The Use of Neuronavigation and Intraoperative Imaging in Spinal Stabilization Surgery

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ABSTRACT

AIM: Misplacement of pedicle screw is the serious complication of spinal surgeries. Intraoperative imaging techniques and navigation systems are currently in use for the prevention of this complication. The aim of this study was to document the results of our experience with the navigation and intraoperative imaging technique and to share our experience with our colleagues.

MATERIAL and METHODS: Between 2011 and 2014, one hundred and two patients underwent instrumented spinal surgery while using intraoperative computed tomography (iCT) and a navigation system. All patients had a CT scan performed no more than three days postoperatively to confirm adequate placement of the screws. The accuracy of pedicle screw placement was assessed by postoperative CT scan. Pedicle violations were graded according to an established classification system.

RESULTS: In the 36-month period, a total of 610 screws in 102 patients were evaluated. Stabilization surgery was performed in the lumbosacral region in 51 (50%) patients, lumbar region in 35 (34.31%) patients, cervical region in 5 (4.9%) patients, thoracolumbar region in 7 (6.86%) patients and thoracic region in 4 (3.92%) patients. Of the 610 screws, 396 (64.91%) were placed in lumbar, 66 (10.81%) in thoracic, 106 (17.37%) in sacral and 42 (6.8%) in cervical vertebrae. Of the 610 screws, 599 screws (98.18%) were placed without a breach. Grade 1 breaches occurred in 8 screws (1.31%), Grade 2 breaches occurred in 2 screws (0.32%), and Grade 3 breaches in 1 screw (0.16%). No dural defect or neurological deficit occurred after the surgeries.

CONCLUSION: The use of an iCT scan associated with a navigation system increases the accuracy of pedicle screw placement. This system protects the surgical team from fluoroscopic radiation exposure and the patient from the complications of screw misplacement and repeated surgeries.

KEYWORDS: Intraoperative imaging, Spinal surgery, Navigation, Pedicle screw

INTRODUCTION

Pedicle screw insertion is always a challenge for spine surgeons because of its association with the risk of morbidity. Improper screw placement may result in nerve and dural injuries. This causes persistent pain, neurological deficits, cerebrospinal fluid (CSF) fistula, infections and, increased costs for patients (2, 9, 24). Together with the use of fluoroscopy, the misplaced screw rate has decreased but still reported as 12% to 21% (11, 22).

During the last two decades, navigation techniques have become increasingly important in spinal surgery (3,4,10,21). The use of navigation based on preoperative computed tomography (CT) scan imaging has reduced the number of misplaced screws, but has not fully eliminated them (5, 11, 26). More recently, the use of intraoperative CT (iCT) with a neuronavigation system has raised the accuracy of pedicle screw placement (12, 15, 28).
In this study, we tried to show our experience with iCT in association with the navigation system and compared our results with the previous studies. The study design was retrospective.

MATERIAL and METHODS

Between January 2011 and March 2014, 102 patients underwent transpedicular screw instrumentation of the cervical, thoracic, thoracolumbar, lumbar and lumbosacral regions (Table I). Patients included in this study underwent surgery for degenerative conditions, traumas, tumors, and osteoporotic fractures. All patients had given their informed consent to have an iCT scan performed. All surgical procedures were performed by experienced spine surgeons. iCT (O-arm®, Medtronic Inc; Louisville, CO, USA) which combines with the navigation systems (StealthStation®, Medtronic Inc, Louisville, CO, USA) was used for this study. Medical records and imaging were retrospectively reviewed to document age, sex, diagnosis, levels of fixation, intraoperative and postoperative complications, and screw malposition.

All patients were positioned prone on a Jackson radiolucent table permitting movement to a stored scanning position (Figure 1). It was possible to back the operating position any time during surgery. A skin incision was made after sterile draping of the operating field and the iCT, and a reference frame was clamped to an exposed spinous process (Figure 2). The correct surgical intervention according to the pathology in each case was performed before the instrumentation. A three-dimensional (3D) scan was obtained at the beginning of the instrumentation period. After this, the images were reconstructed automatically, and the 3D reconstruction appeared on the screen of the iCT. This 3D images obtained were automatically transferred to the navigation system. With the navigated instruments and under image guidance, each pedicle was probed, tapped, and filled in with a screw. The validity of the system was intermittently checked by placing a navigated probe on an exact anatomic landmark. During the procedure, the system alerted when accuracy was not to within 1 mm, and this indicated that correction was needed.

