The current state of endoscopic disc surgery: review of controlled studies comparing full-endoscopic procedures for disc herniations to standard procedures

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**Background:** Endoscopic spinal surgery is increasingly popular because it minimizes access trauma and hastens recovery from the intervention. **Objective:** To assess the clinical outcomes and complication rates of full-endoscopic disc surgery compared to the microsurgical standard procedures. **Methods:** A PubMed and Embase search was performed, considering entries up to January 2013. Only 5 controlled trials of 504 articles could finally be considered for evaluation. **Results:** Overall, the endoscopic techniques had shorter operating times, less blood loss, less operative site pain, and faster postoperative rehabilitation / shorter hospital stay / faster return to work than the microsurgical techniques. All 5 studies had fewer complications with the endoscopic technique. **Conclusions:** The studies show that full-endoscopic disc surgery can achieve the same clinical results in symptomatic cervical and lumbar disc herniations as the microsurgical standard techniques. **Key words:** neuropathic pain, disc herniation, cervical, lumbar, endoscopic, endoscopy, review.

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Introduction

Neuropathic pain caused by cervical or lumbar disc herniations is among the most common reasons for which patients seek specialist treatment. While guidelines in many countries stress the point that surgery should be reserved for cases with fresh motor deficits or cauda equina syndrome, the reality is that most disc surgeries, regardless of the technique used, are performed for nerve root pain (sciatica or cervicobrachialgia). It needs to be recognized that minimally invasive procedures with the goal to remove the herniation causing the problem are the logical next step after conservative measures and image-guided injection techniques have failed to provide adequate pain relief.

Endoscopic surgery attempts to bridge the gap between injection techniques and open surgery in as much as it attempts to perform the decompression required via the most minimized surgical approach possible, which is the placement of an instrument of just a few millimeters in diameter over the spinal needle that otherwise would have been used to perform a selective nerve root block or a different type of injection. Early on, there already had been indications for better outcomes with less invasivity [1]. Endoscopic disc surgery was pioneered in the late 1980s and in the early 1990s, but for a number of reasons did not break into the mainstream of spinal therapies at that time [2–7].

Recent years have again seen growing interest in spinal endoscopy as well as the development of new anatomical approaches. The technically demanding field of spinal pain treatments is late in adopting this technology and this was made possible only by technical advances in the field of cameras, coaxial working sleeves, optics, video processing equipment, radiofrequency devices, and others. After all, joint arthroplasty had been firmly established for many years before spinal arthroplasty ever became a viable treatment option. Similarly, endoscopic techniques have become the gold standard for a large number of conditions in orthopedics, gynecology, anesthesiology, and surgery, while in spinal surgery they are still considered outsider procedures by many.

It therefore appears to be a suitable point in time to review the available studies on endoscopic disc surgery and to compare spinal endoscopy to the respective standard surgical procedures with regards to outcome and complications. This review is not a systematic review for a very practical reason. The scientific evidence for the superiority of microdiscectomy over conservative therapy or over standard open discectomy is still very weak, even though microdiscectomy represents the currently accepted gold standard as far as surgical treatments are concerned [8–11]. A review of trials comparing newer procedures to microdiscectomy on the background of their relative levels of evidence would therefore inevitably come to the conclusion that there still is insufficient evidence to allow for any definitive conclusions.

The goal of this review is to investigate whether controlled studies exist that allow for the objective comparison of full-endoscopic spinal procedures to the respective gold standard procedures with regards to outcome and complications as the paramount clinical parameters on which treatment decisions are to be based. The scope of this review is limited to endoscopic disc surgery, primarily because the surgical treatment of symptomatic disc herniations is a very frequently performed spinal procedure. It also represents by far the most common spinal condition treated by means of endoscopy and for which established standard procedures, such as microdiscectomy or keyhole foraminotomy exist, against which endoscopic procedures can be compared. Papers primarily focusing on laser disc decompression (without targeted disc fragment extraction), which is sometimes performed under endoscopic visualization, were to be excluded from the search strategy. Different from Nellensteijn et al. [12] systematic review on transfemoral endoscopic disc surgery, studies on simple endoscopic decompression of the intradiscal space and/or indirect endoscopic decompression of the spinal canal by means of the «in-out-technique» were to be excluded. These techniques no longer represent the current standard of endoscopic disc surgery, which is the direct extraction of disc fragments from the epidural space/the foramina and the direct decompression of neural structures under full visual control.

