interest; f) the entry point at the junction of the proximal edge of the transverse process and lamina, where it meets the lamina and superior facet, just lateral to the midpoint of the base of the superior process.
99.1% of lumbar pedicle screw accuracy. The Levin and Edward method [the starting point for pedicle screw was the intersection of the transverse process with the junction of the middle and lateral one third of the corresponding superior articular process] was reported as 97.7% of accuracy.

Traditional lumbar entry point techniques used the transverse process and facet joint as important anatomical landmarks (Fig. 1). The Margel’s method used the entry point dictated by the intersection of lateral border of facet joint [superior articular process] and bisect line of the transverse process. The Roy-Camille’s entry point was also used the prolongated line of the facet joint and middle of the transverse process line. So, the clinical entry point with hypertrophied facet joint could not easily accessible in traditional entry point (Fig. 2). But, the new entry point which was demonstrated in this study used the entry point as the junction of proximal edge of transverse process and lamina. This landmarks were not changed by hypertrophied facet joint, and easily accessible by drilling of superior articular process.

In this study, there were some limitations. First of all, all cases and screws were not reviewed the postoperative CT scans. The Postoperative CT checked in only 81 cases (365 lumbar pedicle screws) for follow-up and/or suspected screw malposition. But, the postoperative radiographs were taken to all cases, and it showed good sensitivity (88.4%) and specificity (86.5%). So, the real number of malposition screws could different to current results, but not significantly different.

Some well designed study was warranted to solve this problem.

CONCLUSION

Free hand pedicle screw placement based on external landmark with the junction of proximal edge of transverse process and lamina showed acceptable safety and accuracy and avoidance of radiation exposure.

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