Minimally Invasive versus Open Spine Surgery: What Does the Best Evidence Tell Us?

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Background: Spine surgery has been transformed significantly by the growth of minimally invasive surgery (MIS) procedures. Easily marketable to patients as less invasive with smaller incisions, MIS is often perceived as superior to traditional open spine surgery. The highest quality evidence comparing MIS with open spine surgery was examined. Methods: A systematic review of randomized controlled trials (RCTs) involving MIS versus open spine surgery was performed using the Entrez gateway of the PubMed database for articles published in English up to December 28, 2015. RCTs and systematic reviews of RCTs of MIS versus open spine surgery were evaluated for three particular entities: Cervical disc herniation, lumbar disc herniation, and posterior lumbar fusion. Results: A total of 17 RCTs were identified, along with six systematic reviews. For cervical disc herniation, MIS provided no difference in overall function, arm pain relief, or long-term neck pain. In lumbar disc herniation, MIS was inferior in providing leg/low back pain relief, rehospitalization rates, quality of life improvement, and exposed the surgeon to >10 times more radiation in return for shorter hospital stay and less surgical site infection. In posterior lumbar fusion, MIS transforminal lumbar interbody fusion (TLIF) had significantly reduced 2-year societal cost, fewer medical complications, reduced time to return to work, and improved short-term Oswestry Disability Index scores at the cost of higher revision rates, higher readmission rates, and more than twice the amount of intraoperative fluoroscopy. Conclusion: The highest levels of evidence do not support MIS over open surgery for cervical or lumbar disc herniation. However, MIS TLIF demonstrates advantages along with higher revision/readmission rates. Regardless of patient indication, MIS exposes the surgeon to significantly more radiation; it is unclear how this impacts patients. These results should optimize informed decision-making regarding MIS versus open spine surgery, particularly in the current advertising climate greatly favoring MIS.

Keywords: Lumbar spine fusion, microdiscectomy, minimally invasive spine surgery, open spine surgery, randomized controlled trials

INTRODUCTION

Research studies provide an objective method of evaluating the efficacy of medical and surgical therapies. The degree to which a study influences management is related to the level of evidence that it provides. There are generally five classes of evidence within which research studies fall, which are listed in Table 1. Of these classes, Class I evidence – derived from a prospective randomized controlled trial (RCT) – is the most powerful in assessing the virtue of a particular treatment modality. This review examines the existing highest quality evidence examining minimally invasive surgery (MIS) versus conventional open surgery for three procedures: Cervical disc herniation, lumbar disc herniation, and posterior lumbar fusion. Literature searches were made systematically using the Entrez gateway of the PubMed database for articles published in English up to and through December 28, 2015.

Minimally invasive surgery versus conventional open surgery: Cervical disc herniation

Five studies of Class I evidence were found examining MIS versus conventional open surgery in treating cervical disc herniation. These comprised four RCTs – two conducted in Germany, one in Korea, and one in Egypt and one systematic review examining studies up to January 12, 2014.[1-5] The RCTs comprised a total of 219 MIS patients and 212 open surgery patients, with long-term follow-up ranging from 104 to 121 weeks.

Of note, the open surgery group was comprised discectomy without fusion in only one of the four RCTs, comprising 19 of...
there 212 open surgery patients (9%).[1,4] The remaining 193 open surgery patients received fusion as well as discectomy through anterior cervical discectomy and fusion.[2,3,5] In contrast, only 37 of the 219 MIS patients (17%) received fusion, whereas 100 of the remaining 182 MIS patients received posterior foraminotomy.[1,2,3] Of the remaining 82 MIS patients, 60 underwent anterior cervical discectomy, whereas 22 received either foraminotomy or discectomy (specific procedure per patient not reported).[3,4]

With regard to operative approach, only 97 of the 219 MIS patients (44%) in RCTs underwent an anterior approach, whereas 193 of the 212 conventional open patients (91%) in RCTs underwent an anterior approach.[1]

The collective results of these RCTs [Table 2] indicate that compared with conventional open surgery for cervical disc herniation, MIS does not improve function (short- or long-term), arm pain (short- or long-term), or long-term neck pain. MIS did improve short-term neck pain, but this finding was not significant when included in the pooled estimate analysis including lumbar cases.[1]

**Minimally invasive surgery versus conventional open surgery: Lumbar disc herniation**

Twelve studies of Class I evidence were found examining MIS versus conventional open surgery in treating lumbar disc herniation. These were comprised ten RCTs and two systematic reviews.[1,6-16] The ten RCTs comprised a total of 586 MIS patients and 573 conventional open patients. No patients in either group received fusion. All 573 open patients received discectomy; the remaining 22 MIS patients (4%) received percutaneous nucleotomy. Eight of the ten RCTs had follow-up longer than 1 week; in these studies, follow-up ranged from 52 to 104 weeks.

