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Is Sacral Extension a Risk Factor for Early Proximal Junctional Kyphosis in Adult Spinal Deformity Surgery?

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Study Design: Retrospective cohort study.

Purpose: To investigate the role of sacral extension (SE) for the development of proximal junctional kyphosis (PJK) in adult spinal deformity (ASD) surgery.

Overview of Literature: The development of PJK is multifactorial and different risk factors have been identified. Of these, there is some evidence that SE also affects the development of PJK, but data are insufficient.

Methods: Using a combined database comprising two propensity-matched groups of fusions following ASD surgery, one with fixation to S1 or S1 and the ilium (SE) and one without SE but with a lower instrumented vertebra of L5 or higher (lumbar fixation, LF), PJK and the role of further parameters were analyzed. The propensity-matched variables included age, the upper-most instrumented vertebra (UIV), preoperative sagittal alignment, and the baseline to 1 year change of the sagittal alignment.

Results: Propensity matching led to two groups of 89 patients each. The UIV, pelvic incidence minus lumbar lordosis, sagittal vertical axis, pelvic tilt, age, and body mass index were similar in both groups (p>0.05). The incidence of PJK at postoperative 1 year was similar for SE (30.3%) and LF (22.5%) groups (p=0.207). The PJK angle was comparable (p=0.963) with a change of -8.2° (SE) and -8.3° (LF) from the preoperative measures (p=0.954). A higher rate of PJK after SE (p=0.026) was found only in the subgroup of patients with UIV levels between T9 and T12.

Conclusions: Instrumentation to the sacrum with or without iliac extension did not increase the overall risk of PJK. However, an increased risk for PJK was found after SE with UIV levels between T9 and T12.

Keywords: Spine; Kyphosis; Scoliosis; Sacrum

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Introduction

The prevalence of proximal junctional kyphosis (PJK) ranges between 5% and 40% and can have a substantial clinical impact, particularly after adult spinal deformity (ASD) surgery [1,2], due to the complications that PJK poses. Adults with deformities have junctional issues adjacent to spinal fusion, one of which is PJK, which can be treated without surgery in many cases. However, in those that do, the rate of revision surgery is reported to range from 1.4% to 55%, with the primary indications being pain, neurological deficits or resulting positive sagittal malalignment [2,3].

While various definitions of PJK after ASD surgery are reported in the literature, a common definition is a kyphotic angle greater than 10° between the upper-most instrumented vertebra (UIV) and upper-most instrumented vertebra +2 (UIV+2) with an increase from preoperative alignment of at least 10° in kyphosis [4,5]. A recent review showed that PJK most commonly (66%) occurs within three months of surgery, and 80% of patients will develop it within 18 months [2]. Given the high incidence of PJK and its potentially disabling impact, the prevention of PJK is of considerable interest to spine surgeons. Accordingly, in-depth studies have been carried out and have identified various risk factors for the development of PJK.

Recently, there has been an emphasis on the importance of sagittal alignment. Patients who developed PJK after ASD surgery exhibited considerable correction of the sagittal vertical axis (SVA). Thus, the risk of PJK increased with greater baseline deformity and consequently large surgical correction [6,7]. Other variables that affected PJK were high body mass index (BMI), older age, smoking and low bone density [8-10]. Whether the level of the UIV and the number of fused vertebrae increases the risk of developing PJK is currently being debated [8,11,12]. Additionally, other risk factors include implant construct rigidity and combined anterior/posterior fusion, as well as the use of iliac fixation [1].

If validated, the association between sacral extension (SE) and PJK is of significant importance (Fig. 1). Lumbosacral fusion rates after long posterior fusions for ASD have been shown to vary substantially, and isolated fusions to the sacrum without supplemental iliac fixation can be challenging due to implant failure (screw loosening) and sacral fractures [13-15]. Furthermore, sacroiliac joint overloading and degeneration due to increased strain of the fusions may be potential sources of long-term complaints after extension to S1 [16]. Consequently, many surgeons combine S1 screws with iliac screws to help protect S1 pedicle screws that favor lumbo-sacral fusion rates [17-19]. Halting at the lumbar spine during ASD surgery, without sacral or even pelvic fixation, increases the strain at the lumbo-pelvic junction, which may cause distal junctional kyphosis.

