Minimally invasive versus open surgery for cervical and lumbar discectomy: a systematic review and meta-analysis

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Abstract

Introduction: Minimally invasive surgery for discectomy may accelerate recovery and reduce pain, but it also requires technical expertise and is associated with increased risks. We performed a meta-analysis to determine the effects of minimally invasive versus open surgery on functional outcomes, pain, complications and reoperations among patients undergoing cervical or lumbar discectomy.

Methods: We searched MEDLINE, Embase and the Cochrane Library for reports of relevant randomized controlled trials published to Jan. 12, 2014. Two reviewers assessed the eligibility of potential reports and the risk of bias of included trials. We analyzed functional outcomes and pain using standardized mean differences (SMDs) that were weighted and pooled using a random-effects model.

Results: We included 4 trials in the cervical discectomy group (n = 431) and 10 in the lumbar discectomy group (n = 1159). Evidence overall was of low to moderate quality. We found that minimally invasive surgery did not improve long-term function (cervical: SMD 0.11, 95% confidence interval [CI] –0.09 to 0.31; lumbar: SMD 0.04, 95% CI –0.11 to 0.20) or reduce long-term extremity pain (cervical: SMD –0.21, 95% CI –0.52 to 0.10; lumbar: SMD 0.08, 95% CI –0.16 to 0.32) compared with open surgery. The evidence suggested overall higher rates of nerve-root injury (risk ratio [RR] 1.62, 95% CI 0.45 to 5.84), incidental durotomy (RR 1.56, 95% CI 0.80 to 3.05) and reoperation (RR 1.48, 95% CI 0.97 to 2.26) with minimally invasive surgery than with open surgery. Infections were more common with open surgery than with minimally invasive surgery (RR 0.24, 95% CI 0.04 to 1.38), although the difference was not statistically significant.

Interpretation: Current evidence does not support the routine use of minimally invasive surgery for cervical or lumbar discectomy. Well-designed trials are needed given the lack of high-quality evidence.

Symptomatic cervical and lumbar spinal disc diseases affect at least 5% of the population, and their high incidence is associated with substantial morbidity, social burden and economic impact. Conventional open surgical techniques provide good or excellent results in carefully selected patients whose symptoms fail to improve with nonsurgical management. Minimally invasive surgical techniques differ from conventional open surgery, predominantly with respect to access pathways. The intended procedures for minimally invasive surgery should otherwise be nearly or exactly the same as conventional open techniques in order to reach similar effectiveness. The access pathway should protect the soft tissues and the muscles as much as possible, and minimally invasive techniques aim to be less destructive and less traumatic.

Minimally invasive surgery for discectomy may accelerate functional recovery and reduce pain, but it may be associated with increased risks of neurologic injury, incidental durotomy and reoperation. In addition, minimally invasive surgery requires advanced technical expertise and may require specialized equipment and navigation systems and involve increased intraoperative exposure to radiation; therefore, its use should be guided by high-quality evidence.

Although several recent systematic reviews have examined minimally invasive discectomy, they were each limited in scope or methodologic quality, or both. Many included observational studies at high risk of bias, others examined procedures other than discectomy, and few focused on patient-centred outcomes such as function and pain. We performed a

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systematic review and meta-analysis to determine the effect of minimally invasive surgery compared with conventional open surgery for cervical and lumbar discectomy with regard to function, pain, complications and reoperation.

Methods

We followed the protocol outlined in the Cochrane Handbook for Systematic Reviews of Interventions.20 We report our findings in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement.

Literature search

We systematically searched MEDLINE, Embase and the Cochrane Library for articles published up to and including Jan. 12, 2014. Subject headings and subheadings (MeSH terms in MEDLINE and EMTREE terms in Embase) were used in various combinations and supplemented with free text (an example of the search strategy is available in Appendix I, www.cmajopen.ca/content/2/4/E295/suppl/DC1). Manual searches of the reference lists of included trials and of “related articles” featured in PubMed were conducted to identify additional articles. We searched conference proceedings (North American Spine Society, Canadian Spine Society, American Academy of Orthopaedic Surgeons, Canadian Orthopaedic Association) from the last 3 years and ClinicalTrials.gov to identify relevant unpublished trials.

Study selection

We included RCTs comparing minimally invasive surgery and conventional open surgery for primary discectomy. No restrictions were made regarding patient age or sex, spinal level, surgical technique, instruments for outcome measures, timing of assessment, language21 and publication status. Two reviewers (N.E. and M.K.) independently screened all titles and abstracts of potentially eligible reports using an electronic screening form that was piloted for accuracy and usability in a previous systematic review.22 All discrepancies were resolved by consensus. Both reviewers independently reviewed the full text of all reports identified through screening of titles and abstracts to determine final eligibility.

