Current strategies for the restoration of adequate lordosis during lumbar fusion

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Abstract

Not restoring the adequate lumbar lordosis during lumbar fusion surgery may result in mechanical low back pain, sagittal unbalance and adjacent segment degeneration. The objective of this work is to describe the current strategies and concepts for restoration of adequate lordosis during fusion surgery. Theoretical lordosis can be evaluated from the measurement of the pelvic incidence and from the analysis of spatial organization of the lumbar spine with 2/3 of the lordosis given by the L4-S1 segment and 85% by the L3-S1 segment. Technical aspects involve patient positioning on the operating table, release maneuvers, type of instrumentation used (rod, screw-rod connection, interbody cages), surgical sequence and the overall surgical strategy. Spinal osteotomies may be required in case of fixed kyphotic spine. AP combined surgery is particularly efficient in restoring lordosis at L5-S1 level and should be recommended. Finally, not one but several strategies may be used to achieve the need for restoration of adequate lordosis during fusion surgery.

Key words: Lumbar lordosis; Pelvis shape; Pelvis incidence; Spinal fusion; Spine surgery; Sagittal balance

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Core tip: Not restoring the adequate lumbar lordosis during fusion surgery may result in mechanical pain, sagittal unbalance and adjacent segment degeneration. The objective of this paper is to describe the current strategies and concepts for restoration of adequate lordosis during fusion surgery. The amount of lordosis to restore can be precisely evaluated from the analysis of spino-pelvic parameters. Technical tools during surgery involve patient positioning, release maneuvers, type of instrumentation used and surgical sequence. Finally, not one but several strategies may be used to restore the adequate lordosis during fusion surgery.

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INTRODUCTION

Lumbar fusion is a common surgical procedure for the
In 1973 Doherty[^1] described a symptomatic fixed forward inclination of the trunk due to loss of normal lumbar lordosis following posterior spinal fusion for thoracolumbar scoliosis with Harrington instrumentation. Flatback syndrome, also known as fixed sagittal imbalance, was then described in 1977 by Moe et al[^2] with a series of 16 patients with a loss of lumbar lordosis after thoracolumbar fusion. The most common cause of flatback syndrome is iatrogenic secondary to Harrington rod instrumentation[^3,4] but there are many other iatrogenic causes such as hypolordotic lumbar fusion for degenerative spondylolysis, scoliosis or stenosis with instability. Failure to maintain lumbar lordosis during a fusion of a degenerative spine can result in accelerated adjacent degeneration, mechanical low back pain and loss of sagittal balance with forward inclination of the trunk, anterior displacement of the center of gravity and compensatory mechanisms such as cervical and thoracic segment hyperextension, knee flexion and hip extension[^5,6]. These compensatory mechanisms have adverse effects such as chronic pain, disability and/or muscle fatigue[^7]. Breakdown of the adjacent level has been identified as one cause of postoperative pain and disability[^8,9].

The biomechanical effect of postoperative hypolordosis in lumbar fusion on instrumented and adjacent spinal segments has been described by Umehara et al[^10] in 2000. Postoperative lumbar hypolordosis accelerate adjacent segment deterioration by loading the motion segment in a nonphysiologic way. The loss of lordosis in the instrumented segments not only affects the adjacent segments, but also increases the load on the posterior spinal implant. The tension in the anterior soft tissue structures decreases, increasing the implant load needed to balance the extension moment. To maintain good balance in the presence of a loss of lordosis, the posterior shear force on the proximal segments increases. This increases the extension moment on the lumbar spine and leads to an increased loading of the posterior implant, with a higher risk of loosening due to repetitive extension loading during activities of daily living. The loading of the posterior column in the segment above the instrumentation increases and may contribute to the degenerative changes (DDD, facet arthritis, listhesis) at the junctional level reported as long-term consequences of lumbar fusion (Figure 1).

