Intraoperative image guidance for the surgical treatment of adult spinal deformity

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Abstract: Operative management of adult spinal deformity (ASD) has been increasing in recent years secondary to an aging society. The advance of intraoperative image guidance, such as the development of navigation and robotics systems has contributed to the growth and safety of ASD surgery. Currently, intraoperative image guidance is mainly used for pedicle screw placement and the evaluation of alignment correction in ASD surgery. Though it is expected that the use of navigation and robotics would result in increasing pedicle screw accuracy as reported in other spine surgeries, there are no well-powered studies specifically focusing on ASD surgery. Currently, deformity correction relies heavily on preoperative planning, however, a few studies have shown the possibility that intraoperative image modalities may accurately predict postoperative spinopelvic parameters. Future developments of intraoperative image guidance are needed to overcome the remaining challenges in ASD surgery such as radiation exposure to patient and surgeon. More novel imaging modalities may result in evolution in ASD surgery. Overall there is a paucity of literature focusing on intraoperative image guidance in ASD surgery, therefore, further studies are warranted to assess the efficacy of intraoperative image guidance in ASD surgery. This narrative review sought to provide the current role and future perspectives of intraoperative image guidance focusing on ASD surgery.

Keywords: Adult spinal deformity (ASD); image guidance; navigation; robotics

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Introduction

Adult spinal deformity (ASD) is a degenerative disease with three-dimensional deformity in the alignment of the spinal column throughout the aging process (1,2). Clinical presentation of ASD varies greatly depending on the type and severity from minimal or no symptoms to severe back and leg pain, with malalignment resulting in a disability of standing, walking, eating, sleeping (3). It can have a debilitating impact on overall health often exceeding the disability of more recognized chronic diseases (4,5). The prevalence of spinal deformity is high, with reports of an incidence of 65% in those older than 60 years (6). Along with an aging society, the demand for the treatment of ASD has been increasing.

The history of deformity surgery began in the early 20th century and the challenge to correct deformity began in the late 20th century with Harrington rods and hooks used to distract and compress across deformity (7,8). However, inherently, surgical treatment was not popular in ASD because it was associated with a relatively high morbidity rate resulting in a large amount of blood loss, long operative...
duration, and complications. However, improvements in anesthesia and critical care, surgical techniques, and instrumentation has led to remarkable advances in ASD surgery with patients able to undergo safer, faster, and more reproducible surgery (9). Around the same time, using radiographic parameters, the Scoliosis Research Society (SRS)-Schwab classification established a framework for characterizing spinopelvic malalignment and providing realignment targets for surgeons, which has led to an explosion in ASD volume (10).

The goal of ASD surgery is to correct the deformity based on appropriate spinopelvic parameters as these parameters have been found to correlate with patient-reported outcomes (11,12). Current surgical techniques for ASD are based on posterior fusion with pedicle screws and rods, if necessary, in conjunction with lateral and anterior fusion or osteotomy (9) (Figure 1). Intraoperative image guidance is essential in those procedures. Newer image modalities such as navigation or robotics are gaining traction in ASD surgery as well as other spine surgeries.

The aim of the present narrative review is to assess the current role and future perspectives of intraoperative image guidance focusing on ASD surgery.

**Current role of intraoperative image guidance in ASD surgery**

**Pedicle screw placement**

Segmental pedicle screw fixation is the anchor to correct deformity in ASD surgery. It enables deformity correction in multiple planes with rigid fixation (13). Intraoperative image guidance is particularly useful in ASD surgery where there is a three-dimensional deformity with dysmorphic pedicles that makes visualizing normal anatomical landmarks for pedicle screw insertion difficult.