Data extraction and quality assessment

The same 2 reviewers independently extracted study data using a piloted electronic data collection form. Authors of the included studies were contacted if important data were unclear or not reported.

Outcomes were classified by consensus as critical, important but not critical, or of limited importance.23 Function, extremity pain, axial pain, infection, nerve-root injury, incidental durotomy, reoperation and death were considered critical or important outcomes; data on other outcomes of limited importance were not collected. The selected complications were chosen because they are considered to be patient-important outcomes or were commonly reported in the identified primary studies. Outcomes were dichotomized into short-term (< 6 mo) or long-term (≥ 1 yr) categories according to when the latest outcome data were available.

For the assessment of methodologic quality, both reviewers independently evaluated risk of bias in included trials using the Cochrane Collaboration’s risk-of-bias tool.19 They assessed the quality of evidence in included trials using the GRADE approach.19,24 Data from RCTs were considered high-quality evidence, but the quality could be rated down because of risk of bias, imprecision, inconsistency, indirectness or publication bias.

Data synthesis

We used standardized mean differences (SMDs) to summarize results for function and pain. The SMDs were weighted according to the inverse variance method and pooled using a conservative random-effects model.19,25,26 When standard deviations (SDs) were not available, they were calculated from confidence intervals (CIs), standard errors, p values or ranges where possible, or they were estimated from similar studies or comparable validity and reliability studies.27–32 We pooled data on complications and reoperations from only trials that reported these outcomes, and we calculated risk ratios (RRs) using the Mantel–Haenszel method and a random-effects model.19

Minimal important differences (MIDs) were incorporated to aid the interpretation of treatment effects. The MID describes the smallest effect that an informed patient would perceive as beneficial enough to justify a change in management in the absence of troublesome adverse effects and excessive cost.33–37 The anchor-based MID was estimated to be 10 points for the Oswestry Disability Index for measuring functional outcomes,19,28 2.5 points for the visual analogue scale for extremity pain (arm or leg)19 and 3.5 points for the visual analogue scale for axial pain (neck or back).19 Each MID was converted to SD units using the median SD for each comparison. A zone of clinical equivalence based on the converted MIDs was projected onto the forest plots to aid interpretability of the pooled SMDs.40

We quantified heterogeneity using the χ² test for heterogeneity and the F statistic.19 F values were interpreted according to the Cochrane handbook: 0%–40% might not be important, 30%–60% may represent moderate heterogeneity, 50%–90% substantial heterogeneity and 75%–100% considerable heterogeneity.19 We developed a priori hypotheses to explain potentially high heterogeneity in treatment effect across trials between cervical and lumbar discectomy, between tubular and microendoscopic surgical techniques, and between the presence and absence of blinding.41 We did not perform sensitivity analyses for losses to follow-up because only 1 trial reported such losses, which were negligible in each study arm.11 We did perform sensitivity analyses to test the effect of assumptions made for estimating missing SDs by pooling the SMDs from only trials with completely reported data for each of the long-term outcomes.

We calculated interobserver agreement for reviewer’s assessments of study eligibility with the Cohen κ coefficient42,43 and interobserver agreement for risk-of-bias assessments with
the intraclass correlation coefficient; all of the coefficients were calculated with the use of SPSS software (version 21.0; SPSS Inc.). All tests of significance were 2-tailed, and p values of less than 0.05 were considered significant. To assess for publication bias, we visually inspected a funnel plot for the outcome of long-term function.19 The forest plots and the funnel plot were created with the use of Review Manager software (RevMan version 5.2; Nordic Cochrane Centre, Cochrane Collaboration, 2012).

Results

Search results and study characteristics

Of 883 potentially eligible studies identified, 21 were reviewed in full. We included 14 RCTs (n = 1590) in the meta-analysis (Figure 1 and Table 1).13,44–47 The excluded trials are listed in Appendix 2 (Appendix 1, www.cmajopen.ca/content/2/4/E295/suppl/DC1). Interobserver agreement for eligibility was satisfactory (κ value = 0.84, 95% CI 0.71 to 0.98). Four RCTs (n = 431) compared cervical discectomy techniques, and 10 (n = 1159) compared lumbar discectomy techniques; none reported on thoracic discectomies. Only 1 trial reported losses to follow-up in each arm.13 Five RCTs did not report complete data on SDs, p values, CIs or alternative measures of spread.44–46,49,54

Only 1 trial was found to have a low risk of bias,13,48 The remaining trials were found to have a high [n = 105,45–47,49,51–53,57] or uncertain [n = 3 trials44,50,56] risk of bias (Figure 2). Interobserver agreement for the risk-of-bias assessments was satisfactory (intraclass correlation coefficient = 0.70, 95% CI 0.57 to 0.80). Random sequence generation was inadequate or unclear in 9 trials, allocation concealment was inadequate or unclear in 13, and blinding of participants and outcome assessors was not done or was unclear in 10 trials (Figure 2). Ten of the studies did not report performing an intention-to-treat analysis.44–46,49,52,54–56