Other factors are implicated in adjacent degeneration including rigid fixation, number of levels fused, and health of the adjacent level[^11]. Guigui et al[^12] showed that adjacent segment degeneration was significantly more common in patients treated earlier for degenerate disc disease than in younger patients with spondylolisthesis. Adjacent segment degeneration has been reported to be more frequent in females[^13].

In 2001, Izumi et al[^14] analyzed the sagittal lumbar alignment before and after posterior instrumentation and showed that in case of degenerative changes in the adjacent unfused segment the mean lumbar lordotic angles were decreased postoperatively by about 10°. Lazennec et al[^15] in 2000 described the difficulty of achieving optimal lumbo-sacral alignment during fusion and showed statistically significant correlation between reduction of sacral inclination and back pain following lumbosacral fusion in the standing position because of undue stress on the sacroiliac joints and on the hips. In 2001, Kumar et al[^16] reported 31 patients with radiographic evidence of adjacent level degenerative changes above the level of fusion in a series of 83 patients. The lowest incidence of adjacent segment degeneration was seen in patients with normal C7 sagittal plumb line and normal sacral inclination (8%). The difference between this group and the other groups with abnormality in either the plumb line or the sacral inclination or both was statistically significant.

It is difficult to determine the « good position » for lumbar fusion and the optimal degree of lordosis has not yet be defined[^17]. Achieving a strong fusion in the optimal position requires understanding the relationships between the pelvic and spinal parameters in order to determine the theoretical lordosis for each individual (Table 1).

**Figure 1** Hypolordotic lumbo-sacral fusion with hyperextension of the segment above the instrumentation. Failure to restore a good sagittal balance leads to chronic back pain and early degenerative changes at adjacent level(s).
HOW MUCH LORDOSIS IS IT NECESSARY TO RESTORE? THE CONCEPT OF THE THEORETICAL LORDOSIS

The concept of the theoretical lordosis. Relationships between the components of the lumbo-pelvic complex. To determine the amount of lordosis to restore, we have to introduce the concept of theoretical lordosis deriving from the need for congruence between spinal and pelvic parameters.

Pelvic parameters

Relations between the shape and the position of the pelvis and lumbar lordosis have been initially described by Duval-Beaupère et al. These authors proposed a pelvic anatomic parameter named pelvic incidence (PI) as the key factor for sagittal spinal balance, defined as the angle between the line perpendicular to the sacral plate at its midpoint, and the line connecting this point to the axis of the femoral heads. This pelvic parameter is constant for each individual after growth and determines the variable parameters of sacral slope (SS) and pelvic tilt (PT). Pelvic tilt is defined by the angle between the line connecting the midpoint of the sacral plate to the bi-coxo-femoral axis and the vertical line. Sacral slope is defined as the angle between the sacral plate and the horizontal line. Significance of these parameters in clinical practice is presented in Table 2.

A geometric construction by complementary angles showed that the anatomical parameter “pelvic incidence” is the algebraic sum of the “sacral slope” and “pelvic tilt” (Figure 2).

A significant relation exists between the pelvic and spinal parameters. The relation between lumbar lordosis and sacral slope has been well described by Stagnara et al. who established a linear increasing of lumbar lordosis (LL) with the increasing of the sacral slope. This strong correlation between SS and LL was confirmed in 2002 by Vaz et al. (r = 0.86). Duval-Beaupère demonstrated that pelvic incidence, which is the only independent and anatomical parameter, determines pelvic orientation and the spatial organization of the lumbar lordosis, which is closely correlated with it. A low value of pelvic incidence implies low values of pelvic parameters and a flattened lordosis; a high value implies well-tilted pelvic orientation and pronounced lordosis (Figure 3).

