Instrumentation Techniques to Prevent Proximal Junctional Kyphosis and Proximal Junctional Failure in Adult Spinal Deformity Correction: A Systematic Review of Clinical Studies

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Abstract

Study Design: Systematic review.

Objectives: To summarize the results of clinical studies investigating spinal instrumentation techniques aiming to reduce the postoperative incidence of proximal junctional kyphosis (PJK) and/or failure (PJF) in adult spinal deformity (ASD) patients.

Methods: EMBASE and Medline® were searched for articles dating from January 2000 onward. Data was extracted by 2 independent authors and methodological quality was assessed using ROBINS-I.

Results: 18 retrospective- and prospective cohort studies with a severe or critical risk of bias were included. Different techniques were applied at the upper instrumented vertebra (UIV): tethers in various configurations, 2-level prophylactic vertebroplasty (2-PVP), transverse process hooks (TPH), flexible rods (FR), sublaminar tapes (ST) and multilevel stabilization screws (MLSS). Compared to a pedicle screw (PS) group, significant differences in PJK incidence were found using tethers in various configurations (18% versus 45%, \( P = 0.001 \), 15% versus 38%, \( P = 0.045 \)), 2-PVP (24% vs 36%, \( P = 0.020 \)), TPH (0% vs. 30%, \( P = 0.023 \)) and FR (15% versus 38%, \( P = 0.045 \)). Differences in revision rates for PJK were found in studies concerning tethers (4% versus 18%, \( P = 0.002 \)), 2-PVP (0% vs 13%, \( P = 0.031 \)) and TPH (0% vs 7%, \( P = \text{n.a.} \)).

Conclusion: Although the studies are of low quality, the most frequently studied techniques, namely 2-PVP as anterior reinforcement and (tensioned) tethers or TPH as posterior semi-rigid fixation, show promising results. To provide a reliable comparison, more controlled studies need to be performed, including the use of clinical outcome measures and a uniform definition of PJF.

Keywords
long-segment spinal fusion, adult spinal deformity, spine surgery, proximal junctional kyphosis, proximal junctional failure, systematic review, topping-off, transition zone, semi-rigid junctional fixation

Introduction

Over the past decades, the number of surgical procedures for correction and treatment of adult spinal deformity (ASD) has increased enormously. However, long segment spinal fusion constructs are rigid and induce high stresses at the transitional vertebrae, possibly resulting in proximal junctional kyphosis (PJK) and proximal junctional failure (PJF).1-20 PJK is a radiographic observation which often manifests within the first 6 to 8 weeks following surgical correction of ASD, with reported
rates ranging from 20%-40%.\textsuperscript{1,7,11,21} PJF is defined in various ways, including: a fracture of the upper instrumented vertebra (UIV) or the vertebra above (UIV+1), the need for proximal extension of the fusion, and/or pullout or failure of the UIV fixation (UIV and UIV defined as in Figure 1A).\textsuperscript{11} Incidence rates reported in literature vary widely (1%-35%) due to lack of a standardized definition.\textsuperscript{7} Whereas the correlation between the incidence of PJK and clinical outcome has been questioned, PJF has been associated with a worse clinical outcome and a higher need for revision surgery.\textsuperscript{9,11,19,22} Similar to PJK, PJF is reported to occur early in the postoperative period and often occurs within the first 6 months following surgery. Several authors have suggested that PJF is part of the spectrum of PJK and clinical outcome has been questioned, PJF has been associated with a worse clinical outcome and a higher need for revision surgery.\textsuperscript{9,11,19,22} Both PJK and PJF are a growing challenge with which many spinal surgeons, treating the commonly fragile patient with ASD, are faced nowadays.

In the past years, a number of instrumentation techniques aiming to prevent PJK and PJF have been developed.\textsuperscript{7,8,11} These techniques utilize a semi-rigid fixation at the proximal end of a rigid spinal construct to create a more gradual transition of motion, thereby decreasing peak stresses at junctional levels. This concept has also been referred to as “topping-off.” Alternatively, techniques such as vertebroplasty aim to increase the load carrying capacity of the anterior column.\textsuperscript{8,11}

To date, no systematic comparison on the effectiveness of clinically investigated surgical techniques for the prevention of PJK and PJF in the ASD population exists. Therefore, the purpose of this study is to provide an overview of all clinically investigated instrumentation techniques intended to reduce the incidence of PJK and PJF and to evaluate their effectiveness.