Another fundamental difference from the recent review by Nellensteijn et al. [12] is that our review is not limited to the transfemoral approach. While transfemoral was the first endoscopic approach for accessing the disc space and the ventral epidural space, interlaminar approaches have been established for the lumbar and for the cervical spine. A far lateral transfemoral approach has been described for the lumbar spine and an anterior transdiscal approach exists for the cervical spine. For the purpose of this review, we therefore must also define what we consider «truly endoscopic» in the context of spinal applications, since there is a longstanding confusion of termini technici with regards to spinal endoscopy.

In the majority of other surgical specialties, endoscopy implies the use of a thin tubular optical and surgical device that is passed completely percutaneously by means of a stab incision. This is very different from using tissue dilators of increasing diameter in
order to introduce tubular mini-retractor systems for creating a small, but nevertheless open access portal, sometimes even in combination with an operating microscope. Some experimental studies suggest that the use of tubular retractor systems is less traumatic than microdiscectomy on the basis of intraoperative electromyogram measurements and postoperative serum cytokine levels [13, 14]. However, recent randomized controlled trials (RCTs) indicate that such tubular mini-retractor systems seem to offer no clinically relevant advantage over standard microdiscectomy and that they may have the potential of higher complication rates compared to either the microsurgical or the older open technique [15, 16].

The authors of this review distinguish the following 3 technical approaches to disc surgery as being separate entities.

**Microdiscectomy**

The use of a Caspar retractor or similar device and of an operating microscope to perform disc surgery through a small skin incision of only a few centimeters. In the lumbar spine, this is currently considered the gold standard.

**Tubular Discectomy**

The use of tissue dilators and of a tube system through a minimized incision of less than 2 cm together with an operating microscope. The most common example would be the MetriX tube system. The term «micro-endoscopic discectomy» is frequently used as a synonym. Constant irrigation is not generally used. Overall, this technique has much in common with the microsurgical approach but it reduces the access trauma by means of a blind transmuscular dilatation as compared to an open, visually controlled muscle dissection from the spinous process/lamina. The Destandau endoscopic system is a special variation that also falls into this category. What differentiates this technique from the MetriX tube system is mainly the use of an endoscope/monitor system and a blunt, single-step dilatation of the perispinal muscles.

**Endoscopic Disc Surgery**

This entails the use of a thin tubular device that contains the optical system and a working channel. It is introduced completely percutaneously through a stab incision. Usually, a spinal needle–guide wire technique is used to secure the controlled trajectory of a blunt trocar to the desired spinal region. The working sleeve is then passed over the trocar after removal of the guide wire. Visualization is always achieved by means of a connected video camera and monitor system. The terms «percutaneous endoscopic disciscectomy» or «fullendoscopic discectomy» have been used synonymously. A monoporal technique is standard and surgery is performed under constant saline irrigation. For the purpose of this review, it was decided to focus exclusively on category 3, truly endoscopic disc surgery, also known as «full-endoscopic disc surgery». These 3 surgical techniques are to be distinguished from pure epiduroscopic adhesiolysis, which has its own merits, but does not remove herniated disc material or other physical sources of direct nerve root compression [17–25].

**Methods**

PubMed and Embase database searches were performed using the following search strategy:

(endooscopic OR endoscopy) AND (disc OR discal OR disk OR diskal) AND (cervical OR lumbar OR lumbosacral) NOT laser. Database entries up to January 31, 2013, were considered. The returned results were screened and assigned to one of the following groups:

1. RCT
2. controlled studies (CS)
3. comparative studies
4. case series
5. case reports
6. review articles
7. technical articles, anatomical studies, reports on personal experience and letters
8. articles on laparoscopic spinal fusion
9. unrelated publications.