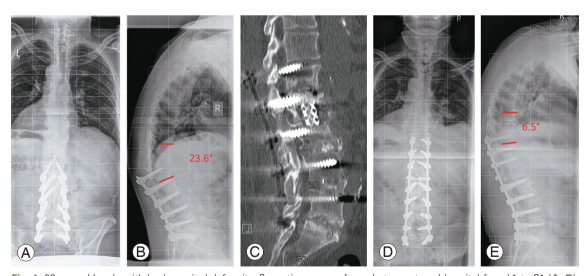


Fig. 1. 68-year old male with lumbar spinal deformity. Correction was performed at an external hospital from L1 to S1 (A, B). When presented to our hospital 3 months after surgery, PJK was already evident (B) with the complete screw cut out (C). The PJK angle was 23.6°, the SVA being 80 mm (B). Consequently, because of severe pain, fusion was performed from T10 to S1 (D, E). SVA after revision surgery was 48 mm, lumbar lordosis 35°, thoracic kyphosis 56°, and PJK angle 6.5°. PJK, proximal junctional kyphosis; SVA, sagittal vertical axis.

There is evidence that sacral fixation is a risk factor for

PJK. Multivariable logistic regression analysis revealed sacral fixation to be independently associated with PJK [20]. Further, Bridwell et al. [8] analyzed a consecutive series of 90 adult idiopathic/degenerative scoliosis patients and reported that a PJK angle $\geq 20^{\circ}$, although uncommon in daily practice, was significantly (*p*=0.029) associated with fixation to the sacrum combined with iliac screws. In daily practice, we found patients without PJK following sacral fixation as well as many patients with PJK following SE (Fig. 2). We, therefore, hypothesized that SE increases the risk of PJK.

The objective of this study was to analyze the role of SE, in the development of PJK following ASD surgery, in patients with additional iliac fixation compared to lumbar fixation (LF), with the lowest instrumented vertebra (LIV) L5 or higher (Fig. 3).

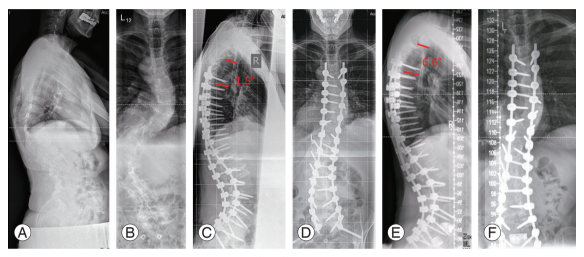


Fig. 2. 56-year old female with adult spinal deformity (**A**, **B**). Fusion surgery was performed from T4 to S2 alar-iliac in twostages—lumbar segmental release was performed at the first stage and correction and fusion at the second stage (**C**, **D**). PJK angle after correction surgery was 1.5° and 1 year after surgery, there was no-PJK (PJK angle, 3°) (**E**, **F**). Patient was balanced in both the coronal and sagittal plane after surgery (C7–CSVL, 6 mm; sagittal vertical axis, 25 mm; and PJK angle, 6.6°) (**E**, **F**). Lumbar coronal deformity was corrected from 82° to 17° while thoracic coronal deformity was reduced from 61° to 37° (**B**, **F**). After correction and fusion, anterior lumbar interbody fusion was performed from L4 to S1 because of wide intervertebral discs. PJK, proximal junctional kyphosis; C7–CSVL, C7–central sacral vertical line.

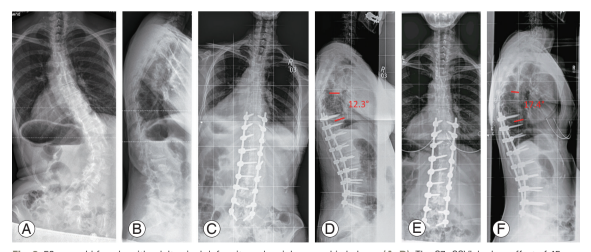


Fig. 3. 53-year old female with adult spinal deformity and mainly coronal imbalance (**A**, **B**). The C7–CSVL had an offset of 45 mm with a coronal lumbar deformity of 71° (**A**). Sagittal balance was acceptable with an sagittal vertical axis of 50 mm (B). Correction and fusion was performed from T9 to L5 (**C**, **D**) and PJK angle was 12.3° (**D**). Coronal and sagittal alignment were restored well with posture-related coronal imbalance postoperative. Coronal lumbar deformity was corrected to 27° (**C**, **E**). A year after surgery, posture-related coronal imbalance improved significantly with a C7–CSVL of 14 mm (**E**) and PJK angle, 17.4° (**F**). C7–CSVL, C7– central sacral vertical line; PJK, proximal junctional kyphosis.

Materials and Methods

This study was performed in accordance with local ethics committee guidelines. No explicit approval was needed for this study. Institutional review board approval was obtained before study initiation. Informed consent was obtained from each patient before being included into the database.