Both reviewers downgraded the quality of evidence for all comparisons of function from high to moderate because of risk of bias (Table 2). Moderate quality indicates moderate confidence in the effect estimate and that there is a possibility that the true effect is substantially different.58 The quality of evidence for all comparisons of pain was downgraded to low because of risk of bias and inconsistency.59 Low quality indicates that confidence in the effect estimate is limited and that the true effect may be substantially different from the estimate. The quality of evidence for adverse events was ranked down to low based on risk of bias and imprecision.50,61

In the assessment of publication bias, the funnel plot for long-term function was symmetrical overall across the lumbar studies and suggestive of possible publication bias across the cervical studies (Figure 3). However, the small sample for each comparison limits robust interpretation.19

Function

Minimally invasive surgery did not improve short-term function in 1 trial of cervical discectomy45 that reported short-term visual analogue scores from 200 patients (SMD 0.18, 95% CI –0.10 to 0.46). The same was true across 6 trials of lumbar discectomy44–46 involving a total of 719 patients (SMD –0.04, 95% CI –0.18 to 0.11) with low heterogeneity (p = 0.5, F = 0%). The pooled estimates did not exceed the threshold of ± 1.00 SD for the MID.

Minimally invasive surgery did not improve long-term function across 3 trials of cervical discectomy44–46 involving 390 patients (SMD 0.11, 95% CI –0.09 to 0.31) with low heterogeneity (p = 0.8, F = 0%) and across 7 trials of lumbar discectomy44,50,51,53–55,57 involving a total of 982 patients (SMD 0.04, 95% CI –0.11 to 0.20) with low heterogeneity (p = 0.2, F = 26%) (Figure 4). The findings were robust to sensitivity testing (cervical trials: SMD 0.08, 95% CI –0.14 to 0.30; heterogeneity p < 1.0, F = 0%; lumbar trials: SMD 0.10, 95% CI –0.07 to 0.26; heterogeneity p = 0.4, F = 10%). The pooled estimates did not exceed the threshold of ± 1.00 SD for the MID.

Extremity pain

Minimally invasive surgery did not improve short-term arm pain across 3 cervical trials44–47 that reported short-term visual analogue scores from 361 patients (SMD –0.25, 95% CI –1.00 to 0.50). The findings were robust to sensitivity testing (p = 0.4, F = 10%; cervical trials: SMD –0.09, 95% CI –0.46 to 0.28; heterogeneity p = 0.4, F = 10%). The pooled estimates did not exceed the threshold of ± 1.00 SD for the MID.
CI –1.04 to 0.53) with high heterogeneity ($p < 0.01, F = 91\%$) or short-term leg pain across 6 trials of lumbar discectomy involving a total of 865 patients (SMD 0.15, 95\% CI –0.21 to 0.10) with moderate heterogeneity ($p = 0.07, F = 57\%$) or long-term leg pain across 6 trials of lumbar discectomy involving 792 patients (SMD 0.08, 95\% CI –0.16 to 0.32) with moderate heterogeneity ($p = 0.05, F = 56\%$) (Figure 5). These findings were robust to sensitivity testing (cervical: SMD –0.29, 95\% CI –0.64 to 0.06; heterogeneity $p = 0.1, F = 57\%$; lumbar: SMD 0.13, 95\% CI –0.21 to 0.48; heterogeneity $p = 0.02, F = 64\%$). The pooled estimates did not exceed the threshold of $\pm 1.04$ SD for the MID.

No significant improvement in long-term arm pain was found with minimally invasive surgery across 4 trials of cervical discectomy involving 431 patients (SMD –0.21, 95\% CI –0.52 to 0.10) with moderate heterogeneity ($p = 0.07, F = 57\%$) or long-term leg pain across 6 trials of lumbar discectomy involving 361 patients (SMD –0.48, 95\% CI –0.94 to –0.01) with high heterogeneity ($p < 0.9, F = 0\%$; nonblinded: SMD –0.04, 95\% CI –0.30 to 0.21; heterogeneity $p = 0.004, F = 66\%$).