Legaye et al. found out that lumbar lordosis was closely related to the sacral slope (r = 0.86), which is strongly influenced by the pelvic incidence (r = 0.84), and established a predictive equation of the lordosis. Schwab et al. expressed it simply as “LL = PI + 9° (± 9)” based on healthy asymptomatic adults. In 2007, Barrey et al., through a comparative study, reported the pelvic parameters in a group of 154 healthy patients and found a mean pelvic incidence of 52°, sacral slope 40°, pelvic tilt 12°, and lumbar lordosis of 61°. Theoretical values of positional parameters, i.e., SS, PT and LL, according to the PI are presented in Table 3.

Spinal parameters

A lot of parameters can be used to describe the sagittal spinal morphology: LL, thoracic kyphosis (TK), C7-plumb-line, spino-sacral angle (SSA) and spinal tilt (ST).

LL and TK

As mentioned by Roussouly et al., the sagittal profile...
of the spine is usually characterized as being kyphotic between T1 and T12, and lordotic between L1 and L5, but this is not necessarily the case. The “thoracic” segment of the spine is located between T1 and the inflection point where the spine transitions from kyphosis to lordosis. The “lumbar” lordosis exists between the inflection point and S1. This determination of kyphotic and lordotic segments is independent of the anatomic location of the thoracolumbar junction at T12-L1. To characterize the lumbar lordosis in normal population, several parameters have to be taken into consideration: the position of the apex of the thoracic and lumbar curves, the position of the inflection point (transition between LL and TK), the number of vertebral bodies in each curvature, total kyphosis and lordosis in degrees, lordosis tilt angle, and the sacral slope (Figure 4).

Based on these considerations, Roussouly established a system to classify each patient as one of four types (Figure 5): Type 1 Lordosis. The sacral slope is less than 35°, which is usually associated with a low pelvic incidence. The apex of the lumbar lordosis is located in the center of L5 vertebral body. The lower arc of lordosis is minimal, decreasing toward zero as the sacral slope approaches the horizontal. The inflection point is low and posterior, creating a short lordosis with a negative lordosis tilt angle. The upper spine has a significant kyphosis of the thoracolumbar junction and thorax. In his series, the mean global lumbar lordosis of this group was 52°; Type 2 Lordosis. The sacral slope is less than 35°. The apex of the lumbar lordosis is located at base of the L4 vertebral body. The lower arc of lordosis is relatively flat. The inflection point is higher and more anterior, decreasing the lordosis tilt angle but increasing the number of vertebral bodies included in the lordosis. The spine is well balanced. In his series, the mean global lumbar lordosis of this group was 52°; Type 3 Lordosis. The sacral slope is between 35° and 45°. The apex of the lumbar lordosis is in the center of the L4 vertebral body. The lower arc of lordosis becomes more prominent. The inflection point is at the thoracolumbar junction, and the lordosis tilt angle is nearly zero. An average of four vertebral bodies constitutes the arc of lordosis. The spine is well balanced. In his series, the mean global lumbar lordosis of this group was 52°; Type 4 Lordosis. The sacral slope is greater than 45°, which is associated with a high pelvic incidence. The apex of lumbar lordosis is in the center of the L4 vertebral body. The lower arc of lordosis becomes more prominent. The inflection point is higher and more anterior, decreasing the lordosis tilt angle but increasing the number of vertebral bodies included in the lordosis. The entire spine is generally hypolordotic and hypokyphotic.

Table 3: Theoretical values for positional pelvis and spinal parameters related to pelvis incidence

| PI class | PI (°) | PT (°) | LL (°) |
|----------|--------|--------|--------|
| I        | < 38   | 4      | PI + 18|
| II       | 39-47  | 8      | PI + 13|
| III      | 48-57  | 12     | PI + 9 |
| IV       | 58-67  | 16      | PI + 2 |
| V        | 68-77  | 20      | PI + 5 |
| VI       | > 78   | 24      | PI - 5 |

As examples, for PI measured to 40°, expected PT should be 8° and LL should be 53°; for PI measured to 52°, expected PT should be 12° and LL should be 61°; and for PI measured to 64°, expected PT should be 16° and LL should be 70°.

