

Reduce the Risk of Reoperation Interbody Cages: Leveraging Personalized Medicine to Following Short-Segment Fusion Using Personalized Changes in Alignment at Untreated Vertebral Levels

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Changes in Alignment at Untreated Vertebral Levels Following Short-Segment Fusion Using Personalized Interbody Cages: Leveraging Personalized Medicine to Reduce the Risk of Reoperation

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ABSTRACT

Background: An abnormal postoperative lordosis distribution index (LDI), which quantifies the ratio between the lordosis at L4 to S1 and the lordosis at L1 to S1, contributes to the development of adjacent segment disease and increased revision rates in patients undergoing short-segment lumbar intervertebral fusions. Incorporating preoperative spinopelvic parameters and LDI into the surgical plan for short-segment fusion is important for guiding alignment restoration and preserving normal preoperative alignment in unfused segments. This study examined changes in LDI, segmental lordosis, and lordosis of the unfused levels in patients treated with personalized interbody cage (PIC) implants.

Methods: This retrospective study evaluated radiographic measurements from 111 consecutively treated patients diagnosed with degenerative spinal conditions and treated with a short-segment fusion of L4 to L5, L5 to S1, or L4 to S1 using PIC implant(s) within 6 months of the fusion procedure. Comparisons of intervertebral lordosis for treated and untreated levels as well as LDI pre- and postoperatively were performed.

Results: In patients with a preoperative hypolordotic distribution $(LDI < 50\%)$, statistically significant increases were found in LDI postoperatively, approaching the normal LDI range (LDI 50%–80%). Likewise, patients with hyperlordotic distribution preoperatively (LDI > 80%) experienced a decrease in LDI postoperatively, trending toward the normal range, although the changes were not statistically significant. Intervertebral lordosis for the L5 to S1 level increased significantly following the placement of a PIC in the normal and hypolordotic LDI groups. Changes in intervertebral lordosis for L5 to S1 were not significant for patients with preoperative hyperlordotic LDI. Reciprocal changes in intervertebral lordosis at L1 to L4 were not observed in any groups.

Conclusions: PIC implants may provide a benefit for patients, particularly those with hypolordotic distributions preoperatively. They have the potential to further improve patient outcomes by helping surgeons to achieve patientspecific lordosis goals, which may help to reduce the risk of adjacent segment disease and revisions in patients undergoing short-segment lumbar intervertebral fusions.

Clinical Relevance: Personalized implants can help surgeons achieve patient-specific alignment goals, potentially prevent adjacent segment disease, and reduce long-term reinterventions.

Level of Evidence: 4.

Special Issue (Invited)

Keywords: lumbar fusion, lordosis, personalized interbody cage, LDI, reciprocal changes, adjacent segment disease, short segment fusion, preoperative planning

INTRODUCTION

Short-segment fusion of L4 to L5, L5 to S1, or L4 to S1 is 1 of the most commonly performed surgical procedures to address lumbar degenerative spinal diseases unresponsive to nonoperative treatment or decompression

surgeries.¹⁻³ The number of patients with persistent spinal malalignment after lumbar interbody fusion for degenerative spinal conditions is high. $4,5$ This persistent malalignment has been shown to increase the biomechanical load in the adjacent vertebral levels, $6-8$ leading to adjacent segment disease (ASD) , ^{9–11} which can increase the rate of revision

surgery.^{12–14} Several factors have been described as predictive for postoperative ASD, including preoperative degenerative conditions at the adjacent levels, changes in spinal pelvic parameters, and the impact of certain segmental and lordosis distribution changes. $9,11,14-17$

Proper postoperative alignment of the segments involved in the fusion is associated with positive long-term outcomes and can minimize complications since it can directly impact segmental lordosis and the lordosis distribution index (LDI), which quantifies the ratio between the L4 to S1 lordosis and L1 to S1 lordosis.^{[5,18–20](#page-8-5)} A poor postoperative LDI, 1 that is either hyperlordotic $(>80\%)$ or hypolordotic $(<50\%)$, in combination with a high difference between pelvic incidence and lumbar lordosis (PI−LL) mismatch, has been associated with higher revision rates following shortsegment fusion. $12-14$ While stock fusion cages are available in a wide range of lordotic angles, there is a poor correlation between the wedge angles of the implants used and the resulting lordosis of the fused intervertebral segment.²¹⁻²⁵ This poor correlation may be attributable to the fit between the irregular bony contours of the vertebral endplate and the uniform surface of a stock interbody device, which can interfere with achieving an optimal fit and potentially alter alignment[.26](#page-8-7)