1. Database

This is a retrospective analysis of a multicenter combined database for ASD patients. A cohort of patients aged >18 years and diagnosed with ASD was enrolled from a prospectively collected database. ASD was defined radiologically by coronal Cobb angle >20°, SVA >5 cm, pelvic tilt (PT) >25°, or thoracic kyphosis (TK) >60°. A second cohort of adult patients who received 3-column osteotomies in the thoracolumbar area was enrolled from a retrospectively collected database. The combined database consisted of both primary and revision cases. Patients with neuromuscular diseases, and infectious or malignant etiologies for ASD were excluded from the database. Patient demographics, surgery details, and health-related quality of life (HRQoL) at baseline and at each postoperative visit were obtained prospectively.

2. Radiographic assessment

All patients included in the database had postero-anterior and lateral 91.44-cm radiographs. Spino-pelvic alignment was measured using validated software (SpineView; EN-SAM ParisTech, Paris, France) [21,22].

3. Patient population

After a retrospective analysis, we identified patients with a documented 1 year postoperative follow-up post-ASD surgery. These patients were grouped into those with SE or isolated LF. Patients with SE had undergone fusion down to S1 with potential iliac fixation whereas LF was defined by an LIV of L5 or higher.

4. Propensity match

To analyze the effect of SE on the risk of developing PJK in ASD surgery, two matched cohorts of patients were created for the LF and SE groups. The parameters for propensity matching were chosen based on known risk factors for PJK. Four parameters were included: age, UIV, preoperative sagittal alignment (pelvic incidence–lumbar lordosis, **PI–LL**), **and the baseline to 1 year change in sag**ittal alignment (change in PI–LL postoperatively at 1 year, change PI–LL 1Y). The latter was included because the amount of surgical correction itself was associated with an increased risk for PJK, with the caveat that it was confounded by post-treatment conditions [6,7].

5. Proximal junctional kyphosis

The rate of PJK was identified for the SE and LF groups in general and for different UIV levels. Moreover, a subgroup analysis of patients who developed PJK was performed to evaluate the SVA in the LF and SE groups. For the LF and SE group analysis, we analyzed whether additional interbody fusion was associated with an additional risk of developing PJK. Moreover, age was compared between patients with and without PJK for both the LF and SE groups.

6. Health-related quality of life

For the assessment of the HRQoL, we used the modified Oswestry Disability Index (mODI) and the revised Scoliosis Research Society 22-item (SRS-22r) total questionnaire [23,24]. These tools were developed to measure function and pain. For both instruments, high validity and reliability have been established [25,26].

7. Statistical analysis

Statistical analysis was performed using IBM SPSS ver. 20.0 (IBM Corp., Armonk, NY, USA). Differences between the SE and LF groups were calculated using unpaired *t*-tests, whereas paired *t*-tests were used to determine the changes of a parameter from baseline to 1 year. Interrelations of categorical variables were analyzed using contingency tables and chi-square tests. When appropriate, mean values and frequencies were calculated. All *p*-values ≤ 0.05 were considered to be statistically significant.

Results

Propensity matching, summarized in Table 1, led to the

enrollment of 178 patients, 89 each assigned to the SE and LF groups. No significant differences were identified between the SE and LF groups with respect to patient age, UIV, PI–LL or the change PI–LL 1Y.

Gender distribution was similar in both groups: 77% and 78% of patients were female in the SE and LF groups, respectively. The mean BMI was 27.7 ± 6.1 kg/m² (SE) and 26.6 ± 7.0 kg/m² (LF) and did not significantly differ between groups (*p*=0.306). The number of levels fused was 12.3 ± 4.5 (SE) and 10.7 ± 4.3 (LF), and the difference was

 $\ensuremath{\textbf{Table 1}}$. The propensity matching of patients with SE and those with LF

Variable	SE	LF	<i>p</i> -value
Age (yr)	54.4±14.0	54.1±15.4	0.890
Upper instrumented vertebra	T5±4.5	T5±4.6	0.426
PI–LL (°)	6.0±20.7	6.2±19.8	0.964
Change PI-LL 1Y (°)	-3.1±17.1	-2.4±15.4	0.780

Values are presented as mean±standard deviation.

SE, sacral extension; LF, lumbar fixation; PI–LL, preoperative pelvic incidence minus lumbar lordosis; change PI–LL 1Y, change of PI–LL after 1 year compared to baseline.