Pedicle screws are traditionally placed using a freehand technique, mostly with fluoroscopic guidance (14,15). Currently, navigation technology has been widely used in various spine surgeries and most studies reported to increase the accuracy of pedicle screw placement (Table 1). Several studies have suggested that the utilization of navigation resulted in improved accuracy of pedicle
| Study author, year | Study design | # IG patients | # IG PS [# breaches] | # RA patients | # RA PS [# breaches] | # Non-IG/RA patients | # Non-IG/RA [# Breaches] | Key findings |
|-------------------|--------------|---------------|---------------------|---------------|---------------------|----------------------|------------------------|--------------|
| Laine, 2000 (16) | Patients undergoing thoracolumbar and lumbosacral fusions with IG (SurgiGATE Spine) and freehand pedicle screw placement were compared. Postoperative CT scans were obtained on all patients. 10 of 91 patients were indicated for deformity | 41 | 219 [10] | N/A | N/A | 50 | 277 [37] | Statistically increased PS breaches in conventional group (13.4%) versus IG (4.6%). 9 of 10 IG breaches were lateral |
| Rajasekaran, 2007 (17) | Patients with scoliosis of 40-80 degrees or kyphosis under 90 degrees were randomized into an IG group (SireMOBIL Iso-C C-Arm with VectorVision navigation) versus freehand pedicle screw placement with fluoroscopic confirmation | 16 | 242 [0] | N/A | N/A | 17 | 236 [37] | Statistically increased PS breaches in conventional group (15.7%) versus IG (0%). Data in table represents breaches >4 mm (Grade C, D, or E). The IG had no large unplanned breaches >4 mm compared to the conventional group |
| Urbanski, 2018 (18) | Patients with idiopathic curves between 45 and 90 degrees were divided randomly into either an IG (intraoperative O-arm CT with Medtronic StealthStation navigation system) or freehand pedicle screw placement group | 27 | 451 [19] | N/A | N/A | 22 | 384 [14] | No statistical difference in PS accuracy. 10/14 screws had a breach ≤2 mm and 4/14 had a breach 2–4 mm in the Non-IG group, and 19/19 screws had a breach ≤2 mm in the IG group |
| Devito, 2010 (19) | Patients undergoing surgical procedures with Mazor SpineAssist robot were retrospectively reviewed for PS accuracy placement. 25% of patients were indicated for deformity. Accuracy was determined by either intraoperative fluoroscopy and/or postoperative CT scan | 139 | 646 [9] | N/A | N/A | N/A | N/A | In patients that had postoperative CT scans, there was a high rate of PS accuracy with robotic systems with only 1.4% of Grade C or higher breaches |
| Kantelhardt, 2011 (20) | Patients undergoing pedicle screw placement for spinal fusion regardless of indication (but including deformity) were retrospectively compared and stratified into either a robotic-assisted cohort (Mazor SpineAssist, open or percutaneous) versus a conventional freehand cohort | N/A | N/A | 55 | 286 [3] | 57 | 250 [9] | Statistically increased PS placement accuracy in robotic versus conventional cohort, with 1.1% and 3.5% of patients having a Grade C or D breach, respectively |
| Ringel, 2012 (21) | Patients undergoing posterior spinal fusion randomized into a robotic-assisted cohort (Mazor SpineAssist) versus a conventional freehand cohort. Postoperative CT scan obtained in all patients to verify PS accuracy | N/A | N/A | 30 | 146 [15] | 30 | 152 [7] | Robotic cohort had statistically lower PS accuracy compared to freehand. In freehand cohort, fewer patients had both low-grade and high-grade breaches |

Table 1 (continued)
### Table 1 (continued)

| Study author, year | Study design | # IG patients | # IG PS [# breaches] | # RA patients | # RA PS [# breaches] | # Non-IG/RA patients | # Non-IG/RA [# breaches] | Key findings |
|--------------------|--------------|---------------|----------------------|--------------|----------------------|----------------------|--------------------------|--------------|
| Roser, 2013 (22)   | 3-arm prospective randomized controlled trial comparing PS placement by freehand, IG, and robotic (Mazor SpineAssist) techniques. Variety of operative indications including fracture, infection, instability, and deformity | 9 | 36 [1] | 18 | 72 [1] | 10 | 40 [0] | Qualitative analysis of results interpreted by authors as all PS approaches as having similar accuracy. A breach is defined as ≥2 mm |
| Schatto, 2014 (23) | Patients undergoing posterior spinal fusion were retrospectively reviewed and PS accuracy was compared between a robot cohort (Mazor SpineAssist, open or percutaneous) versus a conventional freehand cohort | N/A | N/A | 55 | 244 [15] | 40 | 163 [21] | Trend towards increased PS accuracy with robotic-assisted placement, however, not statistically significant. Breach defined as C, D, or E in table. Blood loss was lower in the robotic group |
| Kim, 2015 (24)     | Patients with degenerative listhesis or stenosis undergoing posterior spinal fusion were randomly assigned to a robot-assisted cohort (Mazor Renaissance) or a freehand PS cohort. Pedicle screw accuracy was assessed using postoperative CT scans | N/A | N/A | 20 | 80 [4] | 20 | 80 [7] | Qualitative analysis of results interpreted by authors as similar accuracy of PS placement by both freehand and robotic techniques. All pedicle breaches were Grade B except one Grade C in the freehand group |
| Lonjon, 2016 (25)  | Patients with lumbar stenosis, degenerative disc disease, or spondylolisthesis (unclear if patients had concomitant deformity) were prospectively assigned to a robotic cohort (ROSA, Medtech) or a freehand cohort | N/A | N/A | 10 | 36 [1] | 10 | 50 [4] | Trend towards increased PS accuracy with robotics, however no statistical difference between both cohorts. Type C, D, and E breaches are included in table |
| Le, 2018 (26)      | Patients undergoing lumbar spine instrumentation were retrospectively reviewed and a matched-cohort of patients undergoing robotic surgery (TiRobot, Tinavi) were compared to a freehand cohort. Indications for surgery were degenerative disease and trauma | N/A | N/A | 20 | 86 [4] | 38 | 145 [19] | Statistically increased PS placement accuracy in robotic cohort compared to freehand. Type C, D, and E breaches are included in table |

