

Review Article

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A Narrative Review of Development of Full-Endoscopic Lumbar Spine Surgery

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In the first phase of development of lumbar endoscopic spine surgery, the focus was on removal of soft disc material through the working corridor of Kambin's triangle using transforaminal endoscopic lumbar discectomy. With the introduction of the interlaminar approach and increased interest from both industry and surgeons, there has been an exponential development of endoscopic surgical equipment and a corresponding expansion of endoscopic techniques. Endoscopic treatment strategies are applied to conditions ranging from contained prolapsed intervertebral discs to noncontained migrated herniated discs, hard calcified discs, spinal stenosis in the central or lateral recess and the foraminal and extraforaminal region, and other combinations of degenerative conditions requiring decompression or fusion surgery. The further expansion of endoscopic surgical management involving complicated spinal cases and the final quartet of trauma, infections, tumors, and possibly deformities could be the future stage of endoscopic spine surgery development. This article covers the full range of current treatment strategies and presents possible future developments of endoscopic spine surgery for the management of lumbar spinal conditions.

Keywords: Degenerative spinal disease, Endoscopic spine surgery, Decompression, Spinal fusion, Lumbar spine, Discectomy

INTRODUCTION

The aim of endoscopic spine surgery is to provide safe, direct, and targeted access to the compressive pathology with minimal soft tissue trauma while performing decompression and/or fusion. Three key components help achieve this objective: (1) an endoscope that provides a clear and magnified visualization of the region close to the pathology¹; (2) a working channel within the endoscope with customized endoscopic instruments to deliver energy for coagulation, a laser to dissect soft tissue, and tools to resect as well as to retrieve loose fragments from the operative field^{2,3}; and (3) a constant inflow and outflow irrigation system that allows clearance of debris and clarity of visualization.⁴

Endoscopic surgeons often work in well-defined anatomical corridors that provide a safe working zone for equipment to

pass through to achieve targeted decompression and/or fusion. In the early phase of endoscopic spine surgery, transforaminal endoscopic lumbar discectomy (TELD) achieved soft tissue decompression in the target working zone of Kambin's triangle.⁵ Advances in endoscopic equipment, such as endoscopic drills and customized forceps through the working channel of the endoscope, improved the optical system and provided the foundation for the development of other endoscopic spine surgical techniques.⁶⁷ The range of conditions that can be treated by endoscopic spine surgery has expanded. We describe common current indications for lumbar endoscopic surgery and explain the recent expansion of conditions being treated by endoscopic spine surgery that were relative contraindications in the past; then, we present perspectives regarding possible future developments in spinal endoscopy.

TRANSFORAMINAL APPROACH: TRANSFORAMINAL ENDOSCOPIC LUMBAR DISCECTOMY

1. Brief Historical Overview

The first technique described for endoscopic spine surgery is TELD (Fig. 1).⁸ Hijikata and Kambin separately introduced percutaneous nucleotomy⁹ and Kambin further described the safe triangular zone for docking and working on the transforaminal region.⁵ Various techniques exploring this safe working



Fig. 1. Revision right L4/5 transforaminal endoscopic lumbar discectomy (TELD). A 28-year-old woman who had previous L4/5 left mini-open microscopic discectomy presented with recurrence of central L4/5 prolapsed disc with right extensor hallucis longus weakness of motor grade 3. The decision was made to perform right TELD L4/5 with the mobile outside-in technique, and postoperatively the patient's extensor hallucis longus strength recovered to motor grade 5. Panel A shows a sagittal view of a large sequestrated downward migrated central disc at L4/5. Panel B shows the corresponding cut demonstrating removal of the sequestrated disc. Panel C shows an axial cut at L4/5; a large centrally located L4/5 prolapsed disc is seen causing compression in the central and lateral recess of neural elements. Yellow arrow in panel C showed previous laminotomy in the left L4 lamina. Panel D shows the corresponding axial cut demonstrating removal of the sequestrated disc. Panel E shows the entry point of the needle and its docking; the mobile outside-in method was used, with the paraspinal skin entry point along the center of the disc space using the manual back assessment method. In this method, the borderline is checked between the back muscles and the abdominal muscles. The skin entry points are marked just medial to this borderline at the mid-disc level in both anteroposterior and lateral x-rays. Panel F shows an intraoperative view of decompression after complete discectomy; the epidural space is well decompressed with a pulsating traversing nerve root under irrigation fluid pressure.

zone were described, which can be largely summarized as the inside-out, outside-in with foraminoplasty, and mobile outside-in techniques.¹⁰⁻¹² Additional techniques for exploring space around the region involved partial resection of the pedicle and facet complex¹³ or resection directly through the pedicle^{14,15} to allow wider exploration of the spinal canal adjacent to the disc in cases of migrated disc herniation.^{16,17}

2. Common Current Indications of TELD

TELD is an option for treating contained or low-grade migration of prolapsed intervertebral discs in the L1–5 region. This technique could be used for disc herniation in the central, paracentral, and foraminal regions.^{18,19} The patient typically presents with radicular pain for which conservative management has failed with concordant magnetic resonance imaging. The targeted lesion evolved over time, from indirect central nucleotomy²⁰ to discectomy to selective fragmentectomy.²¹

According to early descriptions, the inside-out technique achieved good results in patients with noncontained intracanal discs.19,22 Fluoroscopic-guided foraminoplasty was later introduced to allow a more horizontal angulation of the working channel to enable the surgeon to retrieve more central fragments.²³ Foraminoplasty increases the foramen diameter at 3 points closely related to the exiting nerve root: the lower endplate of the superior vertebra, the disk, and the upper endplate of the inferior vertebra.²⁴ This increase in foramen size reduces the risk of exiting nerve root injuries caused by working channel compression, which can occur in a narrow foramen. Foraminoplasty allows good foraminal decompression in patients with neurogenic claudication symptoms and has been shown to have good long-term results.²⁵ In cases with a high iliac crest reaching the midpedicle of L4, there is a higher likelihood that foraminoplasty will be required to achieve the targeted disc removal for L4/5 and L5/S1.²⁶ Despite the popularity of TELD, more cases of L5/S1 discs with a high iliac crest are done with the interlaminar approach.

In addition to discectomy, the transforaminal approach has been utilized in other spinal canal pathologies with the expansion of its applications in spinal endoscopy.