Table 2. Sagittal alignment before a	and after surgery in the SE and LF
groups	

Variable	Time	SE	LF
Pelvic incidence (°)	Preop	56.8±13.7	54.3±13.5
	6 wk	56.3±13.2	54.9±13.7
	Follow-up	56.3±13.2	54.7±13.6
Pelvic tilt (°)	Preop	22.0±11.0	20.9±9.5
	6 wk	19.9±10.5	22.1±11.3
	Follow-up	21.3±9.8	20.1±10.7
Sagittal vertical axis (mm)	Preop	44.7±64.1	33.5±69.1
	6 wk	23.3±44.4	31.1±62.0
	Follow-up	30.4±63.0	19.7±60.0
Lumbar lordosis (°)	Preop	50.8±20.0	48.0±21.2
	6 wk	55.9±14.0	47.4±18.0
	Follow-up	53.2±15.4	51.0±18.1
Thoracic kyphosis (°)	Preop	38.7±24.7	41.4±25.9
	6 wk	40.1±14.8	37.8±17.5
	Follow-up	41.1±18.8	36.8±16.3
C7 plumb line (mm)	Preop	31.9±41.2	35.4±34.1
	6 wk	26.2±21.3	27.3±26.3
	Follow-up	28.5±22.8	27.1±23.4

Values are presented as mean±standard deviation.

SE, sacral extension; LF, lumbar fixation; Preop, preoperative.

statistically significant (p=0.013).

1. Spino-pelvic alignment

PI, PT, lumbar-pelvic mismatch (already included in the propensity match), and SVA were used to describe the sagittal alignment and did not significantly differ between groups at baseline or 1 year after surgery. Similar results were obtained with LL, TK, and the C7 plumb line. The global parameters of spino-pelvic alignment are summarized in Table 2; PI–LL was $6.0^{\circ}\pm 22.7^{\circ}$ preoperatively and $2.9^{\circ}\pm 16.7^{\circ}$ at follow-up for SE and $6.2^{\circ}\pm 20.0^{\circ}$ and $3.7^{\circ}\pm 18.7^{\circ}$ for LF preoperatively and follow-up, respectively.

2. Proximal junctional kyphosis

The rate of PJK after 1 year was similar for the SE (30.3%) and LF groups (22.5%) (p=0.207). The mean UIV to UIV+2 angle was $-9.4^{\circ}\pm25.2^{\circ}$ (SE) and $-9.5^{\circ}\pm14.8^{\circ}$ (LF) (p=0.963), with a 1 year to baseline difference of $-8.2^{\circ}\pm21.8^{\circ}$ (SE) and $-8.3^{\circ}\pm10.1^{\circ}$ (LF) in the PJK angle (p=0.954) (Table 3). A subgroup analysis of patients with PJK after 1 year did not show a significant difference in the SVA between SE (n=31, 12.0\pm60.4) and LF (n=23, -1.8 ± 37.3) (p=0.340).

For SE patients, the baseline $(10.7^{\circ}\pm 19.6^{\circ})$ to 1 year $(0.7^{\circ}\pm 18.6^{\circ})$ difference in LL was significantly higher in patients who developed PJK (*p*=0.012). Moreover, the baseline $(-13.2^{\circ}\pm 18.4^{\circ})$ to 1 year $(-4.2^{\circ}\pm 13.7^{\circ})$ difference of the TK was significantly lower in patients who developed PJK (*p*=0.014). Change in the SVA in PJK-LF patients (-49.3\pm 67.5 mm) was significantly higher than in no-PJK patients (-8.7\pm 39.5 mm) (*p*=0.001), which was similar to the results found in PJK-SE (-43.3\pm 55.1 mm) and no-PJK (-12.2\pm 77.6 mm) patients (*p*=0.069).

Patients with PJK had similar mean BMIs in the SE

Table 3. PJK angle results 1 year after surgery and their difference to the baseline values

Variable	SE	LF	<i>p</i> -value
PJK angle at 1 year (°)	-9.4±25.2	-9.5±14.8	0.963
One year to baseline difference of PJK angle	-8.2±21.8	-8.3±10.1	0.954

Values are presented as mean±standard deviation.

PJK, proximal junctional kyphosis; SE, sacral extension; LF, lumbar fixation.

(29.7 \pm 7.4) and LF (27.8 \pm 8.9) groups (*p*=0.445). There was also no significant difference in BMI between SE and LF patients in the absence of PJK (*p*=0.572). To analyze the role of the UIV, we divided the spine into different regions: C1 to T1, T2 to T4, T5 to T8, T9 to T12, and L1 to L5. A significant association between PJK and the UIV between groups could only be found for T9 to T12 (n=53) with a higher PJK rate observed in the SE (n=14) group compared to the LF (n=4) group (*p*=0.026). The other subdivisions did not reveal significant associations. Additional interbody fusion did not increase the risk of PJK for SE (*p*=0.180) or LF (*p*=0.243) patients.

