Thoracoscopic spine surgery for decompression and stabilization of the anterolateral thoracolumbar spine

Amin Amini, M.D., M.Sc., Rudolf Beisse, M.D., and Meic H. Schmidt, M.D.

Department of Neurosurgery, University of Utah, Salt Lake City, Utah; and Department of Trauma Surgery, Berufsgenossenschaftliche Unfallklinik Murnau, Germany

The anterior thoracolumbar spine can be exposed via a variety of approaches. Historically, open anterolateral or posterolateral approaches have been used to gain access to the anterior thoracolumbar spinal column. Although the exposure is excellent, open approaches are associated with significant pain and respiratory problems, substantial blood loss, poor cosmesis, and prolonged hospitalization. With the increasing use of the endoscope in surgical procedures and recent advances in video-assisted thoracoscopic surgery, minimally invasive thoracoscopic spine surgery has been developed to decrease the morbidity associated with open thoracotomy. The purpose of this article is to illustrate the surgical technique of a minimally invasive thoracoscopic approach to the anterolateral thoracolumbar spine and to discuss its potential indications and contraindications in patients with diseases involving the anterior thoracic and lumbar regions.

Key Words • endoscopic spinal surgery • thoracoscopy • thoracic spine • lumbar spine • thoracoscopic spinal instrumentation

Minimal access surgical techniques can potentially decrease spinal access morbidity and speed recovery and healing. At the University of Utah Medical Center, we have performed 30 thoracoscopic spine surgeries for thoracolumbar trauma, tumors, and infection. The purpose of this article is to review the surgical technique, indications, and contraindications of a minimally invasive thoracoscopy-assisted approach to the thoracolumbar spine.

Surgical Technique

Preoperative Evaluation

In addition to regular spinal studies, preoperative radiographic evaluation should routinely include posteroanterior and lateral chest radiographs to evaluate for potential pleural fluid, fibrinous membranes, or adhesions in the pleural space. Recent myocardial infarction or significant arrhythmia should be ruled out by an electrocardiogram. In addition, routine preoperative laboratory work should include the coagulation parameters, serum electrolytes, blood group typing, and platelet count.

Anesthetic Considerations and Positioning

Thoracoscopic spine surgery is performed after induction of general endotracheal anesthesia. Patients are intubated using a double-lumen endotracheal tube to achieve single-lung ventilation for maximal surgical exposure. Alternatively, a single-lumen tube and an endotracheal blocker can be used if double-lumen endotracheal intubation cannot be achieved. The correct position of the endotracheal tube is confirmed with a bronchoscope before and after final posi-
tioning. In addition, a Foley catheter and arterial and central venous lines are placed.

The patient is placed in a lateral decubitus position on a radiolucent table (Fig. 1), and is secured to the operating table with a four-point support system to the sacrum, pubic bone, scapula, and sternum. The legs are flexed slightly, an inflatable axillary roll is placed under the axilla, and the top arm is placed on a Krause armrest. At this point, the C-arm fluoroscope is brought into position and is used to ensure that the patient and the spine are perpendicular to the operating table. In general, a left-sided approach is preferred for access to the thoracolumbar junction (T11–L2) and a right-sided approach for the middle to upper thoracic spine (T3–10). It is essential, however, to individualize the side of the approach based on the vascular anatomy (aorta, vena cava) visualized on the preoperative computerized tomography studies.

**Thoracosopic Access and Exposure**

After the patient is positioned optimally, the C-arm fluoroscope is used to obtain the lateral spine image. The involved VBs, discs, anterior spinal line, and posterior spinal line are marked on the skin overlying the lateral chest wall (Fig. 1). Four access sites (portals) are then outlined around the level of the lesion. The position of the portals is crucial for optimizing working distances, image quality, and retraction. The working portal is centered directly over the level of the lesion. The portal site for the endoscopic camera is placed approximately two to three intercostal spaces away from the working portal in the direction of the cranium along the axis of the spinal column for pathological conditions in the thoracolumbar junction. Alternatively, in middle to upper thoracic spine cases, the portal for the endoscope can be placed caudal to the working portal. The suction/irrigation portal is located in a ventral and slightly cranial direction to the working portal. The fourth portal for the retractor of the lung and the diaphragm is placed ventral and slightly caudal to the working portal.