C7 plumb line, SSA and ST

As described by Roussouly et al., the C7-plumb-line is the vertical axis beginning at the centroid of C7 and the SSA is defined as the angle between a line from the center of C7 to the center of the sacral endplate and the sacral endplate itself. The spinal tilt (ST) is defined as the angle between the line connecting the centers of C7 and S1.
and the horizontal axis. There is a geometric association between ST, SSA, and SS: ST = SSA - SS (Figure 6). In a cohort of 153 patients without symptoms of spinal disease the mean SSA was 134.7° and the mean ST was 95.1°.

In 1998, Janik et al.[35] hypothesized that a simple geometric model in the shape of an ellipse, from T12 to S1, would fit the lumbar lordosis. The elliptical model was approximately an 85° portion of a quadrant and suggested that about 70% of the lumbar lordosis was located between L4 and S1 (Figure 7).

Taking in account the theoretical lordosis for each individual related to the PI and also the normal distribution of the lordosis along the lumbar spine, we can calculate the amount of lordosis to restore according to the length of the construct (Table 4).

### HOW TO RESTORE LORDOSIS DURING LUMBOSACRAL FUSION? TECHNICAL KEY POINTS

Tools and technical key-points to restore lordosis during lumbar fusion surgery are synthesized in Table 5.

#### Operative position

Different operative positions can be used in lumbar spinal surgery, depending on the type of the procedure.

Decompressive procedures are optimally performed in positions incorporating less lordosis, improving access to the spinal canal and intervertebral discs and decreasing blood loss[36], as in the knee-chest position.

At the opposite, lumbar or lumbosacral fusions with internal fixation should be performed in an operative position which recreates physiologic lordosis. In 1996, Stephens et al.[37] compared operative tables used commonly for spinal procedures in order to determine which positions reproduce “normal” lumbar lordosis. Ten volunteers without any history of lumbar surgery or symptomatology underwent lateral radiograph in the standing position and in three different kinds of operative position: prone position on the Jackson table, knee flexed at 15°, knee-chest position with hips flexed at 90° on the Andrews table, and intermediate position with hips flexed at 60° (Figure 8). The mean lumbar lordosis angle from L1 to sacrum was 51.7° in the standing position, 52° in the prone position on the Jackson table, 17° in the knee-chest position with hips flexed at 15°, knee-chest position with hips flexed at 90° on the Andrews table, and intermediate position with hips flexed at 60°. The decrease in lordosis was statistically significant in the knee-chest and the intermediate position compared with the standing position and the Jackson table.

Another study in 1995 by Peterson et al.[38] showed that the “90-90” position on the Hastings frame was associated with significant reduction of total and segmental lordosis in the middle and lower lumbar spine. We therefore recommend positioning prone, as example on a Jackson table, maintained standing lumbar lordosis.
and increased lumbo-sacral lordosis.

**Release**

Due to degenerative changes of the spinal segments (loss of disc height, facet arthritis, osteophytes, bony bridges, ligamentar hypertrophy...), mobilization of the spine and restoration of the optimal lordosis can be difficult to achieve. Therefore, release procedures allow for easier mobilization of the vertebra and thus facilitate realignment of the spine along the rod. The release maneuvers can be performed by posterior and/or by anterior approach involving different anatomical structures.

During posterior approach, release consists of: (1) resection of spinous processes and soft tissues retractions; (2) facetectomy involving the inferior facet but also the superior part of the superior facet; (3) complete foraminotomy when necessary; and (4) intervertebral distraction performed posteriorly through the disc space with intervertebral dilators permitting to break some bony bridges.

During anterior approach, release consists of: (1) dissection of the anterior longitudinal ligament; (2) resection of osteophytes and bone bridges; and (3) thorough discectomy completed by dissection of the posterior longitudinal ligament when necessary.

