Robotic Assisted Sacroplasty: A Case Report

ABSTRACT

AIM: Sacral insufficiency fracture is an important cause of lower back and groin pain among the osteoporotic population. Diagnosis and treatment of SIFs are challenging. Currently, surgical treatment includes sacroplasty under C-arm fluoroscopy or computed tomography. Both techniques have a risk of accuracy and high radiation exposure. A sacral insufficiency fracture patient treated using robotic assisted surgery is presented and present literature is discussed.

METHOD: A bilateral sacral insufficiency fracture patient with an additional L5 osteoporotic vertebra fracture is treated by bilateral percutaneous vertebroplasty using robotic assisted surgery.

RESULTS: Robotic assisted surgery provided less x-ray exposure to the patient and the surgeon with additional accuracy and comfort.

CONCLUSION: Robotic assisted surgery in treatment of sacral insufficiency fracture can be an important alternative method.

KEYWORDS: Robotic assisted spine surgery, Sacral insufficiency fractures, Sacroplasty

INTRODUCTION

Sacral insufficiency fractures (SIF) are an important cause of lower back and groin pain among the osteoporotic population. The diagnosis and treatment of SIFs is challenging. The conventional treatment algorithm for SIFs includes bed rest, immobilization, use of a lumbosacral orthosis and analgesic therapies (12,14,26,27). Such treatment approaches may be complicated by problems in many organ systems, including deep vein thrombosis, pulmonary embolism, muscle atrophy, osteoporosis, pneumonia, decubitus ulcers, psychiatric problems and constipation (7,10,15).

Sacroplasty, a surgical option for treating SIFs, increases the strength of the sacrum in order to eliminate sacral insufficiency. Injection of polymethylmethacrylate (PMMA) into the sacrum increases osteoporotic bony resistance and also relieves pain through thermal and chemical factors (1,22,8). Sacroplasty was first reported in sacral metastatic lesions in 2001 (13).

Classically, the sacroplasty procedure is performed percutaneously with the guidance of C-arm fluoroscopy or computerized tomography (CT). Both C-arm fluoroscopy and CT have their own advantages and disadvantages in terms of safety, accuracy, and radiation exposure.

Spinal robotic surgery was first introduced in clinical applications in 2005 for lumbar and thoracic pedicle screw fixation procedures, and its indications were soon expanded to spinal column biopsies, vertebroplasties and kyphoplasties. Although there are some reported cases of robotic assisted kyphoplasty, there are no reports of a robotic-guided sacroplasty (18,23). We present a case report of a robotic-guided sacroplasty and L5 vertebroplasty performed in an osteoporotic patient with a sacral insufficiency fracture and an L5 compression fracture.

Study Design

A sacral insufficiency fracture patient treated using robotic assisted surgery is presented and present literature is discussed.
CASE REPORT

A 72-year-old female patient who complained of 45 days of lower back and bilateral groin pain following a fall while walking was admitted to our department. The patient had difficulty walking, and the pain was aggravated by standing and sitting. A physical examination revealed severe tenderness and pain with palpation of the lumbosacral region and bilaterally on the sacral wings. Preoperative visual analogue scale (VAS) scores for both her lower back and groin pain were 8 points.

Technetium 99m methylene diphosphonate (99mTc-MDP) bone screening revealed increased activity in the L5 and sacral regions (Figure 1). A lumbar CT study indicated a loss of height in L5, particularly in its middle column, as well as increased sclerosis of the inferior end-plate and a loss of bone marrow in the sacral wings (Figure 2A,B). Lumbar magnetic resonance imaging (MRI) demonstrated L5 height loss associated with increased intensity in the inversion-time inversion-recovery (STIR) sequence and heterogeneous hypointense regions of L5 and the sacrum in T1- and T2-weighted MR images (Figure 3).

Considering the findings, a diagnosis of osteoporotic L5 and sacral insufficiency were made, and treatment with robotic assisted L5 kyphoplasty and sacroplasty was planned.

Preoperative planning was performed with the robotic system's software using pre-surgical lumbosacral axial, sagittal and coronal CT images (Renaissance Surgical Guidance Robot Mazor Robotics Ltd., Caesarea, Israel) (Figure 4).

