Single Position Lateral Lumbar Interbody Fusion With Posterior Instrumentation Utilizing Computer Navigation and Robotic Assistance: Retrospective case review and surgical technique considerations

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Abstract

Study Design: Retrospective cohort study.

Objective: To determine safety and short-term outcomes of single-position lateral lumbar interbody fusion (LLIF) with bilateral posterior instrumentation and robotic assistance. The article also describes surgical technique considerations for the procedure.

Methods: 20 patients underwent single-position LLIF with posterior instrumentation and robotic assistance. The patients were followed for a minimum of 3 months post-operatively.

Results: Average operative time was 211 ± 34 minutes, average blood loss was 51.25 ± 17 cc’s, and average length of stay was 1.4 ± .75 days. There were no intraoperative complications, readmissions, revision surgeries, and no incidence of hardware malposition. Significant improvement in pain and ODI scores was noted at 3 month follow up.

Conclusions: The study demonstrated safety and short-term clinical efficacy of minimally invasive single-position lateral lumbar interbody fusion with bilateral posterior instrumentation utilizing robotic assistance and navigation. There are certain surgical technique considerations that must be followed to ensure optimal surgical workflow and predictable outcomes.

Keywords

lumbar, degenerative disc disease, fusion, lumbar interbody fusion, pedicle screw, fixation, computer assisted navigation, low back pain, spinal navigation, XLIF, LLIF, single position, lateral fusion, robotic assisted surgery

Introduction

Minimally invasive lumbar fusion surgery (MIS) has been shown to be very beneficial for patients when compared to traditional open techniques. There are several MIS tissue-sparing approaches that have been shown to lead to lower blood loss, lower transfusion rates, shorter hospital stay, less pain, lower opioid intake, faster recovery, and lower cost of care.1-12

Open posterior lumbar fusion allows for direct visualization of anatomic landmarks for accurate decompression and hardware placement while minimizing the risk of nerve or blood vessel damage. Such direct visualization requires

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extensive dissection of muscles off the posterior spinal elements all the way out to the tips of the transverse processes. This approach leads to significant blood loss, direct trauma to paraspinal musculature, interruption of blood and nerve supply to the musculature, creation of a large cavity just above the dura that may lead to seroma or hematoma formation, significant post-operative pain, and significant post-operative muscle stiffness due to denervation and scar tissue formation. The soft tissue disruption becomes even greater in multi-level procedures or in muscular or obese patients.

The intent of minimally invasive surgical techniques in spine is to achieve the same goals of nerve decompression, successful fusion, and deformity or instability correction while minimizing the collateral damage to the soft tissues. Common MIS approaches, however, severely limit or entirely eliminate surgeon’s ability to directly visualize important anatomic landmarks to ensure accurate hardware placement. Misplaced pedicle screws can lead to significant complications including nerve irritation or damage, blood vessel damage, facet joint violation, and inadequate fixation. This necessitates utilization of other methods to accurately assess the location of important structures and to ensure the correct position of instruments and implants during minimally invasive spine fusions. As the MIS techniques were being developed, surgeons mostly utilized biplanar intraoperative fluoroscopy for real-time verification of instrument and implant position. This led to significant increase in radiation exposure to the surgeon, OR staff, and the patient. The advent of three-dimensional image-guided navigation technology allowed for real-time verification of instrument position without the need for constant biplanar fluoroscopy. The latest step in the evolution of MIS spine surgery is utilization of rigid robotic arm and image-guided navigation to maintain proper trajectory for instrument and implant placement while minimizing soft tissue disruption.