Only articles categorized as RCTs and CSs were considered for this review.

**Results**

Using the above search strategy, 504 references were retrieved. Twelve of these references were classified as RCTs [10, 13, 15, 16, 26–32] and another 15 were classified as CSs [33–47]. The majority of references were categorized as case series (169), studies on tubular disciscectomy (113), articles on laparoscopic fusion surgery (38), review articles (79), or otherwise unrelated to the topic (95).

Of the 12 RCTs, only 5 were using a true endoscopic technique as defined above and only 4 of these 5 trials had a standard procedure as a control group [29–32]. Of the 16 CSs, only 6 [36, 37, 39, 44, 47] were using a true endoscopic technique as defined above. Two of these latter 6 studies used an old intradiscal technique [4, 39], one compared endoscopic biopsy for spondylodiscitis to CT-guided biopsy [44] and 2 did not employ a control group as a standard technique [36, 47]. The remaining controlled study had a retrospective, non-randomized study design and used intradiscal decompression in addition to direct visually controlled fragmentectomy [37], allowing for discussion of its
results only with certain limitations. In summary, our search retrieved 4 RCTs that each compare a modern full-endoscopic technique for the treatment of cervical or lumbar disc herniations to an established standard microsurgical procedure. One additional CS can be considered only with clear limitations because of its retrospective, non-randomized study design and its particular surgical technique.

Established and standardized parameters for assessing clinical and radiological outcomes were used in all of these trials; the numbers of patients included are high enough to allow for clinically relevant conclusions. All 5 studies originate from very experienced groups of investigators, with all 4 RCTs having the same study design and its particular surgical technique.

One additional CS can be considered only with clear limitations because of its retrospective, non-randomized study design and its particular surgical technique. Clinical outcome and complication rates were not significantly different between the techniques.

The second study [30] compared endoscopic interlaminar and transforaminal lumbar discectomy to the conventional microsurgical technique (microdiscectomy) in lumbar disc herniations, irrespective of their location (median, lateral, or extraforaminal). This study was randomized and included 200 patients with a follow-up of 2 years and a follow-up rate of 88%. The key findings were a reduced operating time (28 vs. 68 minutes on average) and a faster return to work (19 vs. 34 days) with the endoscopic technique. Clinical outcome and complication rates were not significantly different between the techniques.