**PS**, pedicle screw; **IG**, image guidance; **RA**, robotic-assistance.
screw placement in deformity surgery, compared to the conventional fluoroscopy. Rajasekaran et al. performed a randomized clinical trial in 33 patients (27 with scoliosis and 6 with kyphosis due to tuberculosis or Scheuermann’s disease) and showed pedicle breaches were significantly fewer in patients using navigation group (2%) compared to those in fluoroscopy group (23%) (17). While the navigated cohort in this study did include adult patients up to 52 years old, the average of this cohort was 19.6 years, and the data was not granular enough to perform analysis on the ASD cohort in isolate. Jin et al. reported the accuracy rate of pedicle screw placement was significantly higher in patients using navigation (79% with breach less than 2 mm) compared to that in patients using fluoroscopy (67% with breach less than 2 mm) for 32 patients with dystrophic neurofibromatosis type 1-associated scoliosis (27). However, these are studies focusing on primarily pediatric deformity surgery, and not specifically ASD surgery. This patient population is similar to that of an ASD cohort in terms of three-dimensional deformity and dysmorphic pedicles with tilt and rotation, however, there are differences in the diameter or yielding of the pedicle and the presence of osteopenia/osteoporosis. To our knowledge, there is currently a lack of literature focusing specifically on isolated ASD surgery, though there are a couple of studies including ASD patients as a small portion of their subjects. Further investigations focusing on ASD surgery are warranted to clarify the benefits of navigation for the accuracy of pedicle screw placement in ASD surgery.

In addition to image guidance, robotic technology is also rapidly gaining traction (Figure 2). Some studies reported the utility of robotics statistically increased pedicle screw accuracy in spine surgery, though the overall findings are still controversial (Table 1). Little literature has investigated the pedicle screw accuracy focusing on deformity surgery using robotics. Macke et al. retrospectively examined robotic-assisted pedicle screw placement in 50 patients with adolescent idiopathic scoliosis and reported that the proper use of image-guided robot-assisted surgery can improve the accuracy and safety of thoracic pedicle screw placement, resulting in pedicle screws with a breach of greater than 2 mm were 7.2% (28). Further studies are needed to assess the advantages of robotics in ASD surgery, specifically related to pedicle screw placement accuracy.

Alignment correction

Alignment correction is the nucleus of ASD surgery. With pedicle screws connected to dual rods, the deformity is corrected using various techniques including translation, distraction-compression, rod de-rotation, direct vertebral de-rotation, cantilever, in situ bending, or vertebral coplanar...
alignment (29). This procedure does not heavily depend on intraoperative image, as the majority of work is dependent on the surgeon’s execution of the preoperative realignment plan based on preoperative imaging. Intraoperative imaging provides some indication as to the degree of correction. However, standard fluoroscopy does not show whether the intraoperative correction exactly matches the preoperative plan due to the patient’s position and imaging range during surgery. Few studies have investigated the utility of intraoperative imaging to assess postoperative alignment in deformity surgery.