3. Health-related quality of life

Similar baseline values for both the mODI and SRS-22r total questionnaire were found. The mODI values were similar between SE (48.0 ± 20.0) and LF (40.0 ± 19.8) (p=0.190). The baseline SRS-22r total questionnaire was similar between SE (2.8 \pm 0.7) and LF (3.0 \pm 0.7) (p=0.156). After 1 year, the mODI decreased to 33.3±21.5 (SE) and 23.6±18.7 (LF) (p=0.007), and the SRS-22r total questionnaire increased to 3.3±0.8 (SE) and 3.8±0.8 (LF) (p=0.002). In the analysis of the mODI and SRS-22r total questionnaire scores after 1 year in the SE and LF groups, no significant differences were found for patients with or without PJK in these groups. The SRS-22r total questionnaire was significantly lower in patients without PJK when instrumented to the ilium $(3.4\pm0.9 \text{ versus } 3.8\pm0.8)$ (p=0.024); however, no significant difference was found for the mODI.

Discussion

In this study, we found that SE during ASD surgery was not a risk factor for PJK, and therefore refuted our hypothesis that the increased rigidity of the construct with a resulting higher load for the UIV+2 would result in higher overall PJK rate following SE. Though, our results contradict previously findings, it should be noted that others including Bridwell et al. [8] focused on the PJK angle in adult scoliosis patients, rather than SE as a potential risk factor for PJK. Inoue et al. [10] showed increased PJK rates in patients with fusion down to the sacrum after ASD realigning surgery.

In contrast to Inoue et al. [10], our data suggest that PJK is not generally linked to sacral extension except in patients with an UIV of T9-T12.

Nevertheless, there is evidence that fusion from the sacrum to the upper thoracic spine is associated with higher PJK rates compared to the lower thoracic spine, although not been shown by the results of our study [27]. However, this is still under debate. O'Shaughnessy et al. [28] found a decreased risk (10% versus 18%) of PJK when fusing to the upper thoracic spine. Annis et al. [29] performed a retrospective review of 135 cases and performed univariate and multivariate regression analysis. Similar to our data, high rates of PJK were found in patients with an UIV at T10. Instrumentation down to the pelvis was identified as risk factor for PJK [29].

Moreover, because fusion rates after sacral fixation vary considerably. Iliac screws help to offload strain from sacral screws at the lumbopelvic junction after ASD surgery [17-19]. Although it is known from previous studies that iliac screws are beneficial for fusion and protect sacral screws from loosening in spinal deformity surgery, potential problems exist. Lean patients have been reported to complain of implant prominence and focal pain, resulting in the removal of implanted iliac screws in up to 22% of cases within 2 years, though this may be techniquedependent [13-15].

While the overall rate of PJK was similar for SE and LF patients in our study, analyzing the different UIV levels did show a significantly higher rate of PJK between T9 and T12 after SE compared to LF. Therefore, the risk of PJK after SE in ASD surgery might potentially be higher for low UIV levels. The reason might be that the remaining flexibility of the lower lumbar spine disc spaces, especially L5/S1, after LF protects UIV+2 from strain, causing PJK.

Our study findings contradict the commonly assumed notion of increased PJK rates after SE/pelvic fixation due to increased rigidity, especially when using iliac screws. Instead, an increased PJK rate after SE was found only for UIV levels between T9 and T12. Therefore, our results might support surgeons' tendency to use SE, at least in constructs involving the upper thoracic spine, instead of, for example, stopping at L5 with an increased risk for postoperative adjacent disc disease at this level [17-19].

Many risk factors have been identified to be associated with the development of PJK; however, development of prediction models is still in early stages with individual precise prediction remaining difficult so far [30].

Although this study involved comprehensive propensity

matching, the methodology has limitations. We included patients with 1 year postoperative follow-up following ASD surgery. Though most PJK cases should have been detected within this period, it is plausible that a few cases were overlooked. Propensity matching was based on a sample size that was restricted to two databases, one with prospective data and the other with retrospective data. Additionally, with our limited knowledge of PJK, it is currently impossible to match for all risk factors. Moreover, we do not present data on the clinical relevance of PJK in our patient cohort.

Conclusions

This study focused on the role of SE in ASD surgery related to the potential risk for the development of PJK. We found that in a propensity-matched set of patients, SE increased the risk for PJK only with UIV levels at T9–T12 compared to LF. However, sacral fixation in our study was not a general risk factor for PJK.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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