**Methods**

This systematic review was performed according to the Preferred Reporting Items for Systematic Reviews and Meta-Analysis Statement (PRISMA-statement).\textsuperscript{23}

**Search**

A literature search was performed in Medline\textsuperscript{®} and EMBASE for full-text studies, published from January 2000 until April 19th 2021. The search terms and strategy are reported in Supplemental Table 1. Authors of included studies were contacted for any missing full-texts or data if needed. No language restrictions were imposed and the reference lists from the included studies were manually checked for additional eligible studies. Duplicates were removed using the Bramer method in EndNoteX8.\textsuperscript{24}
Study Selection

Using the Rayyan application (Qatar Computing Research Institute), 25 2 researchers (TV, RD) independently screened the titles and abstracts applying the following inclusion criteria: clinical study, >6 months follow up, degenerative/adult (≥18 years) spinal deformity, upper instrumented vertebrae in the thoracic spine, >4 segments fused or prophylactic technique for PJK and/or PJF. Exclusion criteria were: case reports, case series with <5 patients, fusion constructs ending proximally in the cervical spine, tuberculous spine, adolescent idiopathic scoliosis (<18 years), spinal trauma, spinal tumor or congenital spinal deformities. Any disagreement was resolved by discussion and consultation of a third reviewer (PW). Full-text analysis was performed using the same criteria.

Data Collection

For each included study, data was extracted independently by 2 authors (TV, RD) and reported using a standardized form. The form included; the applied PJK or PJF prophylactic surgical technique, study design, number of patients, patient population (gender, age, body mass index (BMI)), fusion characteristics (UIV, lower instrumented vertebrae, rod material, levels fused) and concomitant surgical procedures performed.

Quality Assessment

The risk of bias of the included articles was evaluated independently by 2 authors (TV, RD) using the Risk Of Bias In Non-randomized Studies-of Interventions (ROBINS-I) tool.26

Data Extraction

Studies were classified according to the prophylactic technique used. Throughout this review, PJK was defined as a postoperative proximal junction sagittal Cobb angle (PJA) ≥10° and/or a proximal junction sagittal Cobb angle ≥10° compared to the preoperative measurement, as defined by Glattes et al.4 Due to inconsistent reporting in the literature, no standardized definition for PJF was used. Incidences of PJK, and incidences and definitions of PJF were extracted. Next, we reported clinical outcomes and complications following surgery, as converted to the classification of Glassman et al.27 Revision surgery for PJK was not included as a complication, but was categorized separately.

Results

Study Characteristics

A total of 11,144 unique articles were identified following the search strategy. After preliminary selection based on title and abstract, 32 full text articles were screened for the inclusion criteria. Fourteen articles were excluded and 18 articles, published between 2008-2021, were included (Figure 2). Of the included studies, 4 were prospective- and 14 were retrospective cohort studies. The studies that were included reported on tether fixation, prophylactic 2-level vertebroplasty (2-PVP), transverse process hooks (TPH), flexible rods (FR), multilevel stabilization screw (MLSS), and sublaminar tapes (ST). These surgical techniques are schematically illustrated in Figure 1. Thirteen of the studies compared the intervention to a control group, consisting of patients treated with pedicle screws at the UIV (PS). The minimal follow-up duration was 12 months. All study characteristics are presented in Table 1.

The rod-material used for the spinal fusion was not reported in 15 studies, and for the remaining 3 studies this was cobalt chromium, stainless steel or titanium. Five studies did not mention if other surgical interventions were performed concomitantly. In the remaining 13 studies, additional interventions were performed (osteofemorizations, hooks, vertebroplasty, sublaminar taping, additional fusion or decompression). The mean number of fused segments in the included studies ranged between 6.7 and 16.0 levels, and the constructs ended distally in the sacrum for the majority of patients.

Mean age of the included patients was between 46 and 73.5 years, with 2 studies that reported a mean age below 60 years. All studies reported the gender of the included patients. Typically, the male-female ratio was skewed, with more female patients. BMI was mentioned in 10 studies, ranging from 21.9 to 31.8 kg/m². Preoperative radiographic parameters are presented in Supplementary Table 2.

Risk of Bias

Nine of the studies were judged to hold severe risk of bias and 9 studies at critical risk of bias (see ROBINS-I score in Table 2). Other major risks of bias found, but not included in the ROBINS-I score, were: 1) Two studies by Buell et al. both reporting on the use of tethers, were published within the same time period, so patient populations may be overlapping. 2) Safaee et al.33 analyzed the use of tethers at the UIV compared to a PS control group, however, various combinations of tethers and hook fixation or vertebroplasty at the UIV segment were included in the experimental group. 3) Hassanzadeh et al.41 reported on TPH, in which the follow-up duration in the PS control group was twice as long as in the TPH group (68 versus 34 months). 4) Lee et al.43 reported on the use of FR, but again the follow-up duration of the PS control group was twice as long as in the intervention group (37 versus 17 months). Moreover, major significant differences were found for the patient characteristics between groups for “concomitant surgical procedures” (Table 1).

