

Fusion after minimally disruptive anterior lumbar interbody fusion: Analysis of extreme lateral interbody fusion by computed tomography

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Abstract

Background: Less invasive fusion approaches, such as extreme lateral interbody fusion (XLIF), have proliferated, but few reports have critically assessed fusion rates. To date, no studies have reported computed tomography (CT) documented fusion rates following XLIF.

Methods: An institutional review board-approved prospective radiographic and CT assessment of minimally disruptive anterior lumbar interbody fusion (mini-ALIF) fusions performed through the XLIF approach. Sixty-six patients (88 operative levels) were examined 12 months after XLIF to determine the rate and quality of anterior lumbar fusion.

Results: Eighty five of the 88 levels (96.6%) were judged fused by CT. Sixty-four of the 66 patients (97.0%) were judged fused by CT. Patient satisfaction at 12 months after surgery was high, with 89.4% reportedly “satisfied or very satisfied” with their results. No revisions were necessary for pseudarthrosis.

Conclusion: Mini-ALIF using an XLIF approach reliably results in anterior lumbar fusion.

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Anterior fusion of the lumbar spine is a well-established technique for the treatment of developmental, traumatic, neoplastic, and degenerative conditions.^{1–3} As technology has improved, techniques have been developed that purport to allow fusion through less invasive and minimally disruptive approaches (mini-ALIF).^{4–6} Among these options for anterior interbody fusion is extreme lateral interbody fusion (XLIF).^{7,8} We have reported our experience with this technique previously, with regard to complications⁹ and as applied to difficult reconstructive situations^{10,11} and patient populations.^{12,13} Despite the justified interest in surgery through less-disruptive approaches, very few of the previous reports on less-invasive techniques have dealt specifically with the fundamental question that must be posed to any new fusion technology: does the operative segment fuse?

Traditional open approaches to anterior lumbar fusion have shown excellent fusion rates, regularly 95% or better.^{14–21} In evaluating fusion, it has been well-documented that, while plain and dynamic radiography can delineate motion (and thus indicate a failure to fuse), it cannot assess definitively the presence of bridging bone across the oper-

ative segment; computed tomography (CT) has been used as the gold standard for assessing fusion formation in most of the recent studies.^{22–32}

In this report, the CT fusion rate is described for mini-ALIF using an XLIF approach.

Materials and methods

Study design

After obtaining Institutional Review Board approval, patients returning for follow-up 12 months after mini-ALIF using XLIF were prospectively consented to undergo CT assessment of fusion status, in addition to fusion assessment by plain and dynamic radiographs. Fusion status was assessed by an independent reviewer.

All patients had been treated with extreme lateral interbody fusion using standard techniques, as have been described elsewhere.⁸ The graft material consisted of local bone harvested from the central vertebral bodies and augmented by demineralized bone matrix and cancellous allograft (Optecure+CCC; Exactech, Gainesville, FL) reconstituted with bone marrow aspirated from the iliac crest.

Anteroposterior, lateral, and flexion-extension lateral radiographs were obtained on all patients. On radiographs,

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Table 1
Clinical and radiographic data on the patient series

	Preop	Postop	3 mos.	6 mos.	12 mos.
VAS	8.6		2.5	1.7	1.7
Disk Height (mm)	6.2	10.3	9.7	9.4	9.3
Slip (mm)	4.3	0.8	0.8	0.9	0.8
Lenke			2.1	1.3	1.1

fusion was defined as bridging bone connecting the adjacent vertebrae and angular motion less than 5° and less than 3 mm of translation between levels with flexion and extension. Fusion was considered solid on plain radiograph, only if all 3 criteria were met. The quality of bridging bone was graded using modified Lenke criteria.³³ Additionally, radiographs were compared to preoperative and postoperative films to assess disk height and listhesis and the maintenance of correction over time.

Thin-slice (1 mm) CT scans with sagittal reconstructions were reviewed. The scans were assessed for the presence of trabecular bone traversing the operative disk space, either through or adjacent to the implant. In addition, the quantitative volume of traversing bone was assessed and graded as follows: Grade 1, less than 25% of the operative level; Grade 2, 25–50% of the operative level; Grade 3, greater than 50% of the operative level. Only Grade 3 scans were considered definitively fused.