**Axial pain**

We found a significant improvement in short-term neck pain with minimally invasive surgery across 3 trials of cervical discectomy involving 282 patients (SMD 0.13, 95\% CI 0.01 to 0.26; heterogeneity $p = 0.04, F = 44\%$; nonblinded: SMD 0.09, 95\% CI –0.12 to 0.30; heterogeneity $p = 0.02, F = 40\%$) compared with conventional surgery (SMD 0.03, 95\% CI –0.03 to 0.09; heterogeneity $p = 0.2, F = 53\%$) (Figure 5). These findings were robust to sensitivity testing (cervical: SMD –0.01, 95\% CI –0.06 to 0.04; heterogeneity $p = 0.009, F = 38\%$; nonblinded: SMD –0.04, 95\% CI –0.21 to 0.13; heterogeneity $p = 0.03, F = 39\%$). There was substantial heterogeneity in the analyses of short-term extremity pain across the cervical and lumbar trials and in the analysis of long-term extremity pain across the lumbar trials. There was residual heterogeneity when we compared tubular ($p > 0.9, F = 0\%$) and endoscopic ($p = 0.002, F = 71\%$) techniques. Blinded trials were more consistent than nonblinded trials in showing no difference in effect between minimally invasive and open surgery (blinded: SMD 0.05, 95\% CI –0.15 to 0.24; heterogeneity $p < 0.9, F = 0\%$; nonblinded: SMD –0.04, 95\% CI –0.30 to 0.21; heterogeneity $p = 0.004, F = 66\%$).

**Table 1:** Characteristics of randomized controlled trials of minimally invasive surgery (MIS) versus conventional open surgery for cervical and lumbar discectomy included in the meta-analysis

| Trial                          | Patient characteristics | Treatment arm; no. of patients and description of treatment | Duration of follow-up, wk |
|-------------------------------|-------------------------|-------------------------------------------------------------|---------------------------|
|                               | Mean age, yr | Male sex, % | MIS                                                      | Open surgery              | Short term | Long term |
| Soliman et al., 2013$^{44}$   | 44          | 48.0        | 37; microendoscopic discectomy and fusion                  | 33; conventional anterior cervical discectomy and fusion | –           | 121       |
| Ruetten et al., 2008$^{45}$   | 34          | 43.0        | 100; full-endoscopic cervical posterior foraminotomy      | 100; conventional anterior cervical discectomy and fusion | 26          | 104       |
| Ruetten et al., 2009$^{46}$   | 36          | NR          | 60; full-endoscopic anterior cervical decompression        | 60; conventional anterior cervical discectomy and fusion | 26          | 104       |
| Kim et al., 2009$^{57}$       | 63          | 54.3        | 22; tubular posterior discectomy or foraminotomy          | 19; open posterior discectomy or foraminotomy            | 26          | 104       |
| Arts et al., 2009$^{13}$ and 2011$^{48}$ | 53          | 41.5        | 167; tubular discectomy                                   | 161; conventional microdiscectomy                        | 26          | 104       |
| Brock et al., 2008$^{49}$     | 61          | 51.0        | 66; tubular discectomy                                    | 59; conventional microdiscectomy                         | 1           | –         |
| Franke et al., 2009$^{50}$    | 60          | 44.0        | 52; microscope-assisted percutaneous nucleotomy           | 48; conventional microdiscectomy                         | 26          | 52        |
| Garg et al., 2011$^{51}$      | 71          | 37.5        | 55; microendoscopic discectomy                             | 57; conventional open discectomy                         | 26          | 52        |
| Huang et al., 2005$^{52}$     | 68          | 39.5        | 10; microendoscopic discectomy                             | 12; conventional open discectomy                         | –           | 82        |
| Righesso et al., 2007$^{53}$  | 47          | 43.9        | 21; microendoscopic discectomy                             | 19; conventional open discectomy                         | 26          | 104       |
| Ruetten et al., 2008$^{54}$   | 42          | 43.0        | 100; endoscopic interlaminar and transforaminal discectomy | 100; conventional microdiscectomy                        | 26          | 104       |
| Ryang et al., 2008$^{55}$     | 53          | 38.0        | 30; minimal access trocar microdiscectomy                  | 30; conventional microdiscectomy                         | –           | 69        |
| Shin et al., 2008$^{56}$      | 40          | 42.0        | 15; microendoscopic discectomy                             | 15; conventional microdiscectomy                         | 1           | –         |
| Teli et al., 2010$^{57}$      | 66          | 39.5        | 70; microendoscopic discectomy                             | 72; conventional microdiscectomy                         | 26          | 104       |

Note: NR = not reported.
No significant improvement in long-term neck pain was found across 4 trials of cervical discectomy involving 431 patients (SMD -0.01, 95% CI -0.28 to 0.26) with moderate heterogeneity ($p = 0.3, F = 44\%)$ or in long-term back pain across 3 trials of lumbar discectomy involving 825 patients (SMD -0.51, 95% CI -1.59 to 0.57) with high heterogeneity ($p < 0.001, F = 98\%)$ (Figure 6). The pooled estimates did not exceed the threshold of $\pm 1.06$ SD for the MID.