After the lateral spine anatomy is outlined and the portal sites are marked, the entire lateral chest well is prepared and draped for a full thoracotomy. It is important to consider and be prepared for the possibility of converting to an open thoracotomy if necessary. To minimize the risk of inadvertent injuries to underlying structures during the placement of the access sites, the first portal is placed at the site farthest away from the diaphragm by using a minithoracotomy technique, after the single-lung ventilation has been initiated.

The first portal site is opened using a blunt dissection technique to minimize possible injury to the lung. The subcutaneous tissues and intercostal muscles are dissected bluntly without removing any rib, which minimizes local trauma. The pleural space is then exposed and palpation is used to detect any pleural adhesions. The parietal pleura is opened under direct visualization to ensure proper lung deflation. Once this structure is opened and the lung is deflated securely, the first trocar is inserted and the 30° endoscope is introduced into the thoracic cavity. After the thoracic cavity has been inspected, the remaining three trocar sites are placed under direct endoscopic visualization. The key anatomical structures (spine, diaphragm, and aorta or vena cava) are identified and the endoscopic image is oriented so that the spine is parallel to the lower edge of the video monitor (Fig. 2). The diaphragm usually inserts at the T12–L1 level. The diaphragm can be opened endoscopically if sur-

---

**Fig. 1.** Photograph obtained in a patient in the left lateral position with the surgical anatomy outlined on the skin after identification on lateral fluoroscopy studies. The VBs of T-11, T-12, and L-1 are marked. The positions of the four access channels are each indicated by a circled X. Cam = camera portal; R = retractor portal; S/I = suction/irrigation portal.
Thoracoscopic surgery for spine decompression and stabilization

gical exposure below the insertion of the diaphragm is needed. The incision is usually placed 1 to 2 cm away from the diaphragmatic insertion site where the diaphragm naturally thins out. For the semicircular incision, we prefer using the harmonic scalpel, because it does not generate heat and smoke, which can impair endoscopic visualization. For exposure of L-1 and L-2, the diaphragm is opened farther caudally for up to 5 cm. Although instrumentation can be implanted in L-3 by using a thoracoscopic approach, we prefer an endoscopic retroperitoneal exposure. After the diaphragm has been split, the retroperitoneal fat and peritoneal sac are bluntly dissected away from the fascia of the psoas muscle to expose the VBs.

After identification of the involved levels by using fluoroscopy, K-wires are placed in the VBs that are to receive instrumentation (Fig. 3; see also Endoscopic Anterolateral Stabilization). This greatly assists the surgeon in maintaining orientation in a two-dimensional operating field.

For exposure of the thoracic VBs and the intervertebral discs, a pleural flap must be elevated (Fig. 4A). The segmental vessels of the operative field lie transversely across the midportion of the VB deep to the parietal pleura (Fig. 4B). The harmonic scalpel with its hooklike tip is used to elevate and incise the parietal pleura. Then, the pleura is bluntly dissected and the segmental vessels are identified, ligated, and divided. This exposes the lateral VB wall and discs.

Discectomy and Corpectomy

Endoscopic discectomy and corpectomy are performed in the same steps as in an open procedure. The adjacent discs are incised with an endoscopic knife and removed with rongeurs. The intervening VB is removed by performing a median corpectomy with straight and curved osteotomes (Fig. 5). The corpectomy can be widened with osteotomes or a Midas Rex drill equipped with a coarse diamond drill bit. The depth of the corpectomy across the midline is controlled by observing it on fluoroscopic images. For spinal canal decompression, it is then necessary to identify the ipsilateral pedicle, which requires the removal of the rib head in the middle and upper thoracic spine. The neural foramen is identified at the base of the pedicle. The lateral spinal canal is then exposed by removing the pedicle with endoscopic punches. In cases of infection, metastatic tumor, and chronic inflammation, the epidural granulation tissue can be adherent to the dura mater and surrounding tissues, requiring careful dissection.