Lateral lumbar interbody fusion (LLIF) is a minimally invasive lumbar fusion technique that utilizes lateral retroperitoneal transposa approach for discectomy and interbody spacer placement to achieve interbody fusion, restoration of disc height, deformity correction, and indirect decompression of spinal canal and neural foramina. This technique is typically done with the patient in a lateral decubitus position. To achieve greater stability and deformity correction, posterior pedicle screws and rods are placed after the LLIF portion is done. Pedicle screw trajectory in lumbar spine is lateral to medial. This means that when the patient is in a lateral decubitus position, the contralateral screws are placed in an oblique and upward trajectory, which is very awkward and unfamiliar position for most surgeons. For this reason, the original LLIF technique was to place the interbody spacer with the patient in lateral decubitus position, close the flank incision, and then turn the patient prone and place the percutaneous pedicle screws. Repositioning the patient for the posterior instrumentation is time consuming, while keeping the patient under general anesthesia. It may also compromise instrument and implant sterility while all the surgical drapes must be taken off, new surgical table needs to be brought in, and the patient needs to be repositioned and re-draped.

Rigid robotic arm can increase the efficiency of LLIF procedure by making it easier for the surgeon to place posterior percutaneous pedicle screw instrumentation while keeping the patient in lateral decubitus position. In this small retrospective cohort study, we evaluated the feasibility of “single position lateral” technique utilizing computer navigation and robotic assistance for posterior instrumentation placement.

**Methods**

Between July 2020 and June 2021, 20 patients underwent single-position LLIF procedures at 1 or 2 levels at a single institution. 11 were female and 9 were male. Average age was 68.9 years. 13 patients had 1-level surgery and 7 patients had 2-level surgery. The data was analyzed retrospectively. Informed consent for data collection was obtained from all patients during pre-operative counseling. No institutional review board approval was needed for this retrospective review.

Excelsius GPS robotic and navigation system (Globus Medical, Audibon, Pennsylvania, USA) was utilized for posterior pedicle screw instrumentation in all cases. The system consists of a free-standing robotic arm and touchscreen display that is covered in translucent sterile plastic drape during the surgery. Intraoperative 3-D navigation is achieved using 2-detector infrared camera and infrared-reflective trackers attached to a stable skeletal structure in the patient, to every navigated instrument, and to the robotic arm. Desired screw trajectories are pre-planned on CT images of the spine that are obtained either pre-operatively or intraoperatively. During the surgery, the rigid robotic arm positions itself along the pre-planned pedicle screw trajectory just above the skin. Navigated instruments and hardware are then passed through the arm and into the pedicle. The robotic arm maintains rigid trajectory throughout the procedure preventing the instruments from deviating from the desired path. CT scan of the operative portion of the lumbar spine was obtained on all patients 1-3 weeks prior to surgery. The images were loaded into the Excelsius GPS system. Screw trajectories were planned pre-operatively using the navigation system software. At the beginning of the operation the intraoperative AP and lateral fluoroscopic images of each separate vertebra were obtained and merged with the pre-operative CT scan for segmental navigation to allow for accurate intraoperative guidance. Surveillance marker was used in all cases to ensure navigation accuracy throughout the case. Posterior pedicle screws were placed in percutaneous fashion using computer navigation through the rigid robotic arm that maintained trajectory along the pre-planned path. This was done before the anatomic relationship between the vertebrae was altered by placement of the interbody spacer(s). Proper screw placement was verified using intraoperative fluoroscopy in AP and lateral.
planes and by stimulating the screws with EMG neuro-monitoring. Lateral lumbar interbody fusion was then performed utilizing the “direct look” technique using 22-mm wide interbody spacers at 1 or 2 levels. The posterior rods were placed and locked into the pedicle screws as the last step, while maintaining the patient in the same lateral decubitus position. Proper hardware placement and bony alignment was confirmed using intraoperative fluoroscopy immediately before closing and using standing radiographs on post-operative day 1.

Operative time, intraoperative blood loss, length of stay, pain level on the 10-point visual analog scale, and ODI scores at 3 month follow up were recorded. The patients were followed for a minimum of 3 months post-operatively.