There was substantial heterogeneity in the analysis of short-term axial pain across the cervical trials and in the analyses of long-term axial pain across the cervical and lumbar trials. There was significant residual heterogeneity when we compared tubular ($p = 0.7, F = 0\%)$ and endoscopic ($p < 0.001, F = 95\%)$ techniques. Blinded trials were more consistent than nonblinded trials in showing no difference in effect between minimally invasive and open surgery (blinded: SMD 0.09, 95% CI -0.11 to 0.29; heterogeneity $p = 0.54, F = 0\%$; nonblinded: SMD -0.33, 95% CI -1.04 to 0.39; heterogeneity $p < 0.001, F = 95\%)$.

**Adverse events**

Reports of complications varied across the 14 trials (Table 3). Overall, the evidence suggested higher rates of nerve-root injury (RR 1.62, 95% CI 0.45 to 5.84), incidental durotomy (RR 1.56, 95% CI 0.80 to 3.05) and reoperation (RR 1.48, 95% CI 0.97 to 2.26) with minimally invasive than with open surgery, but the differences were not statistically significant. Infections were more common with open surgery (RR 0.24, 95% CI 0.04 to 1.38), but again the difference was not statistically significant. Arts and colleagues reported 1 death in the group undergoing minimally invasive surgery, but they did not report whether it was related to the patient’s management.

**Interpretation**

We found moderate-quality evidence that failed to show an advantage attributable to minimally invasive surgery for discectomy in terms of short- and long-term function and low-quality evidence that failed to show an advantage in terms of short- and long-term pain. Low-quality evidence suggested higher rates of nerve-root injury, incidental durotomy and reoperation with minimally invasive than with conventional open surgery and higher rates of infection with open surgery, although the differences were not statistically significant.

These findings are similar to those of previous systematic reviews that examined minimally invasive techniques for spinal surgery. However, many of those systematic reviews included observational studies at high risk of bias, others examined procedures other than discectomy, and few focused on patient-important outcomes such as function and pain. A recent meta-analysis reported low-quality evidence to suggest that, on average, minimally invasive techniques for lumbar discectomy took 11 minutes longer, conserved 52 mL of blood and reduced the length of stay by 1.5 days; however, these findings were limited by a high risk of bias, low numbers of studies and small samples.

**Limitations**

We did not report on operative variables such as blood loss, radiation exposure, operating time and muscle injury. Operative variables are not regarded as patient-important outcomes,
they may often be confounded by learning curves or surgeon expertise, and they can be challenging to measure accurately.\textsuperscript{26,62,63} We also did not address length of stay, return to work and cost-effectiveness, but others have shown that high-quality economic data are lacking.\textsuperscript{9,64} Of the 14 included trials, follow-up of 1 year or longer was reported in 12 trials, whereas follow-up of 2 years or more was reported in only 8 trials. We considered long-term follow-up to be 1 year or longer to increase the volume of data available for pooling and thus increase the power and precision of our meta-analysis; however, longer follow-up in all trials would have been preferable.

| Table 2: Summary of findings for minimally invasive surgery (MIS) compared with conventional open surgery for cervical and lumbar discectomy |
| --- |
| Patient or population: patients with degenerative disc disease |
| Intervention: minimally invasive discectomy |
| Comparison: conventional open surgery |
| Outcomes: functional outcomes, pain, complications, reoperation |

| Outcome (instrument) | Anticipated absolute effect, risk with MIS (95% CI) | No. of participants (studies) | GRADE quality of evidence |
| --- | --- | --- | --- |
| **Short-term function** (ODI, JOA, NASS or RDQ) Follow-up: < 6 mo | Cervical: Mean short-term function was 0.18 SDs higher (0.10 lower to 0.46 higher)† Lumbar: Mean short-term function was 0.04 SDs lower (0.18 lower to 0.09 higher)† | Cervical: 200 (1) Lumbar: 839 (7) | Moderate* |
| **Long-term function** (ODI, JOA, NASS or RDQ) Follow-up: < 2 yr | Cervical: Mean long-term function was 0.11 SDs higher (0.09 lower to 0.31 higher)† Lumbar: Mean long-term function was 0.04 SDs higher (0.11 lower to 0.20 higher)† | Cervical: 390 (3) Lumbar: 982 (7) | Moderate* |
| **Short-term extremity pain** (VAS) Follow-up: < 6 mo | Cervical: Mean short-term arm pain was 0.25 SDs lower (1.04 lower to 0.53 higher)† Lumbar: Mean short-term leg pain was 0.15 SDs higher (0.02 lower to 0.31 higher)† | Cervical: 361 (3) Lumbar: 865 (6) | Low*‡ |
| **Long-term extremity pain** (VAS) Follow-up: < 2 yr | Cervical: Mean short-term arm pain was 0.21 SDs lower (0.52 lower to 0.10 higher)† Lumbar: Mean short-term leg pain was 0.08 SDs higher (0.16 lower to 0.32 higher)† | Cervical: 431 (4) Lumbar: 792 (6) | Low*‡ |
| **Short-term axial pain** (VAS) Follow-up: < 6 mo | Cervical: Mean short-term neck pain was 0.48 SDs lower (0.94 to 0.01 lower)† Lumbar: Mean short-term back pain was 0.62 SDs lower (1.28 lower to 0.04 higher)† | Cervical: 361 (3) Lumbar: 825 (5) | Low*‡ |
| **Long-term axial pain** (VAS) Follow-up: < 2 yr | Cervical: Mean short-term neck pain was 0.01 SDs lower (0.28 to 0.26 lower)† Lumbar: Mean short-term back pain was 0.51 SDs lower (1.59 lower to 0.57 higher)† | Cervical: 431 (4) Lumbar: 670 (3) | Low*‡ |