Sixty-six patients (25 male, 41 female; average age, 62.2 years; average BMI, 30.4) underwent CT. A total of 88 disc levels had been treated operatively (6 3-level fusions, 10 2-level fusions, and 50 single-level fusions). Supplemental posterior instrumentation was used in 61 cases (56 pedicle screw constructs, 5 transfacet fusions) and lateral instrumentation in 4. One 3-level standalone fusion was performed.

Results

A synopsis of the radiographic outcomes from the series is presented in Table 1. On average, there was an 80% reduction in pain from before surgery to 12 months after surgery. Average disk height increased over 4 mm after surgery, with an average loss of 1 mm over the course of 12 months. Listhesis improved by 75%, and this reduction was maintained. At 12 months, patient satisfaction was high, with 89.4% reportedly “satisfied” or “very satisfied” with their results, and an equal number reporting they “likely” or “definitely” would elect to undergo the procedure again.

At 12 months after surgery, 6 patients were felt to have incomplete bridging bone by plain radiographs (5 cases with modified Lenke score 2, and 1 modified Lenke score 3). Five of the 6 would be classified as “probably fused” by modified Lenke criteria.³³ Only 1 of these patients showed motion on flexion-extension lateral radiographs – possibly because all the other patients had adjunctive instrumentation

used to stabilize the fused segment. The patient with evidence of motion on radiographs had been treated with a standalone 3-level XLIF.

Computed tomographic analysis of the 88 operative levels showed evidence of complete bridging in 85 levels (Grade 3). Three of the levels (in 2 patients) were judged to be Grade 2, and thereby interpreted as not fused. Thus, by plain radiograph criteria, 98.4% of the patients were judged as “fused” or “probably fused” due to the presence of bridging bone and the absence of motion on dynamic radiographs. By CT criteria, 64 of 66 patients (97.0%) were fused and 85 of 88 levels (96.6%) were Grade 3 (Figures 1 and 2).

Two of the Grade 2 levels (in 1 patient) were part of a 3-level standalone XLIF in an 87-year-old female. The third Grade 2 level was one of a 3-level instrumented XLIF in a 69-year-old female. Both patients had improved pain scores and rated themselves as satisfied with their clinical outcomes.

There were no reoperations due to pseudarthrosis.

Discussion

Anterior fusion of the lumbar spine has been performed routinely for the better part of a half century, and with reliable progression toward fusion of the operated levels.^{1–3} Using modern approaches fusion rates have approached 100%^{14–21,34} even when rigorously analyzed by computed tomography, the current gold standard for fusion assessment.^{26–32}

Burkus et al,³⁴ in discussing the largest series of ALIF fusions (679 procedures) in the literature, reported a CT-documented and motion radiograph-confirmed fusion rate of



Fig. 1. Computed tomography demonstrates bridging bone across fusion site.

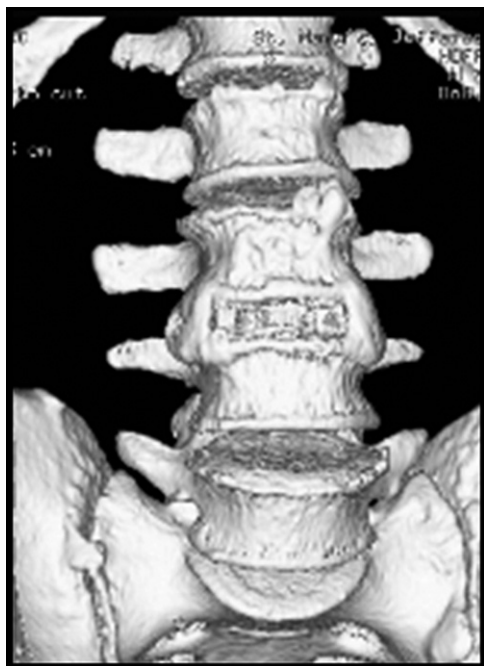


Fig. 2. Three-dimensional reconstruction showing fusion formation.