The collective results of these studies [Table 2] indicated that MIS was inferior to conventional open surgery for lumbar disc herniation with regard to leg pain relief, low back pain relief, quality-of-life, and rehospitalization rate (due to increased disc reherniation).[6] However, MIS was associated with lower risk of infection and shorter hospital stay.[6] There was no difference in short-term function, long-term function, or 6-month postoperative Oswestry Disability Index (ODI) scores.[1,6]

A recent nonrandomized study examining operating field sterility between MIS and open lumbar microdiscectomy found no difference in colony counts between MIS and open cases; the authors, therefore, conclude that any decreased rate of infection reported for MIS may be related to intraoperative factors such as patient selection and postoperative care.[1,7]

The issue of radiation exposure to the surgeon was addressed in one Class II in vivo prospective study comparing radiation exposure during ten MIS versus ten open lumbar microdiscectomy cases.[17] MIS resulted in more than 10 times the radiation to the thyroid/eye of the surgeon, 14 times more radiation to the chest of the surgeon, and 22 times more radiation to the surgeon’s hand compared with open surgery [Table 2].[18]

**Minimally invasive surgery versus conventional open surgery: Disc herniation (cervical or lumbar)**

One systematic review performed a pooled analysis of cervical and lumbar disc herniations from 14 RCTs. Compared with conventional open surgery, MIS trended toward decreased infection, but increased nerve root injury, durotomy, and reoperation rates; however, none proved statistically significant [Table 2].[1]

**Minimally invasive surgery versus conventional open surgery: Posterior lumbar fusion**

Three RCTs were found examining MIS versus open transforaminal lumbar interbody fusion (TLIF).[19-21] In the first study (52 patients; 25 MIS versus 27 open), MIS compared to open surgery revealed no difference in operative time, clinical results, or radiographic results; mean follow-up was 27.5 months (range = 12–38 months). However, MIS patients had significantly less blood loss, significantly less back pain on postoperative day 2 but had significantly longer intraoperative radiation time.[19] An important caveat of this study is that all patients had previously undergone open lumbar spine surgery before randomization. The second study involved 79 patients (41 MIS, 38 open) with single-level degenerative lumbar spine disease who had no previous surgical treatment of segmental defects; mean follow-up was

| Table 1: Levels of evidence classifying the impact of research studies |
|---------------------------------|---------------------------------|---------------------|
| **Level of Evidence**          | **Design of Research Study**    | **Examples**        |
| Class I                         | Randomized, controlled trial    | Prospective study involving predetermined eligibility criteria and outcome measures in which receipt of the treatment under evaluation is randomized |
| Class II                        | Non-randomized controlled trials| Similar to Class I but without randomization |
| Class III                       | Observational studies with controls| - Retrospective interrupted time studies with controls |
| Class IV                        | Observational studies without controls| - Case-control studies with controls |
| Class V                         | Expert opinion                  | - Cohort studies with controls |
|                                 |                                 | Similar to Class III but without controls; also includes: |
|                                 |                                 | - Case series |
|                                 |                                 | - Case reports |

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Table 2: Summary of the highest levels of evidence regarding minimally invasive versus open spine surgery for cervical disc herniation, lumbar disc herniation, and posterior lumbar fusion