Lehman et al. demonstrated that all curve correction and balance parameters measured on intraoperative long-cassette scoliosis films correlated with those measured on immediate postoperative standing film in 44 patients with adolescent idiopathic scoliosis (30). Oren et al. first evaluated the correlation between intraoperative spinopelvic parameters measured on intraoperative films and postoperative global alignment in ASD patients (31). The intraoperative film was calibrated by the validated way using pelvic incidence and sacral to bicoxofemoral axis distance (32). They showed intraoperative measurements of TPA, T4PA, and T9PA strongly correlated with postoperative global alignment. However, this process remains cumbersome, can take several minutes, and increases the risk of contamination of the sterile field with the introduction of numerous, non-sterile moving parts. There is still a paucity of literature on this topic, therefore, further studies are needed to predict postoperative alignment exactly by intraoperative image guidance. The advancement of intraoperative image guidance may enable more precise and efficient assessment of it.

Future perspectives of intraoperative image guidance in ASD surgery

In the past two decades, ASD surgery has made rapid progress in parallel with the advancement of intraoperative imaging, image guidance, and robotics. Surgical treatment had limited applicability to ASD patients before, however, recently ASD patients may now benefit from less invasive treatments with outcomes that demonstrate an improved quality of life (33). Nevertheless, there are some challenging problems remaining, notably that approximately 70% of patients experienced at least one complication postoperatively, and approximately 30% required at least one revision procedure (34).

In terms of intraoperative image guidance, decreasing radiation exposure is of great importance for both patients, surgeons, and operating room staff (35). In addition to radiation during surgery, ASD patients are often exposed to radiation in the form of pre- and post-operative full-length standing radiographs, and CT scans to monitor alignment over time. On the other hand, orthopedic surgeons, and in particular spine surgeons, are routinely exposed to intraoperative radiation resulting in higher cancer risk compared to surgeons in other fields (36). Several studies demonstrated the use of navigation significantly, which decreased radiation exposure compared to the use of conventional fluoroscopy use in spine surgery (Table 2). Usually, many more pedicle screws are inserted in ASD surgery compared to other spine surgeries. Therefore, the decrease in radiation exposure due to navigation use may be particularly advantageous in ASD surgery, though there is a paucity of literature focusing specifically on this subset of patients.

Although the development in intraoperative image guidance is rapidly progressing in recent years, future advancements are anticipated. Currently, there is little compatibility amongst navigated tools across companies. Additionally, adoption of image guided and navigated operating room setups may be hindered by the initial cost and maintenance of purchasing of the system (43). If these issues are solved, these newer modalities will expand over even more. Moreover, novel intraoperative image guidance, such as augmented reality (AR), are in development and may work in conjunction with future robotics technology. This may enable surgeons to obtain the information of real-time navigation without having to look away from the patient.

Conclusions

The advance of intraoperative image guidance and robotics, along with all advances associated with surgical treatment, has led to the improved safety and effectiveness of ASD surgery in recent years. Navigation and robotic system are expected to improve outcomes in ASD surgery as reported in other spine surgeries, however, there is currently a paucity of literature focusing on intraoperative image guidance in this patient population. Further studies with a specific focus on ASD surgery are warranted to assess the efficacy of intraoperative image guidance in ASD surgery.
### Table 2 Impact of IG and robotics on operative radiation exposure

| Study author, year | Study design                                                                 | Freehand fluoroscopy | IG/RA                                      | Key findings                                                                                                                                 |
|-------------------|------------------------------------------------------------------------------|----------------------|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Smith, 2008 (37)  | 48 PS placed in 4 cadavers throughout the lumbosacral spine. Two cadavers instrumented with freehand PS technique and two with Iso-C intraoperative CT with Medtronic StealthStation navigation | N/A                  | N/A                                        | Similar PS accuracy between both techniques, navigation decreases exposure to the surgeon at the level of the torso. The surgeon left room during the use of CT, however, was still exposed to fluoroscopy radiation during localization |
| Kantelhardt, 2011 (20) | Patients undergoing PS placement for spinal fusion regardless of indication (but including deformity) were retrospectively compared and stratified into either a robotic-assisted cohort (Mazor SpineAssist, open or percutaneous) versus a conventional freehand cohort. Radiation exposure measured by duration of X-ray exposure (seconds) | 77 seconds*           | 27 seconds*                                 | Patients in the IG cohort had a shorter duration of exposure to intraoperative X-ray, however, total dose of radiation exposure to patient or surgeon was not quantified. Pre- and/or post-operative CT scan radiation is not accounted for |
| Roser, 2013 (22)  | 3-arm prospective randomized controlled trial comparing PS placement by freehand, IG, and robotic (Mazor SpineAssist) techniques. Variety of operative indications including fracture, infection, instability, and deformity | 18.9 mGy             | IG 4.04 mGy; R 11.0 mGy                    | No statistical analysis was performed. Authors hypothesize that the R cohort required more radiation exposure than IG due to the fact that there is a learning curve to R, whereas IG is more established |
| Tabaraee, 2013 (38) | 160 PS placed in 8 cadavers throughout the thoracic and lumbar spine, 80 placed using O-arm with navigation and 80 placed using freehand technique with C-arm. No cadavers had deformity | 6.75–1,991.75        | 147–5,656.75                               | No statistical difference in breach rates between freehand and IG cohorts. Initial setup time higher in IG group, however, total procedure length was not statistically different |
| Villard, 2014 (39) | Prospective randomized study of 21 patients undergoing posterior spinal fusion, 10 navigated cases (Siemens Arcadis Orbic 3D fluoroscopy with BrainLab VectorVision navigation) and 11 freehand PS patients with fluoroscopy | 888 cGy × cm²*      | 1884 cGy×cm²*                              | Statistically higher radiation exposure to surgeon in freehand cohort versus navigated. Each cohort had an average of 1.2 TLIF cages placed, which was all done without navigation and with fluoroscopy. In navigated cohort, surgeons left OR when 3D fluoroscopy was being performed |