Designed to match the patient's endplate anatomy, personalized interbody cages (PICs) aim to provide a more predictable alignment dictated by a surgical plan for foraminal height, coronal correction, and intervertebral lordosis (IVL). Matching the device surfaces to the unique morphology of each patient's vertebral endplates aids in achieving the desired alignment. 27

While the design of a PIC focuses on the proper alignment of the level being fused, subsequent changes in IVL of the untreated levels and in LDI can occur. This study examined changes in LDI, segmental lordosis, and lordosis of the unfused levels in patients treated with a PIC.

METHODS

Study Design and Patient Population

This study is a retrospective comparison of pre- and postoperative radiographs from consecutively treated adult patients with degenerative spinal conditions who underwent short-segment lumbar interbody fusion including placement of a 3D-printed PIC in at least 1 of the levels treated. Personalized implants were manufactured for each patient by first creating a 3D model of planned correction based on computed tomographic imaging of the affected spine. Surgical planning for the 3D model incorporated the IVL angle, intervertebral coronal angle, posterior disc height, and global and lower lumbar lordosis (LLL) as determined by the surgeon for each patient. Single- or 2-level procedures were performed using an anterior lumbar interbody fusion, lateral lumbar interbody fusion, or transforaminal lumbar interbody fusion approach at L4 to L5, L5 to S1, or L4 to S1. None of the cases in this study were performed specifically to address nondegenerative conditions such as complex spinal deformity, tumor, or trauma.

Inclusion criteria were as follows: patients treated with de novo or revision fusion of L4 to L5, L5 to S1, or L4 to S1; implantation of PIC devices in 1 or both levels using an anterior lumbar interbody fusion, lateral lumbar interbody fusion, or transforaminal lumbar interbody fusion surgical approach; and standing radiographs of either the full spine or at least T12 to the femoral head taken within 6 months of the surgery date. Patients undergoing revision surgery were included only in cases where the final upper instrumented level was at L4 or L5, and the final lower instrumented level was S1; those with any instrumented level above L4 were excluded. All patients had supplemental posterior instrumentation.

Data Collection and Assessment

Full-length or lumbar spine standing anteroposterior and lateral radiographs were obtained for all patients pre- and postoperatively within 6 months of the surgery date. Radiographs were measured by an independent radiologist and an independent spine surgeon using validated DICOM viewer software (Microdicom, Microdicom Ltd, Sofia, Bulgaria). An adjudication process was performed in case of discrepancy in the measurements beyond 5°, leading to the final measurement agreement of that specific parameter. In case a radiological landmark for a certain parameter was determined to be insufficiently visible by 1 of the observers—due to poor image quality, severe obliquity, or interference caused by implant artifacts—that parameter was marked as not measurable.

Radiographs were measured for spinopelvic parameters, including global lumbar lordosis (LL); pelvic incidence (PI); PI−LL; LLL; and LDI. Related to the lumbar spine segments, measurements were obtained at each level for IVL, defined as the angle formed between the lower endplate of the superior vertebra and the upper endplate of the inferior vertebra for each level ([Figure](#page-3-0) 1). LL was measured from the upper endplate of L1 to the upper endplate of S1. PI was measured as the angle between the line perpendicular to the sacral plate at its midpoint and the line connecting this point to the

Figure 1. Intervertebral lordosis (IVL) measurements.

femoral head axis. LLL was defined as the magnitude of lower-arc lordosis (upper endplate of L4–S1). LDI was calculated as the ratio between the lower arc (LLL) and global LL as shown in [Figure](#page-3-1) 2.