**Adverse events**

- Complications, reoperation Follow-up: < 2 yr Overall higher rates of nerve-root injury (RR 1.62, 95% CI 0.45 to 5.84), incidental durotomy (RR 1.56, 95% CI 0.80 to 3.05) and reoperation (RR 1.48, 95% CI 0.97 to 2.26), but differences were not statistically significant. Infections were more common in open-surgery group (RR 0.24, 95% CI 0.04 to 1.38), but difference was not statistically significant. Cervical and lumbar: Up to 1262 (8) Low*§

Note: CI = confidence interval, GRADE = Grading of Recommendations Assessment, Development, and Evaluation, JOA = Japanese Orthopaedic Association instrument, MIS = minimally invasive surgery, NASS = North American Spine Society instrument, ODI = Oswestry Disability Index, RDQ = Roland Disability Quotient, RR = risk ratio, SD = standard deviation, VAS = visual analogue scale.

*Downgraded because of risk of bias.
†Effect failed to exceed minimal important difference (smallest effect that an informed patient would perceive as beneficial enough to justify a change in management in the absence of troublesome adverse effects and excessive cost).
‡Downgraded because of inconsistency.
§Downgraded because of imprecision.

GRADE Working Group grades of evidence:

- High quality: Further research is very unlikely to change our confidence in the estimate of effect.
- Moderate quality: Further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.
- Low quality: Further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.
- Very low quality: We are very uncertain about the estimate.
The SMD is vulnerable to between-study heterogeneity and can be susceptible to widely varying SDs. Heterogeneity was low for short- and long-term function, which confirmed that combining instruments and tubular or endoscopic techniques was reasonable. Although tubular and endoscopic techniques may seem technically distinct from each other, analyzing them separately did not completely explain the residual unexplained heterogeneity for pain. Further post hoc subgroup hypotheses were not explored given their high susceptibility to spurious findings.

The MIDs may have been limited by context and not completely generalizable across populations or techniques, and their specific applicability to patients undergoing cervical procedures or minimally invasive surgical procedures remains unclear.

Implications for practice
Careful patient selection and adequate nerve-root decompression may be the most important principles to optimize patient outcomes. Many spinal surgery procedures are known to have difficult learning curves, and surgeons embarking on minimally invasive surgical techniques should obtain specialized training to minimize complications. Rates of inadequate decompression requiring reoperation and of complications such as nerve-root injury and incidental durotomy should be lower or no worse with minimally invasive surgery than with open surgery to justify changes in individual surgeon’s practices. Conventional open techniques for spinal surgery are themselves technically demanding, and minimally invasive techniques are likely even more challenging.

A possible explanation for the lack of an observed benefit attributable to minimally invasive discectomy may be that conventional open microdiscectomy is already relatively minimally invasive and that tubular or endoscopic approaches simply lead

![Figure 3: Funnel plot of long-term function in trials of minimally invasive surgery versus conventional open surgery for cervical (green circles) and lumbar (blue diamonds) discectomy. SMD = standardized mean difference.](image-url)