3. Expansion of the Indications of Transforaminal Endoscopic Techniques

1) Highly migrated disc herniation

With modifications of the transforaminal approach, such as the mobile outside-in technique,¹² the transpedicular approach,¹⁴ the foraminoplastic superior vertebral notch approach,²⁷ and

partial resection of the pedicle and facet complex,¹³ other expanded applications for more complex discectomy procedures have been described.^{12,14,28-31} Controlled reaming of the superior vertebral notch or part of the pedicle did not seem to affect spinal stability and outcomes.²⁴ In fact, in mechanical study, the transforaminal approach produced wider decompression with less effect on stability than posterior foraminal decompression.³² In high-grade upward-migration disc herniation, the disc fragment has migrated beyond the height of the disc, often approaching the inferior or medial aspect of the cephalad pedicle.³¹ It is a challenge to gain access to the disc medial to the cephalad vertebra pedicle, as the exiting nerve root obstructs the vision and cannulation of the working cannula. Hence, direct reaming of the pedicle under fluoroscopy, or directly visualized endoscopic drilling, would be useful for accessing these highly migrated discs medial to the cephalad pedicle.¹⁷ Transpedicular lumbar endoscopy has been performed with good clinical results for highly migrated disc herniations.¹⁵ With the development of better equipment such as angulated drills, side-firing lasers, and flexible forceps, many cases of highly migrated disc herniation for which endoscopic discectomy was previously contraindicated could now be considered for TELD.33

2) Calcified disc, high canal compromise, and cauda equina syndrome

Yu et al.³⁴ used an endoscopic osteotome to remove calcified herniations with TELD, achieving good results with no major complications, although seven of the 25 patients had postoperative dysesthesia. Previously, Lee et al.³⁵ described a high failure rate of endoscopy in high canal-compromised patients. However, more recently, TELD achieved good outcomes for large prolapsed discs with high canal compromise.^{36,37} Nonetheless, careful consideration must be made in patients with neurological deficit and cauda equina syndrome, as failure secondary to disc retention can lead to delay in neurological recovery.

3) Recurrent disc herniation

Recurrent disc herniation after conventional open or endoscopic discectomy presents a clinical challenge (Fig. 1). The scarring of soft tissue could lead to difficulties in endoscopic manoeuvres and dissection. Dural adhesion could lead to higher risk of dura tearing, and additional bone resection might affect the stability of the spinal segment. Ruetten et al.³⁸ compared the clinical results of endoscopy and microscopic surgery for recurrent disc herniation, and showed that endoscopy was superior in terms of rehabilitation, complications, and minimizing soft tissue trauma. Ahn et al.³⁹ showed significant improvements in clinical outcomes, especially in patients younger than 40 years old, patients with a duration of symptoms of less than 3 months, and patients without lateral recess stenosis. Furthermore, Li et al.⁴⁰ showed that endoscopic lumbar discectomy achieved better outcomes than open discectomy in terms of operative time, blood loss, the complication rate, the MacNab criteria, and pain reduction.

4) Spinal stenosis

Disc herniations with concurrent spinal stenosis were a challenge for TELD due to the increased risk of incomplete symptom resolution. Despite this difficulty, some selected patients with unilateral asymmetrical lateral recess stenosis and concurrent disc herniation were treated with TELD. Through an extreme lateral transforaminal approach with foraminoplasty, it was possible to perform partial upper pediculotomy of the lower vertebra pedicle, removing the lateral ligamentum flavum covering lateral portion and even the dorsal portion of the traversing nerve root.41 Ahn et al.42 reported good clinical outcomes at 2 years using this technique. Chen et al.43 showed similar positive clinical results of transforaminal lumbar lateral recess decompression in elderly patients (70-93 years old). Foraminoplasty targeted to the base rather than the tip of superior articular process was useful in decreasing neural dysfunction and reducing operative time in patients with lateral recess stenosis with concomitant disc herniation.⁴⁴ Li et al.⁴⁵ conducted a retrospective study with a direct comparison between interlaminar and transforaminal approach to decompress lateral recess stenosis and concluded that the transforaminal group had a longer operation time and more radiation exposure. Interestingly, there was no significant difference in clinical outcomes between the 2 groups.

5) Less common indications of transforaminal endoscopic techniques

Other less common applications of TELD have been described for the resection of facet cysts, discal cysts, and tumors. Discal cyst is associated with previous discectomy and/or spontaneous developments secondary to defects in the intervertebral disc with degeneration. TELD was described for the removal of this condition, which is included in the differential diagnosis of herniated intervertebral disc, since it has very similar clinical features.^{46,47} Facet cyst is a common clinical entity that is traditionally decompressed via the posterior approach. However, selected patients with a facet cyst causing lateral recess stenosis can be treated with TELD with good clinical results, sparing excessive soft tissue injuries, reducing facet damage, and conserving spinal stability as compared to open posterior decompression.48-50 Tumor debulking using the transforaminal approach has been described sparingly in the literature. The main application is for palliative relief of symptoms in patients who had a pathological tissue sample obtained previously with a primary tumor identified. Transforaminal endoscopic tumor decompression under local anesthesia is ideal for patients with a low life expectancy. This treatment strategy can prevent a prolonged hospital stay in a patient whose life span is already compromised by cancer.⁵¹ Reports of transforaminal endoscopic debulking of both thoracic and lumbar metastatic tumors have presented positive results.^{51,52} The literature on expanded applications of transforaminal approaches on facet cysts, discal cysts, and tumors mainly comprises small retrospective case series by endoscopic experts; hence, the effects of broad application of the transforaminal approach on these conditions need further evaluation.

6) Expansion of indications of interbody fusion: transforaminal interbody fusion through the Trans-Kambin route

As endoscopic techniques with the transforaminal approach evolved, their applications expanded to include interbody fusion. The advantages of this approach are that it preserves soft tissue and the facet, and that it can be performed under local anesthesia with monitored sedation, which is particularly helpful in patients who are unfit for general anesthesia.53 This technique is a treatment option for patients who present with spinal instability and concurrent significant disc height collapse, causing foraminal stenosis.^{53,54} However, as there are a limited safety window and working corridor in this approach, an expandable spacer is often required. In selected groups of patients, this technique yielded good outcomes.53,55 There are significant concerns about transient neurologic complications and subsidence of the interbody cage, with a reported rate of 20%-30%.53,54,56 Trans-Kambin transforaminal endoscopic fusion in extremely collapsed discs (>50% decrease in disc height) using standalone cages had poor results in one study, with a significant rate of subsidence and revision.⁵⁴ However, another study showed although there was subsidence in most of the standalone cases, the clinical outcomes remained good.⁵⁷ Although the data on this technique appears promising, the lack of long-term fusion data coupled with a significant risk of postoperative dysesthesia and cage subsidence suggests that more investigations are required before wide adoption of this technique.

INTERLAMINAR APPROACH

1. Brief Historical Overview

The development of interlaminar endoscopy is by no means an accident. Instead, it is a by-product of conscientious efforts to continue to improve visualization, drawing upon the benefits of constant irrigation and the development of endoscopic equipment, such as endoscopic high-speed drills, rongeurs, forceps, and working cannulas. The interlaminar technique was applied by Ruetten et al.58,59 in early series of interlaminar decompression. The initial applications were disc herniation, and the indications of this technique later expanded to stenosis in the central and lateral recess, as well as foraminal stenosis.^{60,61} In particular, interlaminar endoscopic lumbar discectomy (IELD) for disc herniation at L5/S1 is gaining popularity as it can overcome the issues faced by the transforaminal approach, such as a high iliac crest, which often obstructs safe passage to the L5/S1 foramen, especially in patients with decreased foraminal height at L5/S1.62 The wide interlaminar window at L5/S1 has the benefit of decreasing the requirement for facet resection if needed for discectomy.⁶³ Variation exists in the nomenclature for the interlaminar approach to perform decompression in the literature; however, the most up-to-date and widely adopted names established by the AO minimally invasive task group for the endoscopic interlaminar approach involve a subclassification into (1) IELD, (2) interlaminar endoscopic lateral recess decompression, and (3) lumbar endoscopic unilateral laminotomy for bilateral decompression.⁶⁴⁻⁶⁶ The endoscopic interlaminar approach has since become a popular surgical technique for discectomy and stenosis decompression.