Patients were subcategorized according to their preoperative LDI as: normal (LDI 50%–80%), hypolordotic distribution (LDI $<$ 50%), or hyperlordotic distribution (LDI > 80%).¹⁷ [Figure](#page-3-2) 3 provides a graphical representation of the various lordosis categories.

Statistical Methods

Statistical analysis was performed using SPSS version 29.0.2.0. Descriptive statistics were reported as mean \pm SD for continuous variables and frequencies with percentages for categorical variables for the group as a whole as well as grouped by their preoperative LDI category and their postoperative measurements. Preand postoperative continuous variable data were compared using Student paired *t* test. All tests were 2-tailed, with a significance level (α) of 0.05.

RESULTS

A total of 111 patients met the inclusion criteria with surgeries performed for degenerative spinal conditions.

Figure 2. Definition of lordosis distribution index (LDI). Abbreviations: LL, lumbar lordosis; LLL, lower lumbar lordosis

Figure 3. Lordosis categories. Abbreviations: LDI, lordosis distribution index.

Single-level fusion with a single PIC implant was performed in 72 cases: 27 patients at L4 to L5 and 45 patients at L5 to S1. For the 39 cases of 2-level fusion from L4 to S1, 24 patients received 2 PIC implants, and 15 patients had only 1 PIC implant at either L4 to L5 or L5to S1. Patients with only 1 PIC implanted received posterior instrumentation and posterior lumbar fusion at the non-PIC level. Detailed patient demographics and operative parameters are provided in [Table](#page-3-3) 1.

Sagittal Radiographic Parameters

In the overall analysis, preoperative PI was 57° \pm 13°, and LL was $51^\circ \pm 12^\circ$, leading to a PI–LL of 6° \pm 11°. Postoperative LL was $55^{\circ} \pm 13^{\circ}$, an increase of 3° (*P* < 0.001) with a decrease of the PI−LL to 4° ± 11° (*P* $= 0.003$) (Tables [2 and 3](#page-4-0)).

LDI and Sagittal Parameters

Preoperatively, 73% (81 out of 111) of patients fell into the normal lordotic distribution group (LDI 50%– 80%); 13% (14 out of 116) were in the hypolordotic distribution group (LDI $<$ 50%); and 14% (16 out of

Abbreviations: ALIF, anterior lumbar interbody fusion; LLIF, lateral lumbar interbody fusion; PICs, personalized interbody cages; TLIF, transforaminal lumbar interbody fusion.

Abbreviations: LDI, lordosis distribution index; LL, lumbar lordosis; LLL, lower lumbar lordosis; PI, pelvic incidence.

Note: Pre- and postoperative values are presented as mean (SD). Significant *P* values (<0.05) are shown in bold.

111) were classified in the hyperlordotic distribution group (LDI $> 80\%$; [Table](#page-5-0) 4).

The normal LDI group had a preoperative LLL of 34° ± 8°, LL of 53° ± 12°, PI of 57° ± 12°, and PI−LL of 4° ± 10°. Postoperative LLL increased to 37° ± 10° (*Δ* = +3.5°, *P* < 0.001), LL increased to $56^{\circ} \pm 13^{\circ}$ (Δ = +2.7°, *P* < 0.001), PI increased to $58^{\circ} \pm 12^{\circ}$ ($\Delta = +1.3^{\circ}$, *P* = 0.002), and PI–LL decreased to $2^{\circ} \pm 10^{\circ}$ ($\Delta = -1.5^{\circ}$, *P* < 0.001). The hypolordotic distribution group presented a preoperative LLL angle of $19^{\circ} \pm 7^{\circ}$, LL of $50^{\circ} \pm 8^{\circ}$, a PI of $64^{\circ} \pm 12^{\circ}$, and PI–LL of $13^{\circ} \pm 12^{\circ}$. Postoperative LLL angle increased to $27^{\circ} \pm 7^{\circ}$ ($\Delta = +7.6^{\circ}$, $P = 0.009$), LL increased to 59° \pm 5° (Δ = +8.2°, *P* = 0.011), and PI–LL decreased to $6^{\circ} \pm 13^{\circ}$ ($\Delta = -7.6^{\circ}$, $P = 0.031$); there was no statistically significant change in PI for this group. The hyperlordotic distribution group presented a preoperative LLL angle of $38^{\circ} \pm 7^{\circ}$, LL of 42° $\pm 10^{\circ}$, a PI of 54° $\pm 13^{\circ}$, and PI–LL of $12^{\circ} \pm 10^{\circ}$. Mean values for postoperative LLL angle decreased to 36° ± 9° (*Δ* = −1.6°, *P* = 0.404), LL increased to 44° ± 9° (*Δ*