When all screws were in place, their position was evaluated and confirmed with a new iCT scan. If screw revision was required, another iCT scan was obtained in order to perform correction of a misplaced screw. All patients had a CT scan performed no more than three days postoperatively to confirm adequate placement of the screws. The pedicle breach rate was scored from 0 to 3 by 2 blinded neurosurgeons as described by Mirza et al. A breach of <2 mm was considered Grade 1, a breach of 2-4 mm was considered Grade 2, and a breach of >4 mm was considered Grade 3 (14). Stability was documented on an upright x-ray without the orthosis, performed during follow-up to verify maintenance of alignment.

Table I: Summary of the Preoperative Demographics of Patients Undergoing Pedicle Screw Placement with Intraoperative Computed Tomography (iCT) Based Navigation

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of patients</td>
<td>102</td>
</tr>
<tr>
<td>No. of screws</td>
<td>610</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>• Male</td>
<td>59 (57.84%)</td>
</tr>
<tr>
<td>• Female</td>
<td>43 (42.15%)</td>
</tr>
<tr>
<td>Age (years)</td>
<td></td>
</tr>
<tr>
<td>• Mean</td>
<td>41.2</td>
</tr>
<tr>
<td>• range</td>
<td>9-70</td>
</tr>
<tr>
<td>Preop. diagnosis</td>
<td></td>
</tr>
<tr>
<td>• degenerative conditions</td>
<td>65 (63.72%)</td>
</tr>
<tr>
<td>• traumas</td>
<td>32 (31.37%)</td>
</tr>
<tr>
<td>• tumors</td>
<td>2 (1.96%)</td>
</tr>
<tr>
<td>• osteoporotic fractures</td>
<td>3 (2.94%)</td>
</tr>
</tbody>
</table>

Figure 1: Position of the patient and O-Arm at the end of cervical spine surgery.

Figure 2: The reference frame is clamped to an exposed spinous process for the setup of the navigation system and the navigation probe is used to verify the accuracy of the images.
RESULTS

Table I summarizes the preoperative baseline characteristics of the patients undergoing screw placement with the iCT-based navigation (iCTN) system. The mean patient age was 41.2 years (range 9 years to 70 years). There were 59 men and 43 women. The most common diagnoses were degenerative conditions (spinal stenosis, disc degeneration and herniation, degenerative spondylolisthesis), comprising 63.72% of patients. Other diagnoses were trauma (31.37%), tumors (1.96%), and osteoporotic fractures (2.94%). During the 36-month period, there were 610 screws (Figure 3) placed in 102 patients with the use of the iCTN system. In the 102 patients, 39 (38.2%) underwent a 1-level, 35 (34.31%) underwent 2-level, 19 (18.62%) underwent a 3-level, 5 (4.9%) underwent 4-level, 4 (3.92%) underwent 5-level surgery. Pedicle screw placement was performed in the cervical region, thoracic region, thoracolumbar region, lumbar region, and lumbosacral region (Figures 4-6). Of the 610 pedicle screws, 599 (98.19%) screws were placed without a breach and 11 (1.8%) breaches occurred. 10 breaches were lateral (1.63%), 1 breach was medial (0.16%). Grade 1 breaches accounted for 1.31%, Grade 2 breaches 0.32%, and grade 3 breaches 0.16%. No dural defect or neurological deficit occurred after the surgeries. The mean follow-up period was 8 months, and ranged between 3 and 18 months.

DISCUSSION

Since being popularized by Roy-Camille, pedicle screws have become one of the most favored methods of posterior spinal fixation (16). Biomechanical studies have reflected
that increased rigidity and stiffness of construction have been provided by pedicle screws in comparison to other posterior fixation techniques (6). It is a technically demanding procedure and studies have shown between 12%-21% screw malposition even with the aid of fluoroscopy (11, 22).