Results

Average operative time was 211 ± 34 minutes. Average blood loss was 51.25 ± 17 cc. Average length of stay was 1.4 ± .75 days. Most of the patients requiring 2-day stay had 2-level fusion. Only one patient stayed in the hospital longer than 2 days (4 days) due to post-operative left thigh pain related to the LLIF portion of the procedure. There were no intra-operative complications. There was no incidence of screw malposition requiring revision surgery. There were no readmissions or returns to the operating room for any reason. Average improvement in ODI scores at 3 months after surgery was 1.4 ± 18 points.

In 2 cases, the contralateral pedicle screw insertion was aborted due inability to achieve proper trajectory within the sterile field. In one case, unilateral instrumentation was utilized because the pedicles on the other side were too narrow to instrument. In all those cases expandable lateral interbody cages were used. When combined with unilateral instrumentation, these constructs were deemed to provide sufficient stability and repositioning and re-draping the patients to place the contralateral instrumentation or fixation was not deemed clinically necessary.

Discussion

The evolving capacity of minimally invasive surgical techniques to successfully achieve decompression and stabilization, as needed, aims to revolutionize the field of spinal surgery. The growing pressures from healthcare economics to provide value by minimizing operative time, length of stay, and post-operative complications are destined to continue. The value generated by MIS techniques is only maintained with the safe and effective placement of spinal instrumentation. This investigation demonstrated that robotic-assisted pedicle screw instrumentation is a safe and reliable technique to provide single-position (SP) posterior stabilization following LLIF in the lateral position.

There are several advantages to SP compared to dual-position (DP) circumferential fusion techniques reported in the literature. The average operative time in our study of 205 min was substantially higher than other reports that utilized SP circumferential techniques. A retrospective study by Buckland et al\(^2\) investigated outcomes following circumferential fusion by LLIF or Anterior Lumbar Interbody Fusion (ALIF) with posterior instrumentation reported an average operative time of 103.1 min in their SP group.\(^14\) This is consistent with other investigations which reported even shorter average operative times, ranging from 93.3 to 98.4 min during single-position surgeries.\(^16,20\) The operative times observed in the SP group of the current investigation was longer and likely due to the fact the reported studies did not use robotic assistance for the posterior instrumentation portion of the procedure. Setting up the robotic arm requires additional workflow steps, and there is undoubtedly a learning curve for each level of the operative staff in using the technology. It is conceivable that with consistent usage, the workflow for robotic arm assistance will become more efficient.

In terms of blood loss, the current study results were comparable to reports in the literature following SP circumferential fusion which did not use a robotic arm for posterior pedicle screw instrumentation.\(^14,19,21\) Prone positioning may increase intra-abdominal pressure which can contribute to higher blood loss when using DP techniques. Multiple studies have reported blood loss to be a risk factor for increased length of stay.\(^22,23\) Several investigations have demonstrated that patients who undergo SP LLIF have lower average lengths of stay when compared to DP groups.\(^14,20,21\) In addition to lower estimated blood loss, the efficiency for SP LLIF decreases the time under general anesthesia. Time under general anesthesia may contribute to increased rates of post-operative ileus and prolonged hospitalization in patients who undergo DP LLIF.\(^14\)

In the current study, there were no mal-positioned screws following posterior instrumentation with the patient placed in the lateral decubitus position. While SP LLIF using traditional techniques is considered safe, the rates of screw malposition and pedicle breach has been reported to be as high as 5%.\(^24\) To our knowledge, there is only one other report in the literature which investigated the reliability of robotic-assisted posterior instrumentation in SP LLIF.\(^25\) As reported by Huntsman et al, 7 of 328 (2%) screws required repositioning, thereby supporting the high degree of precision observed in the current clinical investigation. The authors reported a greater mean estimated blood loss (117.4 mL) and length of stay (2.9 days) when compared to the current study results. This difference may be due to the fact that 35% of cases in the Huntsman et al.\(^25\) study involved two-level posterior instrumentation. Moreover, the authors did not report post-operative follow up—highlighting the current report as the first to include short-term patient reported outcomes following SP lateral LLIF and posterior instrumentation.
Robotic-assisted technological platforms with integrated navigation have the potential to reduce human error secondary to prolonged cases and the technical/cognitive demands of complex spinal surgery.\textsuperscript{26,27} The Excelsius GPS is a relatively new robotic system (launched in 2017) and has demonstrated significantly higher levels of pedicle screw accuracy when compared to traditional techniques in cadaveric models.\textsuperscript{26,28} To our knowledge, this is the first clinical study which validates the accuracy of the Excelsius GPS system \textit{in vivo}. Future studies with larger sample sizes of patients and long-term follow up are needed for improved comparisons of traditional MIS SP techniques and other robotic platforms.