92–97% at 12 months after surgery, depending on fusion technique and graft material. These procedures were standalone ALIFs using threaded cages inserted either through an open approach or laparoscopically, using either iliac crest autograft or bone morphogenetic protein (rh-BMP) in the cages.

A smaller, more recent study³⁵ compared open ALIF and minimally invasive TLIF with both groups having allograft chips contained within interbody cages and both groups stabilized with transpedicular instrumentation. This study is pertinent because the majority of our patients were also stabilized with posterior pedicle screw instrumentation. Kim et al found fusion in 95.8% of the ALIF group assessed by plain radiography. The present results are very similar to those reported in these earlier series with an overall fusion rate of 96%, as assessed by independently-reviewed CT scans and motion radiographs.

Despite the success in achieving fusion using ALIF through traditional approaches, concerns remain about the morbidity associated with open surgery. In response to these concerns, less invasive technologies are revolutionizing the care of patients needing thoracolumbar spinal fusion. More rapid recovery is facilitated by decreased tissue trauma. We have previously reported our clinical outcomes and improved complications profile when applying mini-ALIF through an XLIF technique.^{9–13} Hospitalization in these larger reports averaged 1.2 days; as noted in this report, fusion rates at 12 months after surgery are equal to the large series reported by Burkus et al.³⁴ As an extremely technology-driven and expensive speciality, spinal surgery, in general, has recently been subjected to long-overdue scrutiny regarding outcomes and costs.^{36–38} Even though surgery for spondylolisthesis has been shown to be more effective than nonoperative care, recent

interpretations of the Spine Patient Outcomes Research Trial (SPORT) have questioned the cost effectiveness of fusion surgery compared to decompression alone for degenerative stenosis with spondylolisthesis.³⁹ This study noted a quality-adjusted life year (QALY) gain of 0.23 in the fusion cohort, but this came at a cost of \$115,600 per QALY gained. No breakdown of the 344 fusion surgeries (269 with instrumentation) by type of procedure was provided; however, based on the time frame of the study, it may be inferred that the vast majority of those fusions were performed using traditional open techniques.

As shown in previous reports,^{9–13} the complications associated with XLIF fusion are notably less than the complications reported with traditional open approaches. It stands to reason that less invasive fusion options, like XLIF, would be expected to yield a markedly decreased dollar cost per QALY gained, because these techniques require shorter hospital stays and result in fewer expensive complications, assuming that these newer technologies can be shown to yield reliable spinal fusion. As was noted some years ago by Ackerman et al,⁴⁰ new technologies, even if initially more costly, may prove to have a societal cost savings if they result in decreases in the use of other healthcare resources through decreases in morbidity and more rapid return to function.

The question of cost-effectiveness becomes more important, because many newer technologies are often grouped together in a single treatment setting. These costs then become additive and thus offset some of the savings resulting from improved morbidity profiles. Although not the subject of this report, the graft material composite used in this study (demineralized bone matrix reconstituted with iliac crest bone marrow aspirate, cancellous allograft chips, and local autograft harvested from the central vertebral bodies) carries a significantly reduced price compared to the more expensive rh-BMP products. The use of demineralized bone matrix as a graft extender dates back 4 decades,^{41,42} and its use in spinal surgery has been reported^{43–45} using other techniques. The present data would suggest that some newer less invasive technologies that yield structural anterior column support, like XLIF, may allow the use of less expensive grafting alternatives in some situations.

Early in the last century, E.A. Codman wrote, “Give me something different for there is a chance of it being better.”² Much has changed in the ensuing years, but the search for better treatment alternatives continues. Newer is not necessarily better; it must first be shown to be equivalent. The present data suggest that minimally disruptive ALIF performed through an XLIF approach reliably results in anterior column arthrodesis at least as well as traditional open techniques. Experience with this technique in larger series^{9–13} would lead to a belief that, considering improved morbidity and complications profiles, newer may indeed be better.

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