Outcomes

For each study, PJK incidence, Revision Rate for PJK (RR), PJF incidence, reported clinical outcomes and complications were reported in Table 3. Twelve of the included studies reported on PJK incidence, 10 on
revision rate for PJK, 28-31,33,35,36,39,41 13 on PJF incidence, 29,32,34-40,42-45 5 on any clinical outcome measure 28,38,40,41,45 and 10 on complications 28,30,35-39,41,45 Four studies 28-30,37,45 did not elaborate on the type of complications, and could thus not be converted to the classification of Glassman et al. 27 If reported, the clinical outcome measures were further elucidated in Table 4.

**Tether**

Seven studies investigated the use of tethers at the proximal junction in various configurations (Figure 1A-E). Alluri et al 18 (n = 83) applied a semitendinosus allograft in an interwoven manner between the spinous processes of the UIV +1 and a crosslink at UIV−2, and compared this to a PS control group (Figure 1A). No differences were found in PJK incidence (33% versus 32% resp., P = 0.766), but the reoperation rate for PJK was found to be significantly higher for PS group (18% versus 0%, P = 0.01). Moreover, the postoperative ODI (42% versus 55%, P = 0.02) and preoperative versus postoperative difference in ODI (+16 versus +6%, P = 0.007) were significantly in favor of the tether group. There was no significant difference in post-operative complication incidence.

Buell et al 29 (n = 184) compared 2 different Mersilene tape configurations to a PS control group (Figure 1B and C). Hand-tightening Mersilene tape threaded through the spinous processes of UIV +1 and UIV−1, compared to a PS control group, provided no significant differences. However, Mersilene tape threaded through the spinous process of UIV+1 and tensioned by caudal displacement of a crosslink fixated between UIV−1 and UIV−2, led to a significant decrease in PJK incidence (18% versus 45%, P = 0.001). No effect on the revision rate for PJK was observed when compared to the PS control group. Another study by Buell et al 30 (n = 120) used similar groups and found no significant effect on PJK and revision rate. Moreover, Line et al 32 (n = 452) used the same technique as Buell et al 29 hand-tightening Mersilene tape through the spinous processes of UIV+1 and UIV−1, and found no significant beneficial effect on PJF incidence.

In a retrospective single surgeon series (n = 108), Iyer et al 31 instrumented 31 patients with Mersilene tape passed through the spinous processes of UIV+1 and looped below the pedicle screws of the UIV as a tether construct. This tether was...
**Table 1. Study Characteristics.**