*Table 2 (continued)*
| Study author, year | Study design | Radiation to patient (Mrem) | Radiation to surgeon (Mrem) | Radiation to patient (Mrem) | Radiation to surgeon (Mrem) | Key findings |
|------------------|--------------|-----------------------------|----------------------------|-----------------------------|-----------------------------|---------------|
| Costa, 2016 (40) | Radiation exposure data for 107 patient who underwent spine surgery (unclear indication) using O-arm system with Medtronic StealthStation IG was retrospectively reviewed | N/A | N/A | 515 | 0 | Mean of 2.02 O-arm scans per patient, most often initial navigation scan and a final scan to confirm hardware position. Authors hypothesize that any increase in radiation dose to patient is offset by reducing need for postoperative CT and potential reoperations |
| Mendelsohn, 2016 (41) | 146 patients undergoing spinal instrumentation were split into two equal size groups consisting of O-arm with IG versus freehand PS placement with fluoroscopy. Retrospective analysis performed to quantify radiation exposure | N/A | N/A | 606 | 69.7 | Navigation increased radiation exposure to patient and decreases exposure to surgeon, when compared with prior radiation exposure in freehand pedicle cohorts reported in the literature. Lumbar followed by thoracic procedures, and degenerative followed by deformity cases are associated with the most radiation exposure to surgeons |
| Lonjon, 2016 (25) | Patients with lumbar stenosis, degenerative disc disease, or spondylolisthesis (unclear if patients had concomitant deformity) were prospectively assigned to a robotic cohort (ROSA, Medtech) or a freehand cohort | 821 cGy × cm²* | N/A | 406 cGy × cm²* | N/A | Statistically higher radiation exposure in robotic cohort. Duration of fluoroscopy was also higher at 1.23 min compared to 0.40 minutes in robotic and freehand cohorts, respectively |
| Le, 2018 (26) | Patients undergoing lumbar spine instrumentation were retrospectively reviewed and a matched-cohort of patients undergoing robotic surgery (TiRobot, Tinavi) were compared to a freehand cohort | 77.5 seconds* | 7.57 | 142.8 seconds* | 3.27 | Measured radiation exposure to surgeon using a digital dosimeter at the level of the surgeon's chest outside of a lead apron. Exposure to patients was obtained from C-arm and represented as duration of C-arm use |
| Vaishnav, 2020 (42) | Time-demand and radiation exposure of intra-operative 3-dimensional navigation (75 patients) for MI-TLIF were compared to that of 2D fluoroscopy (94 patients). | 144 seconds, 63.1 mGy | 144 seconds, 63.1 mGy | 26 seconds, 44.6 mGy | 17 seconds, 28.3 mGy | Compared to patients using conventional fluoroscopy for MI-TLIF, patients using navigation had the significant advantage in terms of shorter operative times, reduced fluoroscopy time and lower total radiation exposure, resulting in a 29% reduction in radiation dose to patients and a 55% reduction in radiation dose to the operating surgeon |

* all radiation measurements were originally reported in or were converted to millirem (Mrem), unless otherwise noted. PS, pedicle screw; IG, image guidance; RA, robotic-assistance.
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