**Osteotomies**

In case of rigid spine, fixed in kyphotic position, more aggressive techniques with osteotomies of the spine may be required. In the current chapter, the objective is not to describe in details such techniques but just mention that these techniques may be useful, not in routine, but in case of severe spinal deformity.

Traditional operative techniques in sagittal deformity correction involve a lengthening of the anterior column, shortening of the posterior column, or both. Posterior spine-shortening techniques include the Smith-Petersen and the pedicle subtraction osteotomies, while vertebral column resection is both an anterior and posterior excision\(^{[39]}\). These procedures are effective but require wide exposure of the spine and are associated with high blood loss and morbidity\(^{[40]}\). Alternatively, gains in lordosis can be achieved by anterior-column lengthening, releasing the anterior longitudinal ligament and placing interbody implants with an anterior approach, using the facets as a hinge point. Anterior release techniques in the treatment of deformity have been first described for adolescent idiopathic scoliosis\(^{[41-43]}\) and are now performed in lumbar or lumbosacral fusion.

In a cadaveric study, Uribe et al\(^{[44]}\) demonstrated that releasing the anterior longitudinal ligament increased segmental lordosis by $4.1^\circ \pm 2.7^\circ$ and central disc height by $22.3\% \pm 15.4\%$ compared with the intact disc.

**Instrumentation**

Technical aspects involving the instrumentation are represented by the shape of the rod, the screw-rod connection and the use of interbody implants. Posterior fusion techniques are commonly used to achieve solid arthrodeses and the use of instrumentation systems with pedicle screws and spinal rods has increased. The initial configuration of the spinal rod is usually straight and intraoperative contouring of the rods is almost always required in order to match the physiologic lordotic spinal curve, considering that the ultimate goal is to realign the instrumented spine along the rod. The amount of rod contouring depends on the amount and the type of the native lumbar lordosis of the patient. A patient with a high pelvic incidence and a pronounced lumbar lordosis requires an important rod contouring (Figure 9).

French benders are among the most common intraoperative contouring tools that deliver significant permanent curve deformation. However, the contouring process affects the fatigue resistance of spinal rods, and ultimately, the mechanical integrity and fatigue resistance of the entire spinal construct\(^{[45]}\). Pre-lordosed rods can be used, conserving the integrity of the structure of the rod because of a different process of contouring.

Pedicle screw systems have been modified over the past years to reduce the incidence of screw breakage. Multiaxial pedicle screw designs allow deviation of the screw away from the perpendicular to the longitudinal rod, which facilitates application of a screw–rod system into the curved spine. Stanford et al\(^{[46]}\) compared 6 multiaxial screw designs with static and dynamic mechanical testing and found that the static compression bending yield loads of the designs tested barely exceed the expected in vivo compression bending loads on a thoracolumbar pedicle screw construct incorporating three vertebral levels. Multiaxial designs introduced a site of reduced static compression bending yield strength at the rod-screw link in comparison with fixed screw designs. In 2007, Chen et al\(^{[47]}\) studied the different performances between polyaxial and monoaxial pedicle screws in connection with rod contours of various lordotic angles ($0^\circ$, $7^\circ$, $14^\circ$ and $21^\circ$): the large segmental lordotic configuration can...
decrease the stiffness in the monoaxial screws. Polyaxial screws combined with an interbody cage fixation provide higher compression and flexion stiffness in 21° segmental lordosis and enhance the contact ratio of the interbody cage. However, to our knowledge there is no published data comparing the amount of lordosis restored between monoaxial and polyaxial screws. The angle between the screw and the rod is constant with the monoaxial screws (90°) whereas it is variable with the polyaxial screws. Because of this difference in the rod-screw connection, the amount of lordosis in the fusion may not be as important as the amount of rod contouring when using polyaxial screws (Figure 10).