The third study [31] compared the same techniques as in the second study, but for recurrent lumbar disc herniations after a previous conventional microdiscectomy. This study was randomized and included 100 patients with a follow-up of 2 years and a follow-up rate of 89%.
<table>
<thead>
<tr>
<th>Authors/year/herniation type</th>
<th>Procedure</th>
<th>Operating time (min)/blood loss (ml)</th>
<th>Postoperative pain/pain medication</th>
<th>Clinical outcome criteria (preop to last FU)</th>
<th>Radiological outcome criteria</th>
<th>Max. hospital stay/return to work (days)</th>
<th>Reoperations</th>
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<tbody>
<tr>
<td>Ruetten et al., 2008 cervical lateral</td>
<td>endoscopic posterior foraminotomy</td>
<td>28 (19–50)/0</td>
<td>«significantly less» (no detailed data given)</td>
<td>VAS neck 17 to 16 VAS arm: 84 to 7 NASS pain: 4.1 to 1.4 NASS neurology: 3.2 to 1.6 Hilibrand: 0 to 86 (good/excellent)</td>
<td>advancing degeneration of index disc: 2.1 (24 %) kyphosis progression or instability: 0</td>
<td>dna/19</td>
<td>6 overall (6.6 %) 3 for persistent arm pain 3 for recurrent herniation</td>
<td>transient dermatomal hypesthesia: 3 serious complications: 0</td>
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<td></td>
<td>microsurgical ACDF (PEEK cage, no plate)</td>
<td>68 (48–105)/&lt;10</td>
<td>«significantly less» (no detailed data given)</td>
<td>VAS neck: 15 to 17 VAS arm: 81 to 8 NASS pain: 4.3 to 1.5 NASS neurology: 3.4 to 1.6 Hilibrand: 0 to 81 (good/excellent)</td>
<td>incomplete fusion: 17 (18 %) subsidence (3 mm max): 5 (5.8 %)</td>
<td>dna/34</td>
<td>4 overall (4.8 %) 3 for persistent arm pain 1 for implant failure</td>
<td>transient difficulty swallowing: 3 surface hematoma: 1 distorted scar: 1 serious complications: 0</td>
<td>8</td>
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<tr>
<td>Ruetten et al., 2008 lumbar (median, lateral, extra-foraminal)</td>
<td>endoscopic interlaminar or transfornaminal sequestrectomy</td>
<td>22 (13–46)/0</td>
<td>«significantly less» (no detailed data given)</td>
<td>VAS back: 19 to 11 VAS leg: 71 to 9 ODI: 3.1 to 2.1 NASS pain: 4.3 to 2.1 NASS neurology: 3.1 to 2.1</td>
<td>VAS back: 15 to 18 VAS leg: 71 to 9 ODI: 3.1 to 2.1 NASS pain: 4.2 to 2.3 NASS neurology: 2.9 to 1.9</td>
<td>dna</td>
<td>dna/25</td>
<td>9 overall (9.9 %) 6 for recurrent herniation 2 for repeated recurrence 1 fusion for progressive LBP</td>
<td>transient postoperative dysesthesia: 3 serious complications: 0</td>
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<td></td>
<td>microsurgical sequestrectomy (paramedian or lateral)</td>
<td>43 (34–72)/45 (5–235)</td>
<td>«significantly less» (no detailed data given)</td>
<td>VAS back: 15 to 18 VAS leg: 71 to 9 ODI: 3.1 to 2.1 NASS pain: 4.3 to 2.1 NASS neurology: 3.1 to 2.1</td>
<td>VAS back: 15 to 18 VAS leg: 71 to 9 ODI: 3.1 to 2.1 NASS pain: 4.3 to 2.1 NASS neurology: 3.1 to 2.1</td>
<td>dna</td>
<td>dna/49</td>
<td>10 overall (11.5 %) 5 for recurrent herniation 5 fusions for progressive LBP</td>
<td>transient postoperative dysesthesia: 5 postoperative bleeding: 2 delayed wound healing: 2 soft tissue infection: 1 transient urinary retention: 3 serious complications: 0</td>
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<td>Ruetten et al., 2008 lumbar recurrent</td>
<td>endoscopic interlaminar or transfornaminal sequestrectomy</td>
<td>24 (14–43)/0</td>
<td>«significantly less» (no detailed data given)</td>
<td>VAS back: 14 to 15 VAS leg: 79 to 8 ODI: 6.7 to 20 NASS pain: 4.3 to 2.1 NASS neurology: 2.5 to 2.1</td>
<td>VAS back: 15 to 14 VAS leg: 85 to 10 ODI: 8.4 to 21 NASS pain: 4.5 to 2.1 NASS neurology: 2.3 to 2.3</td>
<td>dna</td>
<td>dna/28</td>
<td>5 overall (11.1 %) 3 for recurrent herniation 2 for persistent leg pain</td>
<td>dural tears: 1 transient postoperative dysesthesia: 2 wound complications: 0 serious complications: 6 %</td>
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<td>microsurgical sequestrectomy (paramedian approach)</td>
<td>58 (39–91)/41 (10–205)</td>
<td>«significantly less» (no detailed data given)</td>
<td>VAS back: 15 to 14 VAS leg: 85 to 10 ODI: 8.4 to 21 NASS pain: 4.5 to 2.1 NASS neurology: 2.3 to 2.3</td>
<td>VAS back: 15 to 14 VAS leg: 85 to 10 ODI: 8.4 to 21 NASS pain: 4.5 to 2.1 NASS neurology: 2.3 to 2.3</td>