Currently, modern spinal navigation systems include 3D fluoroscopy-based navigation, preoperative CT-based navigation, and computer-assisted navigation, which are all in common usage (9). iCTN system is one of the latest navigation tools which guides the surgeons for various surgical interventions, including proper pedicle screw placement in spinal surgery.

Tian et al. reviewed the 43 papers including cadaveric and clinical models, and they carried out meta-analyses of comparative studies. They showed that navigation provided higher accuracy in the placement of pedicle screws compared with conventional methods. They suggest that the superior accuracy of the navigation system was obvious when applied to an abnormal spine structure. A significant difference in pedicle screw placement accuracy was not found between the three major navigation systems (CT-based navigation system, two-dimensional (2D) fluoroscopy-based navigation system, and 3D fluoroscopy-based navigation system) in their study (25). However, in their reviews, all of the CT-based navigation systems used preoperative CT images and not the iCT images for pedicle screw insertion. So, the iCTN system was not compared among preoperative CT, 2D and 3D fluoroscopy-based navigation systems. In a recent study, the iCTN system provided better results than the use of preoperative CT-based navigation system (4). Shin et al. evaluated and compared the accuracy and safety of the pedicle screw placement between a C-arm and the iCTN system in a prospective randomized study. They suggested that the iCTN system was more accurate and safer than the conventional C-arm for pedicle screw placement (22). Oertel et al. evaluated the clinical and methodological precision of the iCTN system (15). Pedicle perforations were recorded in 3.2% of pedicle screws in their study. They suggested that the use of iCTN system had shown the highest accuracy compared with traditional methods. An international, multicenter, prospective study evaluated the accuracy of pedicle screw placement with the use of an iCTN system (28). Misplacement of the screw occurred in 2.5% of the screws, and only 1.8% of the screws needed to be revised intraoperatively. The study showed that the use of the iCTN system increased the accuracy of pedicle screw placement. In another study, Zausinger et al. evaluated prospectively the clinical outcome of navigated stabilization procedures in spinal surgery with iCT. They suggested that the iCTN system provides high accuracy of screw placement (29). Otherwise, a cadaveric study found similar breach rates between the iCTN system and C-arm for the placement of pedicle screws (22). According to our records, with 610 screws inserted in a 36-month period at different spine levels, 599 screws were placed without a breach. Grade 1 breaches occurred in 8 screws (1.31%), Grade 2 breaches in 2 screws (0.32%), and Grade 3 breach in 1 screw (0.16%). There was no revision surgery performed for screw placement. No dural defect or neurological deficit occurred after surgery. We suggest that the iCTN system is safe and it increases the accuracy of pedicle screw placement, which is compatible with other previous studies (4,5,8,14,17,18,21,26,28).

The instrumentation time for the iCTN system is shorter than conventional C-arm aided pedicle screw placement, but it needs a longer setup time (22). Zausinger et al. evaluated the workflow of iCTN system in 94 patients for spinal instrumentation and they showed that imaging times were comparable with fluoroscopy (29). Scheufler et al. assessed the time required for placement of 826 thoracolumbar pedicle screws placement with the iCTN system, and suggested that an iCTN system used with automated referencing was time-efficient (19). In a recent retrospective study, Ling et al. evaluated the operative time of patients in which an iCTN system was used and compared it with a matched control group in which fluoroscopy was used. The mean operative time was 5.25 hours for iCTN patients and 4.75 hours for a matched control group of fluoroscopy patients. The difference in the mean operative time between the two groups was not statistically significant in their study (13). We did not evaluate the workflow in this study, but we think that it was needed for the duration of the operation which can then be reduced hence with experience.