 $= +1.8^{\circ}$, *P* = 0.230), and PI–LL decreased to 10° \pm 13° $(\Delta = -2.2^{\circ}, P = 0.241)$, although none of these changes were statistically significant (Tables [2 and 3](#page-4-0)).

Postoperative Changes in LDI

As represented in [Figure](#page-5-1) 4, the mean LDI for the patients in the normal distribution group remained in the normal range postoperatively (preoperative LDI = 64% \pm 8%, postoperative LDI = 68% \pm 13%, *P* = 0.010). In contrast, the mean LDI for patients in the abnormal groups, hypolordotic and hyperlordotic, approached the normal range postoperatively. In patients with a hypolordotic distribution (LDI < 50%), statistically significant increases were found in LDI postoperatively, approaching the normal LDI range (LDI 50%–80%). Patients with hyperlordotic distribution preoperatively (LDI > 80%) experienced a decrease in LDI postoperatively, trending toward the normal range, although the changes were not statistically significant (hypolordotic:

Abbreviations: LDI, lordosis distribution index; PI−LL, difference between pelvic incidence and lumbar lordosis. *Note:* Pre- and postoperative values are presented as mean (SD). Significant *P* values (<0.05) are shown in bold.

Table 4. Patient LDI pre- and postoperatively $(N = 111)$.

LDI	Normal LDI Group	Hypolordotic Group	Hyperlordotic Group
Preoperative, n (%)			
$LDI > 80\%$		0	$16(14\%)$
LDI 50%-80%	81 (73%)	θ	
LDI $< 50\%$		14 (13%)	$\mathbf{\Omega}$
Postoperative, n (%)			
$LDI > 80\%$	8(7%)		8(7%)
LDI 50%-80%	68 (61%)	6(5%)	8(7%)
$LDI < 50\%$	5(5%)	8(7%)	

Abbreviation: LDI, lordosis distribution index.

preoperative LDI = $38\% \pm 9\%$, postoperative LDI = $46\% \pm 10\%, P = 0.030;$ hyperlordotic: preoperative LDI = 91% ± 8%, postoperative LDI = 83% ± 15%, *P* $= 0.092$).

Following fusion surgery, the LDI for some patients increased or decreased enough to fall into a different lordosis distribution category. The number of patients in each group having an LDI that fell in the range for a different LDI category postoperatively is provided in [Table](#page-5-0) 4. For the normal group, 68 of the 81 patients maintained a normal LDI, while the remaining 13 had a postoperative LDI that fell into an abnormal range. Half of the 16 patients in the hyperlordotic group and 6 of the 14 patients in the hypolordotic group improved to an LDI in the normal range following the placement of a PIC implant.

Segmental Parameters

IVL measurements obtained pre and postoperatively are presented in [Table](#page-6-0) 5. The IVL increased significantly at L5 to S1 for all patients combined and for the normal and hypolordotic groups following the placement of a PIC implant, while the other nonoperated lumbar levels did not exhibit significant changes in IVL compared with the preoperative lordosis angle in the same LDI group. There were no significant changes in IVL at any lumbar level for the hyperlordotic group preto postoperatively.

Figure 4. Lordosis distribution index (LDI) pre- and postoperative comparisons for each patient color coded into different preoperative distribution groups.

A bar plot showing preoperative (left) and postoperative (right) average IVL values for L1 through L5 is provided in [Figure](#page-7-0) 5a. The bar plot in [Figure](#page-7-0) 5b correlates the IVL related to the overall LL, and it reflects the IVL/LL ratio. Patients are grouped into normal, hyperlordotic, and hypolordotic preoperative LDI.