2. Current and Previous Indications

1) Prolapsed intervertebral disc

The transforaminal approach to L5/S1 is limited by the high iliac crest, hypertrophy of the L5/S1 facet, and the naturally narrower L5/S1 foramen. IELD for disc herniation at L5/S1 is gaining popularity for both contained and non-contained disc herniations and high-migration disc cases.^{64,67} Endoscopic lumbar discectomy has generally shown to improve health-related quality of life.⁶⁸ In a systematic review and meta-analysis of IELD in comparison with TELD, Chen et al.⁶⁹ showed that IELD and TELD are equally safe and effective for treating L5/S1 lumbar disc herniations, with IELD being superior in terms of radiation exposure and operative time. Similar positive findings in terms of clinical results have been found for L3/4 and L4/5 discectomy.^{70,71} The narrow laminar window in L1/2 and

 $\mathrm{L}2/3$ is more challenging for the interlaminar approach.

There are controversies regarding how to handle the ligamentum flavum. While ligamentum cutting and full ligamentum flavectomy provide unparalleled visualization of the dura and herniated disc, these procedures involve resecting a protective layer for the dura, which may induce more scarring. Proponents of ligamentum flavum splitting have suggested that maximum preservation occurs when the ligamentum flavum is split and the working channel is advanced to keep the slit open.⁶⁴ Although this issue is controversial, low-level evidence suggests that there is no significant difference in clinical outcomes and complications between ligamentum resection and splitting.72 Further conservation and restoration of the annulus after discectomy is attempted by annular sealing, which applies the principle of thermal-induced necrosis leading to tissue shrinkage in an attempt to seal any gapping annulus to prevent the recurrence of disc herniation.⁷³ In the L5/S1 region, there is a preference for the interlaminar approach (IELD) for axillary discs and downward-migrated discs over the transforaminal approach (TELD).63

A head-to-head comparison of the cost-effectiveness of four surgical techniques for lumbar disc herniation—microdiscectomy, TELD, IELD, and unilateral biportal endoscopic discectomy—showed comparable costs of uniportal and biportal endoscopic surgery, with microscopic surgery having significantly higher costs.⁷⁴

2) Spinal stenosis

An attractive attribute of interlaminar endoscopy is the familiarity of training in interlaminar anatomy as part of spine practice in both orthopedic and neurosurgery residencies. Open and tubular microscopic approaches to the lumbar spine are well taught as part of neurosurgical and orthopedic spine surgeon training.⁷⁵ Although endoscopic spine surgery has a steep learning curve, it certainly helps that surgeons are operating in an area with familiar surgical anatomy. The steep learning curve is evident as complications tend to happen in earlier cases.⁷⁶ As endoscopic surgeons perform more cases, there is a trend for less soft tissue and bone resection, as well as improved perioperative pain and satisfaction scores.^{77,78} As one gets more experience with the interlaminar endoscopic approach, the operative time and complication rates decrease significantly, maximising the benefits of minimally invasive surgery.⁷⁹ A large retrospective study in 2018 showed that endoscopic-assisted decompression was significantly better in terms of the surgical site infection rate, postoperative hospital stay, delirium rate, and total complication rate.⁸⁰ These results echo earlier prospective randomized controlled trial findings with better clinical outcomes at 2 years.⁶⁰ Clinical results from several studies have shown non-inferiority to traditional open spine surgery and minimally invasive microscopic tubular surgery in terms of outcomes, with fewer adverse events and shorter hospital stays.^{81,82} A recent meta-analysis of central and lateral recess interlaminar endoscopic decompression showed significant improvements in visual analogue scale scores for back and leg pain and the Oswestry Disability Index, with statistical improvement fulfilling the criteria of a minimal clinically important difference.⁶¹

3. Expansion of Indications for Interlaminar Endoscopic Techniques

1) Highly migrated disc herniation and high canal compromise

The effectiveness of discectomy versus sequestrectomy is a controversial topic. Caspar and Loew launched the field of lumbar spinal discectomy by removing the herniated disc with curettage of the intervertebral disc.83 This idea of curettage of the disc had an evolutional shift to the concept of sequestrectomy, which involves removing the sequestrated, migrated, and herniated disc fragments and was popularized by Williams⁸⁴ Selective sequestrectomy has narrow applications, but it is inherently advantageous in terms of preservation of the intervertebral disc and prevents subsequent spinal segment instability. The recurrence of discectomy was nevertheless reported to be around 1%-20%.85 Annular sealing and reductions in annular defects may decrease the risk of recurrence.73 The development of angled scopes and flexible forceps has enabled sequestrated disc removal in areas of the spinal canal that were previously hard to access, but are now possible through the interlaminar approach.86 Overall, IELD obtained good results for highly migrated disc herniation even for less experienced surgeons due to the familiar anatomy, similar to that encountered in open surgery.⁶⁷ High canal compromise is a challenging clinical problem that is a relative contraindication for IELD.³⁵ However, selected cases of high canal compromise can be candidates for IELD provided that the disc is soft and that a large portion of the disc is lateral to the thecal sac. The surgeon needs to be gentle with the dissection and handling of neural tissue in such cases (Figs. 2, 3).

2) Recurrent disc herniation

Recurrent disc herniation is a challenging surgical scenario for both open and endoscopic spine surgery. A recent systemat-



Fig. 2. Left L4/5 prolapsed intervertebral disc with high canal compromise. A 30-year-old woman presented with sudden left extensor hallucis longus grade 3 weakness and radicular pain on the left L5 dermatome, and she underwent interlaminar endoscopic lumbar discectomy of left L4/5. Panel A shows a sagittal view of a large paracentral prolapsed intervertebral disc of L4/5 causing high canal compromise. Panel B shows the corresponding sagittal view with the decompressed L4/5 disc. Panels C–F are the corresponding preoperative and postoperative axial cuts of the left L4/5 prolapsed disc, showing effective discectomy of the large left L4/5 prolapsed disc.

ic review showed no significant difference in outcomes between revision discectomy and fusion.87 A comparison of endoscopic versus open procedures showed that both transforaminal and interlaminar approaches resulted in shorter hospital stays, less blood loss, less operative time, and an earlier return to work in comparison to open surgery while maintaining similar visual analogue scale scores for back and leg pain as well as Oswestry Disability Index scores.⁷⁷ A further advantage of TELD as compared to IELD is that less scarring is encountered. Revision discectomy using TELD in patients with previous posterior open surgery is like primary discectomy, since usually no significant scarring is noted in the transforaminal route. In revision discectomy treated with IELD, one can encounter significant scar tissue; however, with the advantage of working channel protection and blunt dissection, exploration of scars around the nerve is not necessary in most cases, and one can safely explore scars around the facet joint and retract neural elements with the associated scar while still being able to explore and perform discectomy safely. Hence, the risk of incidental durotomy is reduced. Overall, endoscopic procedures preserve more soft tissue and have less scarring, as they are less traumatic than open surgery.40,88



Fig. 3. Endoscopic interlaminar approach radiofrequency ablation and discectomy of the L5/S1 intervertebral disc space with axial buttock pain. Panel A shows dense adhesion and neovascularization around the disc space (grade 3 according to Kim and Wu's classification of neovascularization and adhesion for probability of sinuvertebral and basivertebral neuropathy). Panel B shows the use of the working channel; the traversing nerve root was protected, out of harm's way, and the adhered and neovascularized soft tissue was dissected, exposing the disc and lateral recess. Panel C shows radiofrequency ablation at the region around the ipsilateral superior S1 pedicle; Kim's twitching occurred upon radiofrequency ablation, but subsided after the basivertebral nerve was ablated. Panel D shows radiofrequency ablation of the sinuvertebral nerve under the L5-S1 disc in a central location. Panel E shows exposure of the prolapsed disc with the working channel protecting the neural elements. Panel F shows discectomy performed with endoscopic forceps.