Reconstruction depends on the extent of the bone defect. For small defects, such as a discectomy defect, we prefer the placement of an iliac crest autograft or allograft. For larger defects, such as those resulting from a complete corpectomy, a larger interbody allograft can be placed (Fig. 6A). Alternatively, an expandable cage like the Synex cage can be used (Fig. 6B). In particular, the expandable cage can be used for interbody distraction if there is significant kyphotic deformity.

Endoscopic Anterolateral Stabilization

For endoscopic anterolateral stabilization, we use the
Fig. 4. Intraoperative photographs showing the elevation of the parietal pleura (A) and exposure of the segmental artery (B).

Fig. 5. A: Photograph of the spinal model showing placement of polyaxial screws and the site of discectomy and corpectomy. B: Intraoperative photograph showing sequential endoscopic discectomy and corpectomy.

Fig. 6. Intraoperative photographs showing endoscopic bone graft impaction (A) and expandable cage placement (B).
MACS-TL system. The entry point of the posterior screw is 10 mm anterior to the spinal canal in the upper or lower third of the VBs. Using the radiolucent impaction/targeting device, a short K-wire is placed under lateral fluoroscopy at the entry point (Fig. 7). A cannulated awl is then passed over the K-wire to decorticate the entry point. The polyaxial screw-clamp assembly is inserted, and the K-wire is removed after the screw has been engaged (Fig. 8). After both posterior screws have been placed, the length of the plate is determined using the endoscopic expandable measurement device, and the plate is placed over the polyaxial screws (Fig. 9). The plate is secured and then the anterior screws are inserted with a specialized aiming device (Fig. 10). The screw plate assembly is then locked. The screw and plate position are confirmed with additional anteroposterior fluoroscopic images (Fig. 11).

Closure and Postoperative Care

The diaphragmatic incision should be reapproximated with one or two sutures. Smaller incisions in the diaphragm (< 4 cm) may not require primary closure. The thoracic cavity is then irrigated and a small No. 20 French chest tube is placed through one of the portal sites. The lung is reinflated under direct endoscopic vision, and the remaining portal sites are closed. The chest tube is routinely removed on the 1st postoperative day and a chest x-ray film is obtained to rule out pneumothorax.

ILLUSTRATIVE CASE

This 78-year-old woman sustained a T-12 burst fracture during a motor vehicle accident. The burst fracture resulted in a 15° local kyphotic deformity and 25% canal compromise (Fig. 12). The patient was neurologically intact after the injury and was treated with a thoracolumbar brace and observation. She underwent this treatment for 11 months,
but during this time worsening back pain and bilateral lower-extremity numbness slowly developed. Radiographic studies showed nonunion of the T-12 burst fracture. After full discussion, the patient elected to proceed with thoracoscopic surgical treatment.

The patient underwent a left T11–12 thoracoscopic discectomy with allograft bone fusion and instrumentation and stabilization with an MACS-TL plate system. Postoperative fluoroscopic images show the plate position (Fig. 11B). The patient was mobilized on the 1st postoperative day, after the chest tube had been removed, and chest x-ray films confirmed the absence of a pneumothorax. She was discharged on postoperative Day 3. At her 1-year follow-up visit, the patient was pain free and x-ray films demonstrated a solid fusion.

**DISCUSSION**

Significant surgical morbidity has been associated with open anterior thoracic and thoracolumbar spinal surgery, including infection, muscle atrophy, chest wall dysfunction, shoulder dysfunction, respiratory difficulties, chronic post-thoracotomy pain, and incisional pain. Jacobaeus described the direct visual inspection of the pleural cavity in two patients with exudative pleuritis and termed the procedure “thorakoskopie.” Video-assisted thoracoscopic surgery has since been used for lung resections, mediastinoscopy, and pericardectomy. Several studies have documented the benefits of decreasing access-related morbidity by using minimally invasive approaches, including thoracoscopy. Thoracoscopic spine surgery can decrease postoperative pain and shoulder dysfunction, improve postoperative respiratory function, shorten hospital stay, and promote earlier ambulation compared with open surgery.

**Indications for Thoracoscopic Spine Surgery**

Thoracoscopic spine surgery was initially used primarily for sympathectomy and thoracic discectomies. With the development of anterolateral plating systems for stabilization, spine surgeons began to perform corpectomies in the thoracolumbar spine by using thoracoscopic spine surgery. Many authors have used this type of surgery for...
multilevel thoracic discectomy for correction of spinal deformities, spinal reconstructive surgery, or removal of thoracic discs.