| Study               | MIS Mean ± SD | MIS n | Open surgery Mean ± SD | Open surgery n | Standardized mean difference (95% CI) | Favours open surgery | Favours MIS       |
|---------------------|--------------|-------|------------------------|---------------|--------------------------------------|---------------------|------------------|
| **Cervical**        |              |       |                        |               |                                      |                     |                  |
| Soliman et al.      | 14.9 ± 3.6   | 37    | 14.0 ± 3.6             | 33            | 0.25 (-0.22 to 0.72)                 |                     |                  |
| Ruetten et al.      | 4.6 ± 1.2    | 100   | 4.5 ± 1.2              | 100           | 0.08 (-0.19 to 0.36)                 |                     |                  |
| Ruetten et al.      | 4.5 ± 1.2    | 60    | 4.4 ± 1.2              | 60            | 0.08 (-0.28 to 0.44)                 |                     |                  |
| Subtotal            | 197          |       | 193                    |               | 0.11 (-0.09 to 0.31)                 |                     |                  |
| Heterogeneity: P = 0%|              |       |                        |               |                                      |                     |                  |
| **Lumbar**          |              |       |                        |               |                                      |                     |                  |
| Arts et al.         | 19.5 ± 6.5   | 167   | 20.3 ± 6.5             | 161           | -0.12 (-0.34 to 0.09)                |                     |                  |
| Franke et al.       | 39.7 ± 15.8  | 52    | 36.4 ± 15.8            | 48            | 0.21 (-0.19 to 0.60)                 |                     |                  |
| Garg et al.         | 48.3 ± 3.0   | 55    | 47.9 ± 3.0             | 57            | 0.15 (-0.23 to 0.52)                 |                     |                  |
| Righesso et al.     | 40.0 ± 4.5   | 21    | 40.0 ± 7.5             | 19            | -0.00 (-0.62 to 0.62)                |                     |                  |
| Ruetten et al.      | 30.0 ± 15.5  | 100   | 32.0 ± 15.5            | 100           | -0.13 (-0.41 to 0.15)                |                     |                  |
| Ryang et al.        | 38.0 ± 14.0  | 30    | 38.0 ± 18.8            | 30            | 0.00 (-0.51 to 0.51)                 |                     |                  |
| Teli et al.         | 36.0 ± 6.0   | 70    | 34.0 ± 5.0             | 72            | 0.36 (0.03 to 0.69)                  |                     |                  |
| Subtotal            | 495          |       | 487                    |               | 0.04 (-0.11 to 0.20)                 |                     |                  |
| Heterogeneity: P = 26%|              |       |                        |               |                                      |                     |                  |
| Overall             | 692          |       | 680                    |               | 0.05 (-0.06 to 0.16)                 |                     |                  |
| Heterogeneity: P = 1%|              |       |                        |               |                                      |                     |                  |
| Test for subgroup differences: P = 0%|              |       |                        |               |                                      |                     |                  |

![Figure 4: Pooled long-term (≥ 1 yr) function following minimally invasive surgery (MIS) and conventional open surgery for cervical and lumbar discectomy. Red lines show a zone of clinical equivalence based on a minimal important difference of 10 points on the Oswestry Disability Index. Standardized mean differences greater than zero favour MIS. CI = confidence interval.](image-url)
Figure 6: Pooled long-term (≥ 1 yr) axial pain following minimally invasive surgery (MIS) and open surgery for cervical and lumbar discectomy. The cervical studies reported on neck pain and the lumbar studies reported on back pain. Red lines show a zone of clinical equivalence based on a minimal important difference of 3.5 points on the visual analogue scale. Standardized mean differences less than zero favour MIS. CI = confidence interval.

| Study                 | MIS Mean ± SD | Open surgery Mean ± SD | Standardized mean difference (95% CI) |
|-----------------------|--------------|------------------------|---------------------------------------|
| **Cervical**          |              |                        |                                       |
| Soliman et al.44      | 6.6 ± 2.4    | 6.6 ± 2.4              | 0.08 (–0.39 to 0.55)                  |
| Ruetten et al.46      | 7.0 ± 4.2    | 8.0 ± 4.2              | –0.24 (–0.52 to 0.04)                 |
| Ruetten et al.46      | 8.0 ± 3.3    | 10.0 ± 3.3             | –0.60 (–0.97 to –0.24)                |
| Kim et al.47          | 1.7 ± 0.8    | 1.6 ± 0.8              | 0.13 (–0.48 to 0.75)                  |
| Subtotal              | 219          | 212                    | –0.21 (–0.52 to 0.10)                 |
| Heterogeneity: F = 57%|              |                        |                                       |
| **Lumbar**            |              |                        |                                       |
| Arts et al.13,48      | 15.3 ± 30.8  | 14.0 ± 32.6            | 0.04 (–0.18 to 0.26)                  |
| Huang et al.52        | 1.5 ± 0.2    | 1.4 ± 0.1              | 0.63 (–0.24 to 1.49)                  |
| Righesso et al.53     | 1.0 ± 0.8    | 0.0 ± 1.5              | 0.84 (0.19 to 1.49)                   |
| Ruetten et al.54      | 8.0 ± 4.2    | 9.0 ± 4.2              | –0.24 (–0.52 to 0.04)                 |
| Ryang et al.55        | 2.1 ± 2.4    | 2.1 ± 2.4              | 0.00 (–0.51 to 0.51)                  |
| Teli et al.57         | 2.0 ± 1.0    | 2.0 ± 1.0              | 0.00 (–0.33 to 0.33)                  |
| Subtotal              | 398          | 394                    | 0.08 (–0.16 to 0.32)                  |
| Heterogeneity: F = 56%|              |                        |                                       |
| Overall               | 617          | 606                    | –0.03 (–0.23 to 0.16)                 |
| Heterogeneity: F = 61%|              |                        |                                       |
| Test for subgroup differences: F = 50.0%| | | |
to less visualization and a higher risk of complications. In experienced hands and in the absence of excessive subcutaneous adipose tissue, conventional open discectomy can be accomplished through small incisions comparable in size to those required for tubular retractors. The purported advantages of minimally invasive surgical techniques, including reduced soft-tissue and muscle damage, reduced perioperative blood loss, reduced infection rate, shorter hospital stay and accelerated recovery, could be more substantial for larger operations such as multilevel and instrumented procedures.\textsuperscript{10,70,71}