Interbody fusion techniques have been developed to provide solid fixation of spinal segments while restoring a proper disc height and sagittal balance. The interbody lumbar fusions may be achieved by anterior lumbar interbody fusion (ALIF), transforaminal lumbar interbody fusion (TLIF), posterior lumbar interbody fusion (PLIF), extreme lateral approach (XLIF) or a combined approach.

Segmental lordosis is a fundamental concern: at first, threaded interbody devices for lumbar fusion were placed under interbody distraction between parallel endplates and, as such, had no intrinsic ability to induce a lordotic contour, whereas for patients undergoing fusion with vertically oriented mesh cages combined with posterior compression instrumentation, there was a mean lordotic gain of 5°/segment. Today, ALIF combined with posterior fixation
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has become one of the standard operative procedures for degenerative disorders of the lumbar spine\(^{[51,52]}\). The ALIF procedure allows for thorough discectomy, appropriate cleaning of endplates and large bone grafts. Different studies have reported segmental lordosis gain measured over the fused segments from 2° to 11° with ALIF\(^{[53-55]}\), 8° with PLIF\(^{[56]}\), and 7° with TLIF\(^{[57]}\). The ALIF procedure uses high lordotic cages, allowing more correction of narrowed L5-S1 and L4-L5 discs than those observed in PLIF or TLIF procedure\(^{[55]}\). Restoring 5° to 6° is probable sufficient at L4-L5 level and above, but not enough at L5-S1.

**Approach and surgical sequence**

In the clinical setting of fusion at the lumbosacral junction, Soegaard et al\(^{[58]}\) demonstrated that the circumferential fusion using the wedge-shaped cage and pedicle screws fixation restored lordosis, attained higher union rate, and had a better functional outcome than the instrumented posterolateral fusion. Combined anterior/posterior arthrodesis procedures are documented in the literature data, most authors focused on fusion success, without relating it to the sequence and details of anterior and posterior procedures\(^{[59-61]}\). In a recent study, Barrey et al\(^{[55]}\) demonstrated that combined lumbo-sacral fusion was a safe and efficient surgical technique to obtain a high-quality fusion, restore a proper disc height and appropriate segmental lordosis and provide good clinical and functional outcomes. Lumbo-sacral fusion was achieved by combined approach, anterior then posterior, using anterior PEEK cage filled with BMP and posterior pedicle-screw stabilization. This surgical sequence combines an anterior distraction with an anterior release and the use of a high lordotic cage followed by a posterior pedicle-screw fixation with compression (Figure 11).

Surgery sequencing of this combined approach has also an impact on sagittal alignment and balance. In this study, the author begins with the anterior step, realigning the spine by the patient position: supine and slightly extension of lumbar spine, and then performs stabilization during the posterior step. Disc height and segmental lordosis L5-S1, L4-L5 and L4-S1 significantly increased postoperatively. Mean correction was approximately 11° for L5-S1 and 6° for L4-L5 and all levels instrumented with cages were fused at the last-time follow-up CT scan. This study suggests that combined AP surgery should be promoted particularly at L5-S1 level.

**CONCLUSION**

To conclude, need for restoration of lordosis during lumbar and lumbo-sacral fusion is now well-documented in the literature and well-admitted by spine surgeons. Instrument the spine in a lordotic position signifies to leave the spine in an economic, painless and balanced position.

Optimal lordosis is different for each individual and depends on the spino-pelvic organization of the subject. Analysis of the spino-pelvic parameters and, especially measurement of pelvis incidence, is a crucial step to determine the theoretical lordosis and therefore the amount of lordosis to restore. For harmonious types, we can now evaluate the amount of lordosis to restore according to the levels involved and the length of the construct.

Tools for the restoration of lordosis are not only represented by the instrumentation but also by patient positioning, release procedures and overall surgical strategy. Consequently, there are certainly not one but several surgical strategies permitting to achieve the same objective during lumbar fusion: restore the adequate lumbar lordosis.

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