The use of thoracoscopic corpectomy and stabilization has also been reported for metastatic tumors and spinal fractures. Further development of endoscopic plating technology and surgical techniques has led to substantial improvements in thoracoscopic spine surgery. An increasing number of reports document the experience of spine surgeons with this surgical method for hyperhidrosis, thoracic

Fig. 11. A: Intraoperative photograph showing the endoscopic view of the final construct. B: Postoperative anteroposterior fluoroscopic image showing the screw plate construct in position.

Fig. 12. A: Preoperative midsagittal magnetic resonance image of T-12 demonstrating the fracture of the VB and retropulsion of a bone fragment into the spinal column. B: Preoperative lateral x-ray film illustrating the T-12 fracture with loss of height.
Contraindications and Complications

Relative contraindications to thoracoscopic spine surgery include extensive adhesions, prior chest trauma, or surgery. Any of these factors may prolong the procedure or necessitate conversion to an open procedure. Several factors may delay the surgery but rarely prohibit it; these include hypoxemia, hypocoagulability, and cardiac abnormalities. Great care should be exercised in the presence of hypercarbia, but thoracoscopic spine surgery can still be undertaken. Severe respiratory failure may be an absolute contraindication, except in patients with trauma-related tension pneumothorax or massive hemotherax, in whom this surgery may be therapeutic.

Khoo, et al., reported a 1.2% overall operative conversion rate to open procedures in patients with trauma. They explained that the first two cases were among their first five procedures, which were affected by limited specialized spinal instrumentation and a learning curve. They reported one aortic injury during a revision thoracoscopic spine surgery for progressive loss of correction. The aortic injury occurred during scar tissue resection, which was repaired after conversion to an open procedure. They reported a complication rate of only 5.4% specifically related to the endoscopic approach, which compares favorably with the rate of 14% reported by other authors for open thoracotomy procedures. Reportedly complications included pleural effusion, pneumothorax, intercostal neuralgia, and transient L-1 sensory deficit. Furthermore, their overall complication rate was 8.55%, which is less than one third of the 29% rate observed in the open series.

The complications of thoracoscopic surgery not related to the approach included deep wound infection (one case), splenic injury during chest tube placement (one case), and superficial wound infection (five cases). The authors concluded that their results were reasonably better than those associated with open procedures. Surgical time and blood loss during thoracoscopic treatment are comparable with those of standard open techniques. The overall morbidity rate with thoracoscopic spine surgery is low, mainly because of the minimal surgical exposure and limited approach.

Other disadvantages of thoracoscopic spine surgery certainly include the steep learning curve and the need for single-lung ventilation. Patients with severe pulmonary dysfunction may not tolerate the prolonged periods of single-lung ventilation. Such patients might be better served with an extracavitary exposure or an open thoracotomy. Khoo, et al., reported a mean operative time of 6 hours in their first 30 to 40 cases. Development of new endoscopic instrumentation and increased experience reduced the mean operative time to 3 hours. These findings demonstrate the steep learning curve and the need for adequate training before attempting thoracoscopic spine surgery.

CONCLUSIONS

Under the right conditions, minimally invasive thoracoscopic spine surgery is a safe and effective alternative approach to thoracic and lumbar spine surgery. It can decrease operative time, blood loss, and duration of hospitalization, and it clearly decreases the morbidity associated with thoracolumbar surgeries, without compromising the safety and efficacy of the surgical procedure. This surgical method has been shown to be an appropriate one-stage procedure for endoscopic discectomy, corpectomy, spinal canal decompression, interbody reconstruction, and anterior lateral stabilization can all be performed endoscopically.

References


A. Amini, R. Beisse, and M. H. Schmidt
Thoracoscopic surgery for spine decompression and stabilization


Manuscript received October 15, 2005. Accepted in final form November 15, 2005.

Address reprint requests to: Meic H. Schmidt, M.D., Department of Neurosurgery, University of Utah, 30 North 1900 East, Suite 3B-409, Salt Lake City, Utah 84132. Email: meic.schmidt@hsc.utah.edu.