<td>dna</td>
<td>dna/52</td>
<td>5 overall (11.9 %) 2 for recurrent herniation 1 for persistent leg pain 2 fusions for progressive LBP</td>
<td>dural tears: 3 transient postoperative dysesthesia: 5 delayed wound healing: 2 soft tissue infection: 1 venous complications: 21 %</td>
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<td>Study Outcome Criteria and Results</td>
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<td>Ruetten et al., 2008 cervical</td>
<td>anterior transdiscal endoscopic decompression</td>
<td>32 (18–51)/0</td>
<td>dna</td>
<td>VAS neck: 18 to 15</td>
<td>progression of adjacent disc degeneration: 3</td>
<td>3 at 3 months 84%</td>
<td>4 (7.4%)</td>
<td>transient difficulty swallowing: 2</td>
<td>11 overall (not differentiated between groups)</td>
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<td>VAS arm: 82 to 8</td>
<td>kyphosis increase index segment: 6 (5°)</td>
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<td>2 for recurrent herniation</td>
<td>superficial hematoma: 0</td>
<td>2 for persistent arm pain</td>
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<td>NASS pain: 4.2 to 1.5</td>
<td>index disc space height: 5.3 to 4.1 mm</td>
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<td>2 for persistent arm pain</td>
<td>serious complications: 0</td>
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<td>NASS neurology: 3.1 to 1.8</td>
<td>no spontaneous fusion</td>
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<td>Hilibrand: 0 to 48</td>
<td>progressive degeneration</td>
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<td>Ruetten et al., 2008 cervical</td>
<td>microsurgical ACDF (PEEK cage, no plate)</td>
<td>62 (41–102)/&lt;10</td>
<td>dna</td>
<td>VAS neck: 13 to 14</td>
<td>progression of adjacent disc degeneration: 9</td>
<td>7 at 3 months 63% (sig)</td>
<td>3 (6.1%)</td>
<td>transient difficulty swallowing: 5</td>
<td>11 overall (not differentiated between groups)</td>
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<td>VAS arm: 79 to 10</td>
<td>kyphosis increase index segment: 4 (5°)</td>
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<td>2 for persistent arm pain</td>
<td>superficial hematoma: 2</td>
<td>serious complications: 0</td>
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<td>NASS pain: 4.4</td>
<td>index disc space height: 6.1 to 5.0 mm</td>
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<td>incomplete fusion: 9</td>
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<td>Lee et al., 2010 lumbar recurrent</td>
<td>endoscopic transforaminal sequestrectomy and disc decompression</td>
<td>46 ± 11/ dna</td>
<td>dna</td>
<td>VAS back: 7.0 to 2.9</td>
<td>secondary instability: 0 index disc space height: 34 to 32% sagittal rotational angle: 9 to 9.5° multifidus muscle volume: 73.3mm² to 71.7mm²</td>
<td>0.9 ± 0.5</td>
<td>2 (8%)</td>
<td>persistent leg pain: 1</td>
<td>dna</td>
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<td>VAS leg: 8.4 to 2.9</td>
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<tr>
<td>Lee et al., 2010 lumbar recurrent</td>
<td>microsurgical sequestrectomy (paramedian approach)</td>
<td>74 ± 26/ dna</td>
<td>dna</td>
<td>VAS back: 5.4 to 3.1</td>
<td>secondary instability: 1 index disc space height: 35 to 32% sagittal rotational angle: 8.2° to 9.9° multifidus muscle volume: 73.3mm² to 70.5mm²</td>
<td>3.8 ± 1.4</td>
<td>1 (3.4%)</td>
<td>dural tears: 2</td>
<td>dna</td>
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<td>VAS leg: 8.6 to 3.5</td>
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*Note.* Ref Nr. refers to the specific reference number in the manuscript bibliography. FU = follow up, ACDF = anterior cervical decompression and fusion, P.F.K = poly-ether-ether-ketone, dna = data not available, VAS = visual analog scale, NASS = North American Spine Society, ODI = Oswestry Disability Index. For each trial, data on the endoscopic procedure are displayed in the first line, data on the comparison procedure in the second line.
rate of 87%. The key findings were a reduced operating time (24 vs. 58 minutes on average) and a faster return to work (28 vs. 52 days) with the endoscopic technique. Clinical outcome was not significantly different between the techniques, but there were more serious complications with the traditional technique.