The route of access to L5 and the sacral wings were determined virtually based on the CT scan, and locations of cement

![Figure 1](image1.png)

**Figure 1:** Bone scintigraphy (99mTc-MDP), showing increased activity in L5 vertebral body and sacral regions.

![Figure 2](image2.png)

**Figure 2:** Appearance of lumbosacral CT A) Sagittal lumbosacral spine CT reveals L5 vertebral body height loss. B) Coronal sacral CT reveals loss of bone marrow in sacral wings.
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Injections were planned. During the preoperative preparation phases in the operating room, C-arm fluoroscopy calibration of the robotic system was accomplished by synchronizing anteroposterior (AP) and 60-degree fluoroscopically images of the region of interest and a proprietary fiducial array with the CT images.

The patient was placed in a prone position under sterile conditions and general anesthesia. A bed-mounted fixation apparatus for the robotic system was fixated to the surgical table. Entry points for the L5 kyphoplasty and sacroplasty were marked based on the coordinates determined by preoperative CT analysis. Four K-wires were placed under robotic guidance into the target points. K-wires were later replaced with 11-gauge vertebroplasty cannulas (Figure 5).

After bilateral L5 kyphoplasty, a bilateral sacroplasty procedure was performed using PMMA by injecting 3 cc into each side. All stages were confirmed using lateral and AP fluoroscopy (Figure 6).

Approximately 12 mGy of x-ray radiation was used during the lumbosacral CT before surgery for robotic diagnosis and planning. Preoperative X-ray images were taken 4 times during the injection of cement.

**DISCUSSION**

To the best of our knowledge, this is the first report of robotic-guided sacroplasty. It shows that a sacroplasty can be planned and performed effectively with less radiation exposure under robotic guidance.

There is no generally recognized consensus on an approach for sacroplasty. There are two major sacroplasty techniques: the short-axis and long-axis techniques. In the long-axis technique, a long trace is passed along the sacral wing in the caudocephal direction; in the short-axis technique, a posterior-anterior approach is used, with a trajectory similar to that of a sacral wing screw. It was reported that in the long-axis technique, PMMA can be directly injected along the fracture line, but the procedure is associated with a potential risk of PMMA leakage into the sacral foramen and perforation of the anterior cortex (3,4,6,24,21). It is reported that the lateral zone of the sacrum is the safest zone for sacroplasty (1,11).

Although the sacral wing and sacroiliac joint can be seen easily on AP fluoroscopy images, lateral imaging of the sacral wing is less straightforward and requires experience to avoid malposition of the sacral cannula. Therefore,
some authors recommend CT-guided sacroplasty (15,20) instead of sacroplasty under C-arm fluoroscopy. Although the advantages gained by CT-guided sacroplasty were emphasized by some authors (5,11,16,17,20,25), real-time fluoroscopic imaging is needed for visualizing cement leakage. Moreover, the use of CT is associated with higher radiation exposure for both patients and operating room staff (11,19).

The radiation exposure with a robotic system adaptable CT is lower than that of conventional CT. A patient with a normal BMI is exposed to approximately 50 mGy of X-radiation during a standard lumbar CT. Conversely, this value is approximately 12 mGy in CT images obtained using a robotic protocol (9,2).

In vertebroplasty and kyphoplasty, the exposure time is very dependent on the surgeon (9), but it is high. A study found

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**Figure 5:** Intraoperative fluoroscopic images of lumbosacral spine showing position of cannulas within L5 vertebra body and sacral wings in AP and lateral images.

**Figure 6:** Postoperative AP and lateral lumbosacral spine radiographs showing PMMA within vertebral body and sacral wings.
that this radiation for the surgeons was reduced by 50-70% when using the robot (2).

As mentioned, both methods involve significant radiation exposure. The highest rate of fluoroscopic imaging is required when sacroplasty is planned and the procedure has advanced to the drilling stage. At this point, the use of robotic guidance ensures safe placement of the cannula into the target point, based on the preoperative planning. At this stage, AP and oblique images are required to match fluoroscopic images gained by C-arm fluoroscopy with tomographic images saved to the system. These two images are enough for optimum K-wire and cannula placement. AP fluoroscopic images should be later obtained two or three times to avoid PMMA leakage when cement is injected.

The surgical planning and preparation stage takes 15 minutes. However, this loss can be ignored because the procedure is more reliable and there is less radiation exposure.

**CONCLUSION**

Sacroplasty is an effective method for treating SIFs. However, technical challenges encountered during its application are significant drawbacks of sacroplasty under CT and C-arm fluoroscopy. This study confirms that robotic-guided sacroplasty not only offers a safe and accurate cannula placement but also decreases the amount of radiation exposure to the operating staff.

**REFERENCES**