\textbf{Author’s Preferred Technique}

There are several intraoperative technical considerations to optimize workflow when performing SP LLIF with posterior instrumentation.

1. The surgeon should confirm the pre-operative CT scan includes at least one level superior and inferior to the operative levels. The accuracy and reliability of the system may improve when more levels adjacent to the field of interest are registered in the software.

2. Pre-operative planning of screw trajectories with minimal obliquity is of paramount importance, particularly on the contralateral side to that of cage insertion. Failure to do so may result in screw starting points that are outside the prepped surgical field, particularly in patients with greater distance from skin to osseous structures [Figure 1].

3. In order to achieve a clear path for implantation of the contralateral instrumentation, the patient’s back should be positioned close to the edge of the operating table. Upper back and buttocks are typically aligned with the table edge, while maintaining the concavity of lumbar lordosis towards the table center. This positioning technique helps with proper spinal alignment and subsequent placement of contralateral screws, without interfering with intraoperative imaging.

4. One incision for all screws is recommended vs several small incisions. A single incision technique allows for single plane blunt dissection of soft tissues to the starting points and creates space for rod placement. This step prevents the rod from binding muscle fibers during insertion, allowing for greater operative efficiency.

5. Following positioning of the robotic arm to the desired trajectory, a side-cutting high-speed drill is utilized to create the initial opening in the cortex and tap the screw path (typically by under-tapping 1 mm) followed by screw insertion. [Figure 2, Figure 3] Force transducers localized on the robotic arm issue a warning if there is significant skiving from the planned trajectory. This feature is essential for correct and efficient contralateral screw placement.

6. Use of the rigid robotic arm throughout the implantation process is essential to maintain screw trajectory and accuracy, while limiting radiation exposure to the patient and surgeon [Figure 4].

\textbf{Limitations}

Limitations of this study include small sample size, lack of control arm with patients having traditional open pedicle screw placement in prone position, lack of post-operative CT
scans to assess screw placement more accurately, and lack of recorded time it took to set up the navigation and place the screws intraoperatively. While the follow-up time was only 3 months, it was considered adequate for the study evaluating

**Figure 2.** Drilling the opening in the pedicle for screw placement with a navigated drill. The monitor shows real-time position of the drill in the spine. The horizontal bar on the bottom right corner of the monitor shows the amount of lateral force being applied to the end-effector to monitor for skiving of the drill off the planned trajectory.

**Figure 3.** Placement of the contralateral screw using a navigated screwdriver. Rigid robotic arm makes it easier to control proper trajectory for hardware placement while the monitor shows the position of the hardware relative to the spine and the planned trajectory in real time without the need to use fluoroscopy.

**Figure 4.** Intraoperative fluoroscopy images show posterior hardware and interbody spacer placement after robotic-assisted single position LLIF with posterior fusion and instrumentation.
the novel method of pedicle screw placement. It is very unlikely for a misplaced pedicle screw to manifest clinically beyond 3 months after lumbar fusion surgery.

Summary

Single-position LLIF procedure using robotic assistance allows for efficient and accurate pedicle screw insertion without the need to reposition the patient prone in the middle of the case. In this small retrospective cohort review, there were no observed complications intraoperatively and no hardware mal-positions that required revision surgery. Robotic-assisted single-position LLIF procedure with posterior instrumentation is safe, effective, and reproducible when proper technique steps are followed.

Declaration of Conflicting Interests

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