The fourth study [32] compared endoscopic anterior (transdiscal) decompression to microsurgical ACDF using a stand-alone PEEK-cage in cervical disc herniations.

This study was randomized and included 120 patients with a follow-up of 2 years and a follow-up rate of 86%. The key findings were a reduced operating time (32 vs. 36 minutes on average) and a higher percentage of patients having returned to work after 3 months (84 vs. 63%) with the endoscopic technique. Clinical outcome and complication rates were not significantly different between the techniques.

The fifth study [37] compared transfemoral endoscopic lumbar discotomy to lumbar microdiscectomy in recurrent disc herniations. This study had a retrospective, non-randomized design and included 54 patients with an average follow-up of 34 months. The key findings were a reduced operating time (46 vs. 74 minutes on average) and a shorter average stay in hospital (0.9 vs. 3.8 days) with the endoscopic technique. Clinical outcome and complication rates were not significantly different between the techniques.

What are the common findings among these 5 studies?

All 5 studies demonstrated significant improvement in their clinical target criteria between preoperative and the different time points until final follow-up. No study showed significant differences in these target criteria between the endoscopic technique and the respective standard technique. All 5 studies had significantly shorter operating times for the endoscopic technique compared to the respective standard technique. The reoperation rates were comparable between groups with a possible tendency towards slightly higher reoperation rates with the endoscopic technique in 2 studies [29, 37]. The radiological target criteria did not show any clinically relevant differences between the endoscopic and the standard technique groups with the exception of one segmental instability in the standard technique group that led to a fusion surgery in the study by Lee et al. [37].

What are the differences between the endoscopic and the standard techniques with regards to complications and reoperations?

In all 5 studies, there were fewer complications reported with the endoscopic techniques compared to the standard techniques. In 2 of the 5 studies, these differences reached statistical significance [30, 31].

Of these 2 studies, the one on primary lumbar disc herniations showed a higher rate of revision fusion procedures for progressive low back pain (5 vs. one) [30], whereas the study on recurrent lumbar disc herniations showed a difference in serious complications of 21% vs. 6%, both in favor of the endoscopic approach [31]. The study comparing anterior cervical discectomy and fusion (ACDF) to endoscopic anterior transdiscal decompression for cervical disc herniations found less postoperative difficulty with swallowing (5 vs. 2) in the endoscopic group without reaching statistical significance [32].

What appear to be the benefits of the endoscopic technique in these 5 studies?

Obvious benefits are shorter operating times and less blood loss (even if not statistically evaluated) in all 5 studies. Three of the 5 studies claim significantly less pain at the surgical site immediately postoperative and less use of pain medication [29–31], but detailed data are not contained in the respective publications. These observations are paralleled by a shorter hospital stay in one [37] and a faster return to work in the 4 other studies [29–32]. As described above, there were fewer complications with the endoscopic technique as compared to the standard techniques in all of the 5 studies and lower rates of revision fusion surgeries in one study.

What were the advantages of the standard technique in these 5 studies?

The standard techniques appear to have an advantage with regards to the rates of recurrent herniations and repeated recurrent herniations in cervical as well as in lumbar disc surgery, even though statistical significance was not shown in these studies [29, 31, 32].

What do the radiological target parameters tell us?

In the 2 trials on cervical disc herniations, radiologically uncertain fusions were observed in almost a fifth of the ACDF cases at 24 months without translating to reduced clinical success, which is not a surprising finding [29, 32]. A much more interesting observation is that no increased segmental kyphosis was observed after the anterior endoscopic transdiscal approach in the second study when compared to ACDF and that there appeared to be less progression in pre-existing adjacent level disc degeneration with the endoscopic technique [32].

When comparing posterior endoscopic foraminotomy to ACDF, Ruetten et al. [29] found a progression in the radiological degeneration of the index disc in 24% of cases without concomitant progression of segmental kyphosis or creation of new segmental instability. The study by Lee et al. [37] showed a pronounced (and statistically significant) decrease in the index disc space...
height as well as a stronger increase in the sagittal rotational angle when comparing microdiscectomy to a transforaminal endoscopic technique.