3) Concurrent decompression of lateral recess, foraminal, and extraforaminal lumbar spinal stenosis: interlaminar contralateral endoscopic lumbar foraminotomy

Foraminal and extraforaminal compression of the exiting nerve root is a difficult clinical challenge. The approach is further confounded by the fact that many cases of foraminal and extraforaminal compression are also associated with lateral recess stenosis, a condition that Wu et al.⁸⁹ termed as triple crush syndrome. The three areas of compression synergistically cause more symptoms in patients. Although transforaminal approaches have shown clinical success in both primary and revision procedures for foraminal stenosis,⁹⁰ they have significant limitations in L5/S1 and to a certain extent in L4/5 cases with a high iliac crest. The steep angle required in extraforaminal compression, combined with the lower angulation required for foraminal decompression, makes the transforaminal approach less ideal in these scenarios.⁹¹ Combining the paraspinal (extraforaminal) and interlaminar approaches is a reasonable option, but this requires 2 operations from 2 separate approaches in the same session of regional or local anesthesia. Kim and Wu et al. described a technique of using a small working channel and a 30° endoscope to navigate within the interlaminar region safely and effectively with no-touch neural decompression, through working in the sublaminar region of the contralateral laminar decompression of the lateral recess, the foraminal region, and the extraforaminal region; essentially, in this procedure, the surgeon follows the exiting nerve root out the canal while safely decompressing any stenosis along the way (Fig. 4).^{76,78,92}

4) Expansion of interlaminar indications to interbody fusion: endoscopic posterolateral transforaminal lumbar interbody fusion

Unlike the uniportal transforaminal trans-Kambin facetsparing approach in lumbar interbody fusion, which works within the Kambin triangle ventral to the facet joint, the uniportal posterolateral approach for transforaminal lumbar interbody fusion requires resection of the facet to gain access to the intervertebral disc space to perform interbody fusion (Fig. 5). Since the facet is resected, this procedure has the advantage of a larger corridor with a safe working region and less likelihood of exiting nerve root dysesthesia as compared to trans-Kambin transforaminal-approach interbody fusion. Kim et al.⁹³ described the uniportal full endoscopic posterolateral transforaminal lumbar interbody fusion technique, which is an endoscopic modification of the surgical approach described by



Fig. 4. Panel A shows interlaminar contralateral endoscopic lumbar foraminotomy of left L4/5 foraminal stenosis; the intraoperative image intensifier shows endoscopic forceps reaching beyond the foramen of the left L4/5 foramen. Panel B shows an intraoperative endoscopic view of the contralateral exiting nerve root (CENR), which was free and pulsating, with the superior articular process (SAP) being decompressed and the lateral foraminal disc being removed to facilitate foraminal decompression.

Harms⁹⁴ They safely resected the ipsilateral facet joint with an endoscopic drill under endoscopic vision, with the end plate prepared optimally under direct endoscopic vision. A large autografted titanium 3-dimensional-printed cage can be inserted under regional anesthesia while sedation is monitored safely. In the authors' experience, having a larger working area allowed placement of a larger interbody cage and hence necessitated an expandable cage.⁹⁵ They demonstrated the technique in the treatment of a patient with grade 2 spondylolisthesis and instability.⁹³ There is little literature on posterolateral transforaminal endoscopic lumbar interbody fusion. More studies on this technique should be conducted to assess the safety and efficacy of this technique.

4. Paraspinal Endoscopic Approach

The paraspinal approach is popular for decompression of the exiting nerve root at the foramen and/or extraforaminal region. A steeper angle of approach means that there is less likelihood of an injury to the traversing nerve root and cauda equina, while preserving most of the facet integrity.⁹⁶⁻⁹⁸ However, this approach has a steep learning curve. The main challenge of this



Fig. 5. Left uniportal endoscopic transforaminal lumbar interbody fusion at L5/S1. Panel A shows a computed tomography (CT) scan of L5/S1 spondylolisthesis. Panel B shows an endoscopic view of endplate preparation, as direct visualization of the endplate is helpful to ensure optimal endplate preparation to prevent subsidence and/or pseudarthrosis. Panel C shows a special tubular guide used for protecting neural elements and the insertion of a 3-dimensional-printed interbody cage packed with mixed autograft and allograft. Panel E shows an endoscopic view of a cage inserted with a free pulsating traversing nerve root. Panel F shows a postoperative CT scan with restoration of disc height and reduction of L5/S1 spondylolisthesis.

approach is handling the dorsal root ganglion and its associated radicular artery. Injury to the radicular artery can pose a significant difficulty in the control of bleeding, leading to hematoma formation, which obscures the view of the endoscope and may require conversion to open surgery.⁹⁹ The current applications are foraminal and extraforaminal stenosis caused by disc herniation, foraminal osteophytes, and facet cysts.^{83,86-88}

5. Expansion of Indications for the Paraspinal Approach

The expanded applications of the paraspinal endoscopic approach now include far-out syndrome, where more lateral decompression is required to explore the nerve root exiting in the far lateral region. This approach is especially helpful in the L5/S1 region, where there is compression of the exiting nerve root between the transverse process of L5, the sacral ala, and/or the bony spur at the extraforaminal region.^{100,101}

CHALLENGES OF ENDOSCOPIC SPINE SURGERY

1. Intraoperative Endoscopic Complications With Endoscopy

1) Incidental durotomy

As surgeons expand the applications of endoscopic spine surgery in the lumbar region, an important consideration is the ability to handle endoscopic complications without conversion to open surgery. Incidental durotomy is a common complication in spine surgery that is likewise common in endoscopic spine surgery.¹⁰² Patch-blocking dura repair has been commonly practiced in open spine surgery with equivalent results for small dura tears with no neural incarceration. This technique can also be applied in uniportal and biportal endoscopic surgery, using collagen fibrin patches such as Tachosil (Nycomed, Linz, Austria).¹⁰³ Future developments of uniportal endoscopic equipment facilitating dura repair might eventually allow primary repair through a uniportal approach, decreasing the need for conversion to open surgery and hence giving confidence to endoscopic surgeons to advance their technique in more challenging revision cases.