DISCUSSION

Importance of Planning for Short-Segment Fusion

Understanding the natural lordosis distribution in the lumbar spine is important in preoperative planning for optimal restoration of spinal alignment during interbody fusion surgery. The significance of planning sagittal alignment in short-segment fusion for degenerative spinal diseases is increasingly recognized[.27,28](#page-8-8) Improved preoperative identification of ASD risk factors in individual patients and enhanced alignment planning 17 will enable surgical strategies to minimize those risks. This, in turn, may reduce ASD occurrences and revision surgeries, fostering improved long-term outcomes. To improve planning, multiple previous studies have noted the importance of combining spinopelvic param-eters with LDI and other parameters.^{[14,16,28](#page-8-10)} Yilgor et al suggested that the use of LDI together with relative LL (measured minus ideal LL), instead of PI−LL for surgical planning, may result in better long-term healthrelated quality of life results with lower mechanical complication rates.^{[17](#page-8-9)} The present study focused on the use of PIC in the lower lumber spine and aimed to analyze the changes in intervertebral and segmental lordosis from LLL, the resulting LDI changes, and reciprocal changes at the untreated lumbar levels, possibly helping to better inform surgical planning in short segment fusions.

Similar to a previous study by Bari et al that analyzed postoperative changes associated with LDI in short-segment fusions using stock implants for the treatment of lumbar degenerative diseases, the preoperative LL, on average, was in the normal range 52° \pm 12° .^{[14](#page-8-10)} However, in contrast to the findings of Bari et al, which documented a decrease of 4° in postoperative lordosis and an increase of 3° in PI–LL to $7.4^\circ \pm 13^\circ$, our findings showed a small but statistically significant increase in the postoperative lordosis to $55^{\circ} \pm 13^{\circ}$ (*P* < 0.001) and a reduction of 2° in PI–LL to 3.7° \pm 11° $(P = 0.003$; Tables [2 and 3](#page-4-0)). In addition, while Bari et al found a decrease of 6° in postoperative lordosis and an increase of 4° in PI−LL to 16.1° ± 17° for the hypolordotic LDI group, our findings showed a statistically

Table 5. Radiographic intervertebral measurements.

Abbreviations: IVL, intervertebral lordosis; LDI, lordosis distribution index.

Note: Pre- and postoperative values are presented as mean (SD). Significant *P* values (<0.05) are shown in bold. Shaded areas represent levels treated with PIC, L4−L5, L5−S1, or L4−S1.

significant increase in the postoperative lordosis of 8° to $59^{\circ} \pm 5^{\circ}$ ($P = 0.011$) and a reduction of 7.5° in PI–LL to $6.2^{\circ} \pm 13^{\circ}$ ($P = 0.031$; Tables [2 and 3](#page-4-0)).

Changes in Lordosis Distribution

Studies have shown that abnormal postoperative LDI is common in patients exhibiting ASD and is associated with increased revision rates.[14,16,20,29](#page-8-10) Examining changes in LDI within the normal lordotic distribution groups among patients having short-segment fusions have shown a substantial number of patients having an abnormal LDI postop-eratively.^{[14,16](#page-8-10)} Zheng et al determined that patients with a low postoperative LDI were statistically more likely to develop ASD than those who had normal postoperative LDI (25% vs 4.1% , $P = 0.006$), as were patients with a high postoperative LDI (18.4% vs 4.1%, $P = 0.007$.¹⁶ In previous studies, ^{14,16} the abnormal LDI groups tend to continue in the same groups, while in this analysis, 50% of the patients in the hyperlordotic group and 43% of patients in the hypolordotic group improved to an LDI within the normal range [\(Figure](#page-7-1) 6).