Discussion

The limitations of this review should be examined first. The 5 studies selected by means of our search strategy and exclusion process, while all employing the same full-endoscopic technique, are heterogeneous with regards to spinal region, type of approach and herniation, as well as comparison procedure. It must also be taken into account that the surgeons who performed the RCTs and the CSs evaluated in our review are highly experienced and specialized in the standard techniques as well as in the endoscopic techniques that they studied. The data that found entry into these studies certainly do not originate from the first few hundred cases that these investigators performed. The results obtained in these trials can therefore not be directly translated to what other spinal therapists at an earlier stage of their individual learning curves can expect to achieve.

A second, yet very important, limitation is the fact that all 4 RCTs in this review were performed by the same group of investigators and at the same institution. It will remain to be seen whether other endoscopic spine surgeons in different settings and with a different training background will be able to duplicate these results.

In the context of these limitations, however, our review finds benefits to the patient with these modern, full-endoscopic techniques. Most importantly and at least in the 5 studies that could be considered for this review, these benefits do not appear to come at the cost of increased complication rates or lesser efficacy. Shorter operating times and less postoperative surgical site pain translate to a shorter hospital stay and may lead to a faster return to work.

While the claims of less postsurgical pain with the endoscopic technique made by 3 of the 5 trials [29–31] appear credible based on the access trauma of the comparison procedures, it is a severe shortcoming of these 3 studies that no clear data are contained in the published manuscripts. There was a statistically not significant higher rate of reoperations for recurrence in some of the studies, but a claim that these rates would have become significant with larger numbers is difficult to make at around 100 patients per group. They may however become significant with lesser surgeon experience, which should be considered when extrapolating from these studies to the personal case series and the same is most probably true for complication rates. A solid experience with the standard techniques should therefore remain the basis on which these endoscopic techniques can be mastered step by step.

While this is not uncommon in clinical medicine, it is nevertheless regrettable that with so many publications on endoscopic spine surgery, so few controlled studies are available that compare an established standard procedure to a modern full-endoscopic procedure. Beyond the mere paucity of suitable studies, the fact that most of the available controlled studies originate from one single group of very specialized researchers is a limitation on the generalizability of the clinical results obtained. Having said that and considering the poor quality of data that are the foundation for the establishment of microdiscectomy as the de facto gold standard over open discectomy, the results from the trials discussed here are already a big step in the right direction.

With most of the relevant studies in this field having been published within the past 4 years, there are only few previous reviews on this topic. The most notable one is the paper by Nellensteijn et al. [12] submitted in 2009 and published in 2010. This review, however, is very different from ours in a number of respects, some of which have already been mentioned in the introduction. It does not consider cervical disc herniations or other endoscopic approaches other than the lumbar transforaminal approach. The literature search for this review also ends with 2008, so that 3 of the 5 papers that we were able to consider did not find entry into the authors’ evaluation. The other review by the same group and also published in 2010 focuses exclusively on transforaminal endoscopic surgery for spinal stenosis, which certainly is not an indication that is frequently treated by means of transforaminal endoscopic techniques [12].

Conclusion

In summary, there is good quality evidence, but from predominantly only one group, that experienced surgeons can achieve the same clinical results in symptomatic cervical and lumbar disc herniations with full endoscopic procedures as with standard microsurgical procedures. In experienced hands, these results do not appear to come at the cost of a higher complication rate or more severe complications.

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СОВРЕМЕННОЕ СОСТОЯНИЕ ЭНДОСКОПИЧЕСКОЙ ХИРУРГИИ МЕЖПОЗВОНОЧНОГО ДИСКА: ОБЗОР КОНТРОЛИРУЕМЫХ ИССЛЕДОВАНИЙ СРАВНЕНИЯ ЭНДОСКОПИЧЕСКИХ И СТАНДАРТНЫХ ОПЕРАЦИЙ ДЛЯ ЛЕЧЕНИЯ ГРЫЖ МЕЖПОЗВОНОЧНЫХ ДИСКОВ

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