2) Increased cerebrospinal fluid pressure and neurological dysfunction

Constant inflow of irrigation without proper outflow will cause fluid to accumulate in the confined spinal canal, which can lead to seizure, cerebral edema, and neurological dysfunction.^{104,105} An in open spine surgery, careful placement of an

epidural suction catheter after completion of an endoscopic spine procedure is essential to prevent the development of pseudohypoxic brain swelling.¹⁰⁵ This complication is less common in endoscopy performed under local or regional anesthesia, as the patient tends to feel neck pain as the cerebrospinal pressure builds up, which is a self-preserving mechanism to prevent further deterioration to the point of cerebral edema and seizure. Hence, it is important for endoscopic surgeons to be alert to patients' reports of neck pain during the procedure, and perhaps to pause the procedure for a period of time to allow equilibration of the pressure. The surgeon should always seek to ensure a good inflow and outflow system, while maintaining irrigation pressure at an average of 25–30 mmHg.¹⁰⁶

3) Hematoma

Careful hemostasis before closure is a key aspect of preventing hematoma formation. The surgeon should pull out the working channel slowly, using the endoscope to directly visualize the soft tissue and to perform hemostasis along the way out. Although this is a minimally invasive procedure with relatively little soft tissue dissection, if bony drilling and decompression is performed, the surgeon can consider keeping a soft suction drain to drain irrigation fluids and blood for the first postoperative day.

SUMMARY OF CURRENT AND FUTURE EXPANSIONS OF INDICATIONS OF ENDOSCOPIC SPINE SURGERY

For any surgical technique development to be successful, six factors must interact with each other to generate positive synergy (Fig. 6). Currently, the achievements of endoscopic spine surgery are based on the fruitful work of the pioneers and early adopters of endoscopic surgery. Endoscopic training courses are being carried out on multiple continents and more endoscopic surgical fellowships are being offered by various institutions. Through the interactions of experts and academics interested in this topic, there has been a significant increase in the number of peer reviewed articles in the endoscopic spinal literature. This trend ensures an improved understanding of endoscopic anatomy and pathology, and provides a source for the evidence-based practice of endoscopic spine surgery. With the magnified field of the spinal canal, surgeons gain new insights into previously described conditions and make discoveries of new pathologies that might not have been understood before. Anesthesia techniques are concurrently being devel-

Approach	Current indications	Expansion of indications	Less common indications
Transforaminal approach	Central, paracentral, and foraminal HNP with no or low migration in L1 to L5	Trans-Kambin TLIF, unilateral lateral recess stenosis foraminal stenosis, high migration HNP, revision HNP, L5/S1 HNP, facet cyst	Lateral recess stenosis (bilateral), calcified disc
Interlaminar approach	Central, paracentral, and foraminal primary HNP with no or low migra- tion at all lumbar levels including L5/S1 spinal stenosis	Revision HNP, migrated HNP, ICELF for foraminal stenosis and extrafo- raminal stenosis, Facet cyst	Posterolateral TLIF
Uniportal paraspinal approach	Extraforaminal and foraminal exit HNP	Foraminal stenosis	Far-out syndrome

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Table I.	Common and rest	common expanded	a marcanono	ior various	iumbai cha	ioscopic approactics

HNP, herniated nucleus pulposus; TLIF, transforaminal lumbar interbody fusion; ICELF, interlaminar contralateral endoscopic lumbar foraminotomy.



Fig. 6. Hexagonal chart showing the 6 factors that work in sync to optimise the chance of success of a surgical technique, and in particular endoscopic surgical techniques.

oped, with a focus on epidural and local anesthesia under sedation to complement the minimally invasive nature of these surgical procedures and to ensure a good perioperative experience for the patient. With the increasing popularity and adoption of endoscopic spine approaches as advanced equipmentdependent procedures, significant interest has emerged in industry for research and development to improve lens clarity, camera focus, lighting technologies, and the tissue-handling and coagulation properties of equipment, as well as slim, sturdy, and durable drills to ensure good ergonomics and safety for endoscopic procedures. Developments in navigation and robotics continue to be integrated with endoscopic spine procedures to provide a smoother learning curve with less radiation among budding endoscopic spine surgeons in the coming years. Such investments from industry may drive up the cost of the initial phase of endoscopic surgery. However, as more surgeons take up endoscopy, and the technique becomes more broadly accepted and applied, the costs may come down, which would increase the value-driven outcomes of endoscopic spine surgery. With optimism in endoscopic spine surgery, it is important to understand spine patients' ideas, concerns, and expectations regarding endoscopic spine surgery, and one should be careful not to overpromise. Furthermore, surgeons should understand the limitations of endoscopic surgery and perform open surgery instead for patients who are not suitable for endoscopic spine surgery. As endoscopic techniques become more widely accepted, one must be wary of the Dunning-Kruger effect when surgeons first begin endoscopic surgery practice. Endoscopic spine surgery has a steep learning curve, which the surgeon will overcome with time. Currently, in some of endoscopists' practice, we are able to perform up to 90% of procedures for uncomplicated lumbar degenerative conditions with endoscopic spine surgery. The current applications and the common and less common expanded applications are highlighted in Table 1. With further technical refinements and additional research and development into the 6 factors shaping the development of endoscopic surgery, there is potential for even wider clinical applications to tumors, infections, trauma and perhaps selected cases of deformities in the near future. With the adoption of spinal endoscopic practice, advances in techniques, and acceptance by public opinion, there is the potential to individualize spine care with varying degrees of invasiveness tailored to different spine conditions.

CONFLICT OF INTEREST

The authors have nothing to disclose.

REFERENCES

- 1. Yeung AT, Yeung CA. In-vivo endoscopic visualization of patho-anatomy in painful degenerative conditions of the lumbar spine. Surg Technol Int 2006;15:243-56.
- 2. Ahn Y, Lee U. Use of lasers in minimally invasive spine surgery. Expert Rev Med Devices 2018;15:423-33.
- 3. Pereira P, Severo M, Monteiro P, et al. Results of lumbar endoscopic adhesiolysis using a radiofrequency catheter in patients with postoperative fibrosis and persistent or recurrent symptoms after discectomy. Pain Pract 2016;16: 67-79.
- 4. Soliman HM. Irrigation endoscopic decompressive laminotomy. A new endoscopic approach for spinal stenosis decompression. Spine J 2015;15:2282-9.
- Kambin P, Sampson S. Posterolateral percutaneous suction-excision of herniated lumbar intervertebral discs. Report of interim results. Clin Orthop Relat Res 1986;(207):37-43.
- 6. Kim M, Kim HS, Oh SW, et al. Evolution of spinal endoscopic surgery. Neurospine 2019;16:6-14.
- Butler AJ, Alam M, Wiley K, et al. Endoscopic lumbar surgery: the state of the art in 2019. Neurospine 2019;16:15-23.
- 8. Smith L. Enzyme dissolution of the nucleus pulposus in humans. JAMA 1964;187:137-40.
- 9. Hijikata S. Percutaneous nucleotomy. A new concept technique and 12 years' experience. Clin Orthop Relat Res 1989;(238):9-23.
- Yeung AT. Minimally invasive disc surgery with the yeung endoscopic spine system (YESS). Surg Technol Int 1999;8: 267-77.
- Yeung AT, Yeung CA. Advances in endoscopic disc and spine surgery: foraminal approach. Surg Technol Int 2003; 11:255-63.
- Kim HS, Adsul N, Kapoor A, et al. A mobile outside-in technique of transforaminal lumbar endoscopy for lumbar disc herniations. J Vis Exp 2018;(138):57999.
- Hu QF, Pan H, Fang YY, et al. Percutaneous endoscopic lumbar discectomy for high-grade down-migrated disc using a trans-facet process and pedicle-complex approach: a technical case series. Eur Spine J 2018;27(Suppl 3):393-402.
- Uniyal P, Choi G, Khedkkar B. Percutaneous transpedicular lumbar endoscopy: a case report. Int J Spine Surg 2016; 10:31.