Patients with a postoperative hypolordotic distribution present a greater risk of developing ASD and are the most frequently likely to require revision surgery.^{14,16,20} In the present study, the hypolordotic group initially exhibited a preoperative LLL angle mean of 19° and an LL falling within the normal range at 50° , creating an average LDI of 38%. However, this was not adequately aligned with the PI of 64°, resulting in a PI−LL discrepancy of 13°. The utilization of personalized implants produced an increase in the LLL angle to 27°, creating a statistically significant increase in LDI to 46% and a statistically significant decrease in PI−LL to 6°. In hyperlordotic cases, the LLL angle was within an acceptable range at 38°, accompanied by an LL of 42° creating an average LDI of 91%. The average PI of 54° resulted in a PI−LL discrepancy of 12° (Tables [2 and 3\)](#page-4-0). While the LLL angle was maintained postoperatively, an increase in LL reduced the PI−LL discrepancy to 10° and the average LDI to 83%. These changes were not statistically significant. The compensatory changes in the IVL in the proximal levels to L4 in each LDI group were also not statistically significant ([Table](#page-6-0) 5).

Although there were improvements in the abnormal LDI groups, likely based on the preoperative plan related to PI−LL, future opportunities to optimize LDI through preoperative planning focusing on this index are warranted. A larger increment in the LLL angle could be pursued, possibly achieving normal LDI more reliably. A recent study has demonstrated that achieving ideal

Figure 5. (A) Intervertebral lordosis (IVL) distribution in the lumbar region. (B) The ratio of IVL to lumbar lordosis (LL) distribution in the lumbar region.

LLL and LDI can remarkably reduce complication rates after lumbar fusion surgery. 30 As reported in previous studies, LLL was nearly constant (approximately 35°) and independent of the $PL^{30,31}$ These findings emphasize the advantages of using PIC that reliably achieves planned alignment at the treated levels. 32

This study has some limitations. The number of patients included did not permit meaningful assessment of patient outcomes based on surgical approach. The follow-up time was insufficient to allow for assessment of the long-term changes due to the PIC. Other studies indicate

Figure 6. Lordosis distribution index (LDI) comparisons for different distribution groups. The pre- to postoperative changes in LDI for each group as reported by Bari et $al¹⁴$ $al¹⁴$ $al¹⁴$ are also shown.

continued changes in LL, LDI, and segmental lordosis after a follow-up of 1 to 7 years potentially leading to ASD or revision surgery.^{14,16,21} Another limitation is the lack of a control group implanted with a standard cage, which would allow for a side-by-side comparison of the data. In addition, the number of patients may have limited the ability to detect some changes at a statistically significant level.

CONCLUSION

PIC implants may provide a benefit for patients, particularly those with hypolordotic distribution preoperatively, which showed significant improvements in LDI and IVL angle at L5 to S1 with no measured reciprocal changes. Personalized implants have the potential to further improve patient outcomes by allowing surgeons to achieve individual lordosis correction goals identified during the planning process and achieve a more predictable lordosis at the distal segments (L4−S1). Focusing on LDI in addition to global lordosis is an important factor that should be addressed during the planning process. Further studies will be needed to fully explore the predictability of IVL changes at adjacent unfused levels when using PIC implants.

REFERENCES

1. Reisener MJ, Pumberger M, Shue J, Girardi FP, Hughes AP. Trends in lumbar spinal fusion-a literature review. *J Spine Surg*. 2020;6(4):752–761. doi:10.21037/jss-20-492

2. Smorgick Y, Park DK, Baker KC, et al. Single- versus multilevel fusion for single-level degenerative spondylolisthesis and multilevel lumbar stenosis: four-year results of the spine patient outcomes research trial. *Spine*. 2013;38(10):797–805. doi:10.1097/ BRS.0b013e31827db30f

3. Li T, Shi L, Luo Y, Chen D, Chen Y. One-level or multilevel interbody fusion for multilevel lumbar degenerative diseases: a prospective randomized control study with a 4-year follow-up. *World Neurosurg*. 2018;110:e815–e822. doi:10.1016/j. wneu.2017.11.109

4. Leveque J-CA, Segebarth B, Schroerlucke SR, et al. A multicenter radiographic evaluation of the rates of preoperative and postoperative malalignment in degenerative spinal fusions. *Spine*. 2018;43(13):E782–E789. doi:10.1097/BRS.0000000000002500