| Patient Population               | Highest Level of Evidence          | Recommendations                                                                 |
|----------------------------------|------------------------------------|---------------------------------------------------------------------------------|
| **Cervical Disc Herniation**     | Ruetten et al. (2008)[2]           | Compared with conventional open surgery, MIS                                    |
|                                  | Kim et al. (2009)[3]               | 1. Does not improve short-term function                                         |
|                                  | Ruetten et al. (2009)[4]           | 2. Does not reduce long-term function                                          |
|                                  | Soliman et al. (2013)[5]           | 3. Does not improve short-term arm pain                                         |
|                                  |                                    | 4. Does not improve long-term arm pain                                         |
|                                  |                                    | 5. Improves short-term neck pain                                               |
|                                  |                                    | 6. Does not improve long-term neck pain                                         |
| **Lumbar Disc Herniation**       | Huang et al. (2005)[7]             | Compared with conventional open surgery, MIS                                    |
|                                  | Righesso et al. (2007)[9]          | 1. Does not improve short-term function                                         |
|                                  | Ruetten et al. (2008)[9]           | 2. Does not reduce long-term function                                          |
|                                  | Ryang et al. (2008)[10]            | 3. Is inferior in providing leg pain relief                                     |
|                                  | Shin et al. (2008)[11]             | 4. Is inferior in providing low back pain relief                                |
|                                  | Brock et al. (2008)[12]            | 5. Is more likely to require rehospitalization                                  |
|                                  | Arts et al. (2009)[13]             | 6. Results in inferior QOL                                                     |
|                                  | Arts et al. (2011)[14]             | 7. Has lower risk of surgical site and infections                               |
|                                  | Teli et al. (2010)[15]             | 8. May be associated with shorter hospital stay                                 |
|                                  | Garg et al. (2011)[16]             | 9. Is no different in Oswestry Disability Index scores performed at least 6 months postoperatively |
|                                  | Rasouli et al. (2014)[9]           | 10. Exposes the surgeon to greater than 10 times more radiation to the thyroid/eye |
|                                  | Mariscalco et al. (2011)[18]       | 11. Exposes the surgeon to greater than 14 times more radiation to the chest    |
|                                  |                                    | 12. Exposes the surgeon to greater than 22 times more radiation to the hand     |
| **Disc Herniation (Cervical or Lumbar)** | 4 cervical trials + 10 lumbar trials[2-5, 7-16] | Compared with conventional open surgery, MIS                                    |
|                                  |                                    | 1. Trends toward higher rates of nerve root injury (not significant)             |
|                                  |                                    | 2. Trends toward higher rates of incidental durotomy (not significant)           |
|                                  |                                    | 3. Trends toward higher rates of reoperation (not significant)                  |
|                                  |                                    | 4. Trends toward fewer infections (not significant)                             |
| **Posterior Lumbar Fusion (TLIF)** | Wang et al. (2011)[19]             | Compared with open TLIF, MIS TLIF                                              |
|                                  | Wang et al. (2011)[20]             | 1. Has significantly less blood loss                                           |
|                                  | Rodriguez-Vela et al. (2013)[21]   | 2. Has less back pain on postoperative day number two                           |
|                                  | Seng et al. (2013)[22]             | 3. Has significantly longer intraoperative radiation time                       |
|                                  | Parker et al. (2014)[23]           | 4. Is not different in overall operative time                                  |
|                                  | Parker et al. (2012)[24]           | 5. Is not different in long-term clinical outcome, despite short-term ODI improvement |
|                                  | Adogwa et al. (2011)[25]           | 6. Is not different in radiographic outcome                                     |
|                                  | Parker et al. (2011)[26]           | 7. Has reduced hospitalization                                                  |
|                                  | Tian et al. (2013)[27]             | 8. Has reduced time to return to work                                           |
|                                  | Phan et al. (2015)[28]             | 9. Has reduced indirect cost                                                    |
|                                  |                                    | 10. Has reduced two-year societal cost                                          |
|                                  |                                    | 11. Has increased narcotic independence                                         |

Contd...
32.7 months (range = 24–37 months).[20] Compared with open surgery, MIS was not significantly different with regard to operative time, blood loss, or postoperative hospital time. However, MIS had significantly less postoperative drainage and shorter postoperative recovery time (40 days versus 76 days) at the cost of more than twice the intraoperative fluoroscopy time. Visual analog scale (VAS) scores at 3, 6, 12, and 24 months postoperatively were not significantly different between the two groups, whereas the ODI was initially better in MIS but became insignificantly different at 12 and 24 months postoperatively.[20] The third study involved 41 patients (21 MIS, 20 open) with minimum 3-year follow-up (range = 36–54 months) who underwent single-level TLIF and found that despite improved functional status of the MIS TLIF group in the short-term, there were no clinically relevant differences from the open TLIF group when follow-up was performed at least 3 years postoperatively.[21]

Several prospective nonrandomized trials found MIS TLIF to be superior with regard to narcotic independence, 2-year societal cost, and accelerated return to work.[22–26] A meta-analysis comprising one RCT, five prospective trials, and five retrospective trials found MIS to have similar operative time, complication rate, and reoperation rate, with MIS TLIF having less blood loss and shorter hospital stay at the cost of significantly increased X-ray exposure compared with open TLIF.[27] A second meta-analysis of 21 studies found MIS TLIF to have lower blood loss and infection rates with superior postoperative ODI and VAS back pain scores at the cost of higher radiation exposure for the surgical team.[28]

A recent systematic review including TLIF or posterior lumbar interbody fusion (PLIF) found equipoise in patient-reported clinical outcomes between MIS and open fusions, with equivalent rates of surgical complications but lower rates of medical complications in MIS.[29] Another recent meta-analysis comparing MIS TLIF to open TLIF/PLIF found the two procedures to have equivalent fusion rates and complications rates; however, the MIS group had both a higher revision rate and readmission rate.[16]

**Conclusion**

The highest levels of evidence do not support MIS over open surgery for either cervical or lumbar disc herniation. However, for fusion cases, MIS TLIF demonstrates advantages, most prominently in reduced hospitalization, societal cost, and time to return to work at the cost of higher revision and readmission rates. There has yet to be a RCT comparing MIS TLIF solely with open PLIF, which would provide useful information.

Regardless of patient indication, MIS results in significantly more radiation exposure to the surgeon, particularly in surgery involving the lumbar spine. It is unclear whether this exposure impacts patients as well, and this area certainly deserves further study.

These results from an analysis of the current highest levels of evidence should be made clear to patients to give them the best chance to make an informed decision when choosing MIS versus open spine surgery, particularly given the current medical advertising climate which greatly favors the choice of MIS.

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**Conflicts of interest**

There are no conflicts of interest.

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