- Krzok G, Telfeian AE, Wagner R, et al. Transpedicular lumbar endoscopic surgery for highly migrated disk extrusions: preliminary series and surgical technique. World Neurosurg 2016;95:299-303.
- 16. Kim HS, Raorane HD, Wu PH, et al. Evolution of endoscopic transforaminal lumbar approach for degenerative lumbar disease. J Spine Surg 2020;6:424-37.
- Kim HS, Paudel B, Jang JS, et al. Percutaneous endoscopic lumbar discectomy for all types of lumbar disc herniations (LDH) including severely difficult and extremely difficult LDH cases. Pain Physician 2018;21:E401-8.
- Wang K, Hong X, Zhou BY, et al. Evaluation of transforaminal endoscopic lumbar discectomy in the treatment of lumbar disc herniation. Int Orthop 2015;39:1599-604.
- Yeung AT, Tsou PM. Posterolateral endoscopic excision for lumbar disc herniation: surgical technique, outcome, and complications in 307 consecutive cases. Spine (Phila Pa 1976) 2002;27:722-31.
- 20. Kotilainen E, Valtonen S. Long-term outcome of patients who underwent percutaneous nucleotomy for lumbar disc herniation: results after a mean follow-up of 5 years. Acta Neurochir (Wien) 1998;140:108-13.
- Choi G, Lee SH, Deshpande K, et al. Working channel endoscope in lumbar spine surgery. J Neurosurg Sci 2014;58: 77-85.
- 22. Tsou PM, Yeung AT. Transforaminal endoscopic decompression for radiculopathy secondary to intracanal noncontained lumbar disc herniations: outcome and technique. Spine J 2002;2:41-8.
- 23. Zhang YW, Xia WH, Gao WC, et al. Direct foraminoplasty in endoscope-assisted transforaminal lumbar interbody fusion for the treatment of lumbar disc herniation. J Int Med Res 2020;48:300060519875372.
- 24. Henmi T, Terai T, Nagamachi A, et al. Morphometric changes of the lumbar intervertebral foramen after percutaneous endoscopic foraminoplasty under local anesthesia. J Neurol Surg A Cent Eur Neurosurg 2018;79:19-24.
- 25. Knight MT, Jago I, Norris C, et al. Transforaminal endoscopic lumbar decompression & foraminoplasty: a 10 year prospective survivability outcome study of the treatment of foraminal stenosis and failed back surgery. Int J Spine Surg 2014;8:21.
- 26. Choi KC, Park CK. Percutaneous endoscopic lumbar discectomy for L5-S1 disc herniation: consideration of the relation between the iliac crest and L5-S1 disc. Pain Physician 2016;19:E301-8.

- 27. Lee CW, Yoon KJ, Ha SS, et al. Foraminoplastic superior vertebral notch approach with reamers in percutaneous endoscopic lumbar discectomy: technical note and clinical outcome in limited indications of percutaneous endoscopic lumbar discectomy. J Korean Neurosurg Soc 2016;59: 172-81.
- 28. Kim HS, Yudoyono F, Paudel B, et al. Suprapedicular circumferential opening technique of percutaneous endoscopic transforaminal lumbar discectomy for high grade inferiorly migrated lumbar disc herniation. Biomed Res Int 2018;2018:5349680.
- 29. Kim HS, Ju CI, Kim SW, et al. Endoscopic transforaminal suprapedicular approach in high grade inferior migrated lumbar disc herniation. J Korean Neurosurg Soc 2009;45: 67-73.
- 30. Wu X, Fan G, Gu X, et al. Surgical outcome of two-level transforaminal percutaneous endoscopic lumbar discectomy for far-migrated disc herniation. Biomed Res Int 2016;2016:4924013.
- Ahn Y, Jang IT, Kim WK. Transforaminal percutaneous endoscopic lumbar discectomy for very high-grade migrated disc herniation. Clin Neurol Neurosurg 2016;147: 11-7.
- 32. Osman SG, Nibu K, Panjabi MM, et al. Transforaminal and posterior decompressions of the lumbar spine. A comparative study of stability and intervertebral foramen area. Spine (Phila Pa 1976) 1997;22:1690-5.
- Ahn Y. Endoscopic spine discectomy: indications and outcomes. Int Orthop 2019;43:909-16.
- Yu L, Wen JK, Wang S, et al. Removal of calcified lumbar disc herniation with endoscopic-matched ultrasonic osteotome - Our preliminary experience. Br J Neurosurg 2020;34:80-5.
- 35. Lee SH, Kang BU, Ahn Y, et al. Operative failure of percutaneous endoscopic lumbar discectomy: a radiologic analysis of 55 cases. Spine (Phila Pa 1976) 2006;31:E285-90.
- 36. Sharma SB, Lin GX, Jabri H, et al. Radiographic and clinical outcomes of huge lumbar disc herniations treated by transforaminal endoscopic discectomy. Clin Neurol Neurosurg 2019;185:105485.
- Raj M, Kothari K, Agarwal A, et al. Full-endoscopic lumbar discectomy for high canal compromised disc at upper lumbar level: a technical review. Indian J Pain 2018;32:125-31.
- 38. Ruetten S, Komp M, Merk H, et al. Recurrent lumbar disc herniation after conventional discectomy: a prospective,

randomized study comparing full-endoscopic interlaminar and transforaminal versus microsurgical revision. J Spinal Disord Tech 2009;22:122-9.