5. Lazennec JY, Ramaré S, Arafati N, et al. Sagittal alignment in lumbosacral fusion: relations between radiological parameters and pain. *Eur Spine J*. 2000;9(1):47–55. doi:10.1007/s005860050008

6. Lee CK, Langrana NA. Lumbosacral spinal fusion a biomechanical study. *Spine*. 1984;9(6):574–581. doi:10.1097/00007632- 198409000-00007

7. Senteler M, Weisse B, Snedeker JG, Rothenfluh DA. Pelvic incidence-lumbar lordosis mismatch results in increased segmental joint loads in the unfused and fused lumbar spine. *Eur Spine J*. 2014;23(7):1384–1393. doi:10.1007/s00586-013-3132-7

8. Wei Yang S, Langrana NA, Lee CK. Biomechanics of lumbosacral spinal fusion in combined compression-torsion loads. *Spine*. 1986;11(9):937–941. doi:10.1097/00007632-198611000- 00014

9. Phan K, Nazareth A, Hussain AK, et al. Relationship between sagittal balance and adjacent segment disease in surgical treatment of degenerative lumbar spine disease: meta-analysis and implications for choice of fusion technique. *Eur Spine J*. 2018;27(8):1981–1991. doi:10.1007/s00586-018-5629-6

10. Buell TJ, Buchholz AK, Quinn JC, et al. Adjacent segment disease and proximal junctional kyphosis—part 1: etiology and classification. *Contemp Neurosurg*. 2018;40(17):1–7. doi:10.1097/01. CNE.0000549709.01850.03

11. Zhang Z-J, Chen L, Zhu L, et al. Prediction model and risk factor analysis of adjacent segment disease after L4-5 transforaminal lumbar interbody fusion through preoperative radiographic features. *Glob Spine J*. 2024;6. doi:10.1177/21925682241231764

12. Rothenfluh DA, Mueller DA, Rothenfluh E, Min K. Pelvic incidence-lumbar lordosis mismatch predisposes to adjacent segment disease after lumbar spinal fusion. *Eur Spine J*. 2015;24(6):1251–1258. doi:10.1007/s00586-014-3454-0

13. Tempel ZJ, Gandhoke GS, Bolinger BD, et al. The influence of pelvic incidence and lumbar lordosis mismatch on development of symptomatic adjacent level disease following single-level transforaminal lumbar interbody fusion. *Neurosurgery*. 2017;80(6):880–886. doi:10.1093/neuros/nyw073

14. Bari TJ, Heegaard M, Bech-Azeddine R, Dahl B, Gehrchen M. Lordosis distribution index in short-segment lumbar spine fusion - can ideal lordosis reduce revision surgery and iatrogenic deformity? *Neurospine*. 2021;18(3):543–553. doi:10.14245/ns.2040744.372

15. Nakashima H, Kawakami N, Tsuji T, et al. Adjacent segment disease after posterior lumbar interbody fusion: based on cases with a minimum of 10 years of follow-up. *Spine*. 1976;40(14):E831–E841. doi:10.1097/BRS.0000000000000917

16. Zheng G, Wang C, Wang T, et al. Relationship between postoperative lordosis distribution index and adjacent segment disease following L4-S1 posterior lumbar interbody fusion. *J Orthop Surg Res*. 2020;15(1). doi:10.1186/s13018-020-01630-9

17. Yilgor C, Sogunmez N, Boissiere L, et al. Global alignment and proportion (GAP) score: development and validation of a new method of analyzing spinopelvic alignment to predict mechanical complications after adult spinal deformity surgery. *J Bone Joint Surg Am*. 2017;99(19):1661–1672. doi:10.2106/ JBJS.16.01594

18. Yuan JJ, Li G, Liu Y, Zhang Q, Ren ZS, Tian R. The association between sagittal spinopelvic alignment and persistent low back pain after posterior lumbar interbody fusion for treatment of mild L5-S1 spondylolisthesis: a retrospective study. *Int J Gen Med*. 2022;15:4807–4816. doi:10.2147/IJGM.S353797