**Implications for research**

Well-designed RCTs are needed to provide high-quality evidence. Recurrent limitations related to biased randomization and allocation concealment, lack of blinding, and reporting of losses must be overcome. Uncommon adverse events and long-term clinical outcomes are often challenging to study in randomized trials and may be more appropriately studied in large observational studies.\textsuperscript{72} Economic evaluations are required to evaluate all costs and benefits important to patients and payers at clinically important follow-up periods.\textsuperscript{73,74}

Trials of spinal surgery have sparsely reported information about skill or experience and are frequently at risk of expertise bias.\textsuperscript{67} When clinical trials include surgeons whose experience with a conventional technique exceeds their experience with an experimental technique, outcomes may be biased in favour of the conventional technique.\textsuperscript{75} Future trials could consider the establishment of minimum thresholds of competency before surgeons are allowed to participate, or they could consider innovative expertise-based designs.\textsuperscript{76} Reporting of expertise is also critical to establish the generalizability outside of clinical trials.

**Conclusion**

The current evidence suggests a risk–benefit ratio that does not support the routine use of minimally invasive surgery for cervical and lumbar discectomy. Appropriate patient selection and technically adequate nerve-root decompression may be the most important determinants of long-term outcomes, and surgeons embarking on minimally invasive surgical techniques should consider obtaining specialized training. Given the lack of high-quality evidence, well-designed randomized trials are needed, as are large observational studies and economic evaluations. Future studies should also further examine and clearly report the influence of surgeon expertise on patient-important outcomes.

**Table 3:** Rates of complications and reoperation across the randomized controlled trials of minimally invasive surgery (MIS) versus conventional open surgery for cervical and lumbar discectomy included in the meta-analysis

| Trial | Infection | Nerve-root injury | Incidental durotomy | Reoperation | Death |
|-------|-----------|-------------------|---------------------|------------|-------|
|       | MIS       | Open              | MIS                 | Open       | MIS   |
| **Cervical** |           |                   |                     |            |       |
| Soliman et al.\textsuperscript{44} | NR | NR | NR | NR | NR |
| Ruetten et al.\textsuperscript{45} | 0 | 0 | 0 | 0 | 3 | 3 | NR | NR |
| Ruetten et al.\textsuperscript{46} | NR | NR | NR | NR | 4 | 3 | NR | NR |
| Kim et al.\textsuperscript{47} | NR | NR | NR | NR | NR |
| **Subtotal** | 0 | 0 | 0 | 0 | 7 | 6 | 0 | 0 |
| **Lumbar** |           |                   |                     |            |       |
| Arts et al.\textsuperscript{13,48} | 0 | 0 | 3 | 3 | 14 | 7 | 23 | 14 | 1 | 0 |
| Brock et al.\textsuperscript{49} | NR | NR | NR | NR | NR | NR | 2 | 2 | NR | NR |
| Franke et al.\textsuperscript{50} | 0 | 0 | 0 | 0 | 5 | 5 | 1 | 0 | NR | NR |
| Garg et al.\textsuperscript{51} | 0 | 0 | 0 | 0 | 5 | 5 | 1 | 0 | NR | NR |
| Huang et al.\textsuperscript{52} | 0 | 1 | 1 | 0 | NR | NR | NR | NR |
| Righesso et al.\textsuperscript{53} | NR | NR | NR | NR | NR |
| Ruetten et al.\textsuperscript{54} | 0 | 1 | 0 | 0 | 6 | 5 | NR |
| Ryang et al.\textsuperscript{55} | NR | NR | NR | NR | NR | NR | NR |
| Shin et al.\textsuperscript{56} | NR | NR | NR | NR | NR | NR |
| Teli et al.\textsuperscript{57} | 0 | 4 | 2 | 0 | 8 | 3 | 0 | 0 |
| **Subtotal** | 0 | 6 | 6 | 3 | 25 | 16 | 45 | 28 | 1 | 0 |
| **All** | 0 | 6 | 6 | 3 | 25 | 16 | 52 | 34 | 1 | 0 |

Note: NR = not reported.
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