- 39. Ahn Y, Lee SH, Park WM, et al. Percutaneous endoscopic lumbar discectomy for recurrent disc herniation: surgical technique, outcome, and prognostic factors of 43 consecutive cases. Spine (Phila Pa 1976) 2004;29:E326-32.
- 40. Li X, Hu Z, Cui J, et al. Percutaneous endoscopic lumbar discectomy for recurrent lumbar disc herniation. Int J Surg 2016;27:8-16.
- Shin SH, Bae JS, Lee SH, et al. Transforaminal endoscopic decompression for lumbar spinal stenosis: a novel surgical technique and clinical outcomes. World Neurosurg 2018; 114:e873-82.
- 42. Ahn Y, Keum HJ, Lee SG, et al. Transforaminal endoscopic decompression for lumbar lateral recess stenosis: an advanced surgical technique and clinical outcomes. World Neurosurg 2019;125:e916-24.
- Chen X, Qin R, Hao J, et al. Percutaneous endoscopic decompression via transforaminal approach for lumbar lateral recess stenosis in geriatric patients. Int Orthop 2019; 43:1263-9.
- 44. Yang JS, Chu L, Chen CM, et al. Foraminoplasty at the tip or base of the superior articular process for lateral recess stenosis in percutaneous endoscopic lumbar discectomy: a multicenter, retrospective, controlled study with 2-year follow-up. Biomed Res Int 2018;2018:7692794.
- 45. Li Y, Wang B, Wang S, et al. Full-endoscopic decompression for lumbar lateral recess stenosis via an interlaminar approach versus a transforaminal approach. World Neurosurg 2019;128:e632-8.
- 46. Kim HS, Adsul N, Kapoor A, et al. Redefining the evolution of spinal discal cyst under percutaneous endoscopy: report of two cases. Asian J Neurosurg 2019;14:890-3.
- 47. Kim JS, Choi G, Lee CD, et al. Removal of discal cyst using percutaneous working channel endoscope via transforaminal route. Eur Spine J 2009;18 Suppl 2(Suppl 2):201-5.
- 48. Kim HS, Sharma SB, Raorane HD. How I do it? Transforaminal endoscopic decompression of intraspinal facet cyst. Acta Neurochir (Wien) 2019;161:1895-900.
- 49. Komp M, Hahn P, Ozdemir S, et al. Operation of lumbar zygoapophyseal joint cysts using a full-endoscopic interlaminar and transforaminal approach: prospective 2-year results of 74 patients. Surg Innov 2014;21:605-14.
- 50. Wu HH, Wang GC, Sun LW, et al. Symptomatic lumbar juxtafacet cyst treated by full endoscopic surgery. World

Neurosurg 2019;130:e598-604.

- 51. Gao Z, Wu Z, Lin Y, et al. Percutaneous transforaminal endoscopic decompression in the treatment of spinal metastases: a case report. Medicine (Baltimore) 2019;98:e14819.
- 52. Joo YC, Ok WK, Baik SH, et al. Removal of a vertebral metastatic tumor compressing the spinal nerve roots via a single-port, transforaminal, endoscopic approach under monitored anesthesia care. Pain Physician 2012;15:297-302.
- 53. Wang MY, Grossman J. Endoscopic minimally invasive transforaminal interbody fusion without general anesthesia: initial clinical experience with 1-year follow-up. Neurosurg Focus 2016;40:E13.
- 54. Morgenstern R, Morgenstern C, Jané R, et al. Usefulness of an expandable interbody spacer for the treatment of foraminal stenosis in extremely collapsed disks: preliminary clinical experience with endoscopic posterolateral transforaminal approach. J Spinal Disord Tech 2011;24:485-91.
- 55. Jacquot F, Gastambide D. Percutaneous endoscopic transforaminal lumbar interbody fusion: is it worth it? Int Orthop 2013;37:1507-10.
- 56. Morgenstern C, Yue JJ, Morgenstern R. Full percutaneous transforaminal lumbar interbody fusion using the facetsparing, trans-Kambin approach. Clin Spine Surg 2020; 33:40-5.
- 57. Lewandrowski KU, Ransom NA, Ramírez León JF, et al. The concept for a standalone lordotic endoscopic wedge lumbar interbody fusion: the LEW-LIF. Neurospine 2019; 16:82-95.
- 58. Ruetten S, Komp M, Merk H, et al. Surgical treatment for lumbar lateral recess stenosis with the full-endoscopic interlaminar approach versus conventional microsurgical technique: a prospective, randomized, controlled study. J Neurosurg Spine 2009;10:476-85.
- 59. Ruetten S, Komp M, Merk H, et al. Use of newly developed instruments and endoscopes: full-endoscopic resection of lumbar disc herniations via the interlaminar and lateral transforaminal approach. J Neurosurg Spine 2007;6: 521-30.
- 60. Komp M, Hahn P, Oezdemir S, et al. Bilateral spinal decompression of lumbar central stenosis with the full-endoscopic interlaminar versus microsurgical laminotomy technique: a prospective, randomized, controlled study. Pain Physician 2015;18:61-70.
- 61. Lee CH, Choi M, Ryu DS, et al. Efficacy and safety of fullendoscopic decompression via interlaminar approach for

central or lateral recess spinal stenosis of the lumbar spine: a meta-analysis. Spine (Phila Pa 1976) 2018;43:1756-64.

- 62. Yan S, Zhang Y, Wang K, et al. Three-dimensional morphological characteristics of lower lumbar intervertebral foramen with age. Biomed Res Int 2018;2018:8157061.
- Choi KC, Kim JS, Ryu KS, et al. Percutaneous endoscopic lumbar discectomy for L5-S1 disc herniation: transforaminal versus interlaminar approach. Pain Physician 2013;16: 547-56.
- 64. Lee JS, Kim HS, Jang JS, et al. Structural preservation percutaneous endoscopic lumbar interlaminar discectomy for L5-S1 herniated nucleus pulposus. Biomed Res Int 2016;2016:6250247.
- 65. Ruetten S, Komp M, Godolias G. A New full-endoscopic technique for the interlaminar operation of lumbar disc herniations using 6-mm endoscopes: prospective 2-year results of 331 patients. Minim Invasive Neurosurg 2006; 49:80-7.
- 66. Ito F, Ito Z, Shibayama M, et al. Step-by-step sublaminar approach with a newly-designed spinal endoscope for unilateral-approach bilateral decompression in spinal stenosis. Neurospine 2019;16:41-51.
- 67. Kim CH, Chung CK, Woo JW. Surgical outcome of percutaneous endoscopic interlaminar lumbar discectomy for highly migrated disk herniation. Clin Spine Surg 2016;29: E259-66.
- 68. Kapetanakis S, Gkantsinikoudis N, Charitoudis G. The role of full-endoscopic lumbar discectomy in surgical treatment of recurrent lumbar disc herniation: a health-related quality of life approach. Neurospine 2019;16:96-104.
- 69. Chen J, Jing X, Li C, et al. Percutaneous endoscopic lumbar discectomy for L5S1 lumbar disc herniation using a transforaminal approach versus an interlaminar approach: a systematic review and meta-analysis. World Neurosurg 2018;116:412-20.e2.
- 70. Hsu HT, Yang SS. Full-endoscopic interlaminar discectomy for herniation at L3–4 and L4–5: technical note. Formosan J Surg 2013;46:90-6.
- Hua W, Tu J, Li S, et al. Full-endoscopic discectomy via the interlaminar approach for disc herniation at L4-L5 and L5-S1: an observational study. Medicine (Baltimore) 2018; 97:e0585.
- 72. Lee U, Kim CH, Kuo CC, et al. Does preservation of ligamentum flavum in percutaneous endoscopic lumbar interlaminar discectomy improve clinical outcomes? Neurospine 2019;16:113-9.