19. Tchachoua Jiembou G, Nda HA, Konan ML. Evaluation of lordosis recovery after lumbar arthrodesis and its clinical impact. *Chin Neurosurg J*. 2023;9(1). doi:10.1186/s41016-023-00333-4

20. Schack A, Bari TJ, Gehrchen M, Dahl B, Bech-Azeddine R. Postoperative lordosis distribution index, patient reported outcome measures, and revision surgery following transforaminal lumbar interbody fusion. *World Neurosurg X*. 2024;21. doi:10.1016/j. wnsx.2023.100251

21. Bakare AA, Fessler DR, Wewel JT, Fontes RBV, Fessler RG, O'Toole JE. Changes in segmental and lumbar lordosis after lateral lumbar interbody fusion with different lordotic cage angulations. *Int J Spine Surg*. 2021;15(3):440–448. doi:10.14444/8066

22. Mathew J, Cerpa M, Lee NJ, et al. Comparing hyperlordotic and standard lordotic cages for achieving segmental lumbar lordosis during transforaminal lumbar interbody fusion in adult spinal deformity surgery. *J Spine Surg*. 2021;7(3):318–325. doi:10.21037/ jss-21-15

23. Lovecchio FC, Vaishnav AS, Steinhaus ME, et al. Does interbody cage lordosis impact actual segmental lordosis achieved in minimally invasive lumbar spine fusion? *Neurosurg Focus*. 2020;49(3). doi:10.3171/2020.6.FOCUS20393

24. Oikonomidis S, Heck V, Bantle S, et al. Impact of lordotic cages in the restoration of spinopelvic parameters after dorsal lumbar interbody fusion: a retrospective case control study. *Int Orthop*. 2020;44(12):2665–2672. doi:10.1007/s00264-020-04719-2

25. Uribe JS, Smith DA, Dakwar E, et al. Lordosis restoration after anterior longitudinal ligament release and placement of lateral hyperlordotic interbody cages during the minimally invasive lateral transpsoas approach: a radiographic study in cadavers. *J Neurosurg Spine*. 2012;17(5):476–485. doi:10.3171/2012.8.SPINE111121

26. Yu Y, Robinson DL, Ackland DC, Yang Y, Lee PVS. Influence of the geometric and material properties of lumbar endplate on lumbar interbody fusion failure: a systematic review. *J Orthop Surg Res*. 2022;17(1). doi:10.1186/s13018-022-03091-8

27. Tartara F, Bongetta D, Pilloni G, Colombo EV, Giombelli E. Custom-made trabecular titanium implants for the treatment of lumbar degenerative discopathy via ALIF/XLIF techniques: rationale for use and preliminary results. *Eur Spine J*. 2020;29(2):314–320. doi:10.1007/s00586-019-06191-y

28. Diebo BG, Balmaceno-Criss M, Lafage R, et al. Sagittal alignment in the degenerative lumbar spine: surgical planning. *J Bone Joint Surg Am*. 2024;106(5):445–457. doi:10.2106/ JBJS.23.00672

29. Herrington BJ, Fernandes RR, Urquhart JC, Rasoulinejad P, Siddiqi F, Bailey CS. L3-L4 hyperlordosis and decreased lower lumbar lordosis following short-segment L4-L5 lumbar fusion surgery is associated with L3-L4 revision surgery for adjacent segment stenosis. *Glob Spine J*. 2023. doi:10.1177/21925682231191414

30. Wang M, Wang X, Wang H, et al. Validation of roussouly classification in predicting the occurrence of adjacent segment disease after short-level lumbar fusion surgery. *J Orthop Traumatol*. 2024;25(1):2. doi:10.1186/s10195-023-00744-0

31. Pesenti S, Lafage R, Stein D, et al. The amount of proximal lumbar lordosis is related to pelvic incidence. *Clin Orthop Relat Res*. 2018;476(8):1603–1611. doi:10.1097/CORR.0000000000000380

32. Smith JS, Mundis GM, Osorio JA, et al. Analysis of personalized interbody implants in the surgical treatment of adult spinal deformity. *Glob Spine J*. 2023. doi:10.1177/21925682231216926

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