One of the main advantages of the iCTN system among the preoperative-CT based navigation systems is that iCT allows images to be taken when the patient is positioned prone on the operating table. This reduces positioning variability and, therefore navigation error (8,12,25). Furthermore, the iCTN system is a useful tool for an accurate evaluation of a pedicle breach in intraoperative settings (12,17). Thus the iCTN system allows the surgeon perform real-time revision during surgery. Santos et al. evaluated the accuracy of iCT images in determining pedicle screw position using open dissection as the gold standard in 9 cadavers. They found that the iCT images accurately detected significant pedicle screw violations in the thoracic and lumbar spine, but were less accurate for the cervical spine (17). In our series, there was no difference between the cervical, thoracic and lumbar regions based on the accuracy of pedicle screw fixation. The navigation system provided us a safe trajectory for screw placement during the surgery.

Another advantage of the iCTN system is that it might be more effective for demanding levels in the thoracic and cervical spine (19,27). In a prospective study, Dinesh et al. evaluated the clinical feasibility and accuracy of the iCTN system for thoracic pedicle screw instrumentation (5). They detected 7 (2.7%) pedicle violations in 261 thoracic pedicle screws (T1-T12) and only four of the screws (1.5%) that breached the pedicle wall by more than 2 mm were immediately revised before wound closure. They suggested that the iCTN system is safer and has a high accuracy rate (97.3%) for thoracic pedicle screw placements. Ughwanogho et al. compared the accuracy and safety of thoracic pedicle screw placement in the deformed spine using the iCTN system and a freehand technique with C-arm confirmation (27). They showed that the iCTN system significantly enhanced accuracy and safe placement of thoracic pedicle screws compared with the freehand technique with C-arm confirmation. In a recent
are able to perform less invasive procedures and confirm the and screw placement. Using this technology, spinal surgeons a promising tool to improve the safety of spinal stabilization view in both two and three dimensions. This system is also with high quality radiological images and a large field-of- time, intra-operative imaging of a patient's surgical anatomy. This may be a reason for similar results between the iCTN and freehand techniques in the lower lumbar spine. In our series, we did not compare the screw positions based on the region of vertebral column.

iCT was also helpful in order to overcome various problems we had previously experienced with a C-arm. iCT scan has better image quality than the 3D fluoroscopy system. In addition, iCT viewed a larger field than 3D fluoroscopy. In overweight patients, satisfactory images with fluoroscopy can be a challenge while this is not the case for the iCT scan (8). In our study, even with the overweight patients we were more satisfied with the image quality of the iCT scan than fluoroscopy.

With the use of iCT and fluoroscopy, radiation exposure is a significant concern for both the surgical team and the patient. Abdullah et al. determined the radiation exposure to the spinal surgeon with the use of an iCTN system, and they suggested that radiation exposure was minimal to the surgical team during routine use of the iCTN system (1). In the cadaveric study of Tabaree et al., it was shown that the iCT exposed the surgeon to less radiation, but the cadaver received higher doses (23). Van de Kelft et al. did not recommend an additional iCT scan if the surgeon’s perception of a correct pedicle screw trajectory was justified. In effect, this reduces radiation exposure for the patient (28). During the iCT scan, the surgical team has the possibility of standing behind radiation-shielded walls, and when compared with fluoroscopy, there is a significant reduction in the team’s exposure to radiation.

The main disadvantage of the iCTN system is its high-cost compared with previous conservative methods. There is an ongoing debate regarding cost-effectiveness of the iCTN system (7). Multidisciplinary use increases utilization of the system and thus may improve cost-efficiency (29). In our opinion, the decrease in the complication rates of spinal surgery, with the use of iCTN system may amortise high costs in the long run. Further studies are needed to determine the cost-effectiveness of iCTN system.

■ CONCLUSION

An intraoperative imaging system and navigation provide real-time, intra-operative imaging of a patient's surgical anatomy with high quality radiological images and a large field-of-view in both two and three dimensions. This system is also a promising tool to improve the safety of spinal stabilization and screw placement. Using this technology, spinal surgeons are able to perform less invasive procedures and confirm the precision of advanced surgical procedures before the patient leaves the operating room. Further studies with more patients would clarify the usefulness of the iCTN system in spinal surgery.

■ REFERENCES