- 73. Kim HS, Park JY. Comparative assessment of different percutaneous endoscopic interlaminar lumbar discectomy (PEID) techniques. Pain Physician 2013;16:359-67.
- 74. Choi KC, Shim HK, Kim JS, et al. Cost-effectiveness of microdiscectomy versus endoscopic discectomy for lumbar disc herniation. Spine J 2019;19:1162-9.
- Larouche J, Yee AJ, Wadey V, et al. Development of a competence-based spine surgery fellowship curriculum set of learning objectives in Canada. Spine (Phila Pa 1976) 2016; 41:530-7.
- 76. Kim HS, Paudel B, Jang JS, et al. Percutaneous full endoscopic bilateral lumbar decompression of spinal stenosis through uniportal-contralateral approach: techniques and preliminary results. World Neurosurg 2017;103:201-9.
- 77. Kim SK, Kang SS, Hong YH, et al. Clinical comparison of unilateral biportal endoscopic technique versus open microdiscectomy for single-level lumbar discectomy: a multicenter, retrospective analysis. J Orthop Surg Res 2018;13:22.
- 78. Lee CW, Yoon KJ, Ha SS. Comparative analysis between three different lumbar decompression techniques (microscopic, tubular, and endoscopic) in lumbar canal and lateral recess stenosis: preliminary report. Biomed Res Int 2019;2019:6078469.
- Lee CW, Yoon KJ, Kim SW. Percutaneous endoscopic decompression in lumbar canal and lateral recess stenosis the surgical learning curve. Neurospine 2019;16:63-71.
- Oichi T, Oshima Y, Chikuda H, et al. In-hospital complication rate following microendoscopic versus open lumbar laminectomy: a propensity score-matched analysis. Spine J 2018;18:1815-21.
- 81. Hasan S, McGrath LB, Sen RD, et al. Comparison of fullendoscopic and minimally invasive decompression for lumbar spinal stenosis in the setting of degenerative scoliosis and spondylolisthesis. Neurosurg Focus 2019;46:E16.
- 82. Pairuchvej S, Muljadi JA, Ho JC, et al. Full-endoscopic (biportal or uni-portal) versus microscopic lumbar decompression laminectomy in patients with spinal stenosis: systematic review and meta-analysis. Eur J Orthop Surg Traumatol 2020;30:595-611.
- 83. Loew F, Caspar W. Surgical approach to lumbar disc herniations. In: Krayenbühl H, Brihaye J, Loew F, et al., editors. Advances and technical standards in neurosurgery. Vienna: Springer Vienna; 1978. p. 153-74.
- Williams RW. Microlumbar discectomy: a conservative surgical approach to the virgin herniated lumbar disc. Spine (Phila Pa 1976) 1978;3:175-82.

- 85. Berjano P, Pejrona M, Damilano M. Microdiscectomy for recurrent L5-S1 disc herniation. Eur Spine J 2013;22:2915-7.
- 86. Priola SM, Ganau M, Raffa G, et al. A pilot study of percutaneous interlaminar endoscopic lumbar sequestrectomy: a modern strategy to tackle medically-refractory radiculopathies and restore spinal function. Neurospine 2019;16: 120-9.
- Drazin D, Ugiliweneza B, Al-Khouja L, et al. Treatment of recurrent disc herniation: a systematic review. Cureus 2016; 8:e622.
- Kim CH, Chung CK, Jahng TA, et al. Surgical outcome of percutaneous endoscopic interlaminar lumbar diskectomy for recurrent disk herniation after open diskectomy. J Spinal Disord Tech 2012;25:E125-33.
- Wu PH, Kim HS, Jang IT. How I do it? Uniportal full endoscopic contralateral approach for lumbar foraminal stenosis with double crush syndrome. Acta Neurochir (Wien) 2020;162:305-10.
- 90. Lewandrowski KU. Endoscopic transforaminal and lateral recess decompression after previous spinal surgery. Int J Spine Surg 2018;12:98-111.
- Yeung A, Roberts A, Zhu L, et al. Treatment of soft tissue and bony spinal stenosis by a visualized endoscopic transforaminal technique under local anesthesia. Neurospine 2019;16:52-62.
- 92. Kim HS, Patel R, Paudel B, et al. Early outcomes of endoscopic contralateral foraminal and lateral recess decompression via an interlaminar approach in patients with unilateral radiculopathy from unilateral foraminal stenosis. World Neurosurg 2017;108:763-73.
- 93. Kim HS, Wu PH, Jang IT. Technical note on Uniportal full endoscopic posterolateral approach transforaminal lumbar interbody fusion with reduction for grade 2 spondylolisthesis. Interdiscip Neurosurg 2020;21:100712.
- 94. Harms J. Dorsale repositionsspondylodese bei lumbalen spondylolisthesis. Oper Orthop Traumatol 1999;11:79.
- 95. Wu PH, Kim HS, Lee YJ, et al. Uniportal full endoscopic posterolateral transforaminal lumbar interbody fusion with endoscopic disc drilling preparation technique for symptomatic foraminal stenosis secondary to severe collapsed disc space: a clinical and computer tomographic study with technical note. Brain Sci 2020;10:E373.
- 96. Choi DJ, Kim JE, Jung JT, et al. Biportal endoscopic spine surgery for various foraminal lesions at the lumbosacral lesion. Asian Spine J 2018;12:569-73.
- 97. Ahn JS, Lee HJ, Choi DJ, et al. Extraforaminal approach of

biportal endoscopic spinal surgery: a new endoscopic technique for transforaminal decompression and discectomy. J Neurosurg Spine 2018;28:492-8.

- 98. Choi G, Lee SH, Bhanot A, et al. Percutaneous endoscopic discectomy for extraforaminal lumbar disc herniations: extraforaminal targeted fragmentectomy technique using working channel endoscope. Spine (Phila Pa 1976) 2007; 32:E93-9.
- 99. Kim JE, Choi DJ, Park EJ. Clinical and radiological outcomes of foraminal decompression using unilateral biportal endoscopic spine surgery for lumbar foraminal stenosis. Clin Orthop Surg 2018;10:439-47.
- 100. Heo DH, Sharma S, Park CK. Endoscopic treatment of extraforaminal entrapment of L5 nerve root (far out syndrome) by unilateral biportal endoscopic approach: technical report and preliminary clinical results. Neurospine 2019;16:130-7.
- 101. Iwasaki M, Akiyama M, Koyanagi I, et al. Double crush of L5 spinal nerve root due to L4/5 lateral recess stenosis and bony spur formation of lumbosacral transitional vertebra

pseudoarticulation: a case report and review. NMC Case Rep J 2017;4:121-5.

- 102. Kamenova M, Leu S, Mariani L, et al. Management of incidental dural tear during lumbar spine surgery. To suture or not to suture? World Neurosurg 2016;87:455-62.
- 103. Kim HS, Raorane HD, Wu PH, et al. Incidental durotomy during endoscopic stenosis lumbar decompression: incidence, classification, and proposed management strategies. World Neurosurg. 2020:S1878-8750(20)30260-6.
- 104. Choi G, Kang HY, Modi HN, et al. Risk of developing seizure after percutaneous endoscopic lumbar discectomy. J Spinal Disord Tech 2011;24:83-92.
- 105. Parpaley Y, Urbach H, Kovacs A, et al. Pseudohypoxic brain swelling (postoperative intracranial hypotension-associated venous congestion) after spinal surgery: report of 2 cases. Neurosurgery 2011;68:E277-83.
- 106. Kim HS, Sharma SB, Wu PH, et al. Complications and limitations of endoscopic spine surgery and percutaneous instrumentation. Indian Spine J 2020;3:78-85.