| Author and study design | Groups and surgical technique description | Follow-up (mo) | Participants | Additional surgery |
|-------------------------|-------------------------------------------|----------------|--------------|-------------------|
| **Tether (tether only (TO) + tether and crosslink (TC))** | | | | |
| Alluri et al 2020²⁸ | PS: semitendinosus allograft interwoven between spinous processes UIV+1 and a crosslink between the rods at UIV-2. | 23.4 ± 14.1 | N = 34 | Age 62 ± 9; M/F 13:21 | Ost. n = 30, ACP n = 3 |
| Retrospective, Single center | TC: 5-mm polyethylene tape through the spinous processes of UIV+1 and UIV-1 and tensioned by distal displacement of a crosslink between UIV-1 and UIV-2. | 18.2 ± 9.4 | N = 49 | Age 64 ± 10; M/F 13:36 | Ost. n = 44, ACP n = 9 |
| Buell et al 2018²⁹ | PS: Hand-tightened 5-mm polyethylene tape through the spinous processes of UIV+1 and UIV-1 and looped below pedicle screws of UIV. This process was repeated at UIV, tied to UIV-1. | 28 (12-57) | N = 64 | Age 66.1 ± 8.5; M/F 22:42 | Ost. n = 18 |
| Retrospective, Single center | TO: 5-mm polyethylene tape tied through the spinous processes of UIV+1 and either tied to UIV-1 or to a standard crosslink between UIV-1 and UIV-2. | 28 (12-57) | N = 64 | Age 66.3 ± 10.9; M/F 31:43 | Ost. n = 17 |
| Iyer et al 2020³¹ | PS: Two soft translaminar cables are passed through the center of the spinous processes at UIV, UIV+1 and UIV-1, then the cable ends are locked to connectors bilaterally between UIV-2 and UIV-3. | 17.6 ± 6.1 | N = 77 | *Age 51.3 ± 21.4 | *Ost. n = 51, IBF n = 13 |
| Retrospective, Single center | TO: Polyethylene tape tied through the spinous processes of UIV+1 (and/or UIV+2) and UIV-1, reference to Buell et al 2019²⁸ | 17.4 ± 6.0 | N = 31 | *Age 64.1 ± 10.4 | *Ost. n = 28, IBF n = 18 |
| Line et al 2020³² | PS: 5-mm braded polyethylene tape passed through the spinous process of UIV+1 and looped in a figure 8 way around the infra-adjacent spinous process and eventually tied through a cross-link or to the rods bilaterally. | 31.2 (8-83) | N = 390 | Age 62.2 (19-86); M/F 121:296 | Unclear |
| Retrospective, Single center | TO: Polyethylene tape tied through the spinous processes of UIV+1 and either tied to UIV-1 or to a standard crosslink between UIV-1 and UIV-2. | 31.2 (8-83) | N = 62 | Age 65.9 (41-84); M/F 15:47 | |
| Safaee et al 2018³³ | PS: Prophylactic vertebroplasty at UIV and UIV+1 24.2 ± 9.77 | N = 38 | *Age 71.0 ± 6.8; M/F 23:15 | |
| Retrospective, Single center | TO: 5-mm braded polyethylene tape passed through the spinous process of UIV+1 and looped in a figure 8 way around the infra-adjacent spinous process and eventually tied through a cross-link or to the rods bilaterally. | Minimum 24 | N = 60 | Age 62.1 ± 11.2; M/F 20:40 | Ost. n = 37, Vert.pl. n = 6 |
| Rodríguez-Fontan et al 2019³⁴ | Minimum 24 | N = 20 | Age 63.2 ± 10.9; M/F 9:11 | Ost. n = 10, Vert.pl. n = 1 |
| **2-level prophylactic vertebroplasty (2-PVP)** | | | | |
| Ghobrial et al 2017³⁵ | PS: Prophylactic vertebroplasty at UIV and UIV+1 27.9 ± 13.4 | N = 47 | *Age 58.3 ± 10.6; *M/F 14:33 | Dec. n = 34, Ost. n = 32, SH n = 15, *ALIF n = 21 |
| Retrospective, Single center | 2-PVP: Prophylactic vertebroplasty at UIV and UIV+1 24.2 ± 9.77 | N = 38 | *Age 71.0 ± 6.8; *M/F 23:15 | Dec. n = 5, Ost. n = 28, SH n = 6, *ALIF n = 4 |
| Han et al 2019³⁶ | PS: Prophylactic vertebroplasty at UIV and UIV+1 22.6 ± 11.7 | N = 56 | Age 70.0 ± 5.1; M/F 55:5 | Ost. n = 36, SH n = 6, *ALIF n = 4 |
| Retrospective, Multi center | 2-PVP: Prophylactic vertebroplasty at UIV and UIV+1 19.8 ± 13.3 | N = 28 | Age 70.8 ± 7.1; M/F 0:28 | Ost. n = 12, SH n = 1, *ALIF n = 1 |

(continued)
| Author and study design | Groups and surgical technique description | Follow-up (mo) | Participants | Additional surgery |
|-------------------------|------------------------------------------|---------------|--------------|--------------------|
| Hart et al 2008\(^37\)  | Retrospective, Single center              |               |              |                    |
|                         | PS                                       | 15.5 (13-49)  | N = 13       | Age 67.3 (60-77); M/F 0:15 | Unclear       |
|                         | 2/3-PVP: Prophylactic vertebroplasty at UIV and UIV+1 and/or UIV−1 | 17.3 (12-44)  | N = 15       | Age 73.9 (60-87); M/F 0:13 |                |
| Line et al 2020\(^32\) | Prospective, Multi center                |               |              |                    |
|                         | PS                                       | 31.2 (8-83)   | N = 390      | Age 62.2 (19-86); M/F 121:296 | Unclear      |
| Martin et al 2013\(^38\)| Prospective, Single center               |               |              |                    |
|                         | 2-PVP: Prophylactic vertebroplasty at UIV and UIV+1 | 31.2 (8-83)   | N = 58       | Age 65.0 (41-84); M/F 11:47 |                |
| Raman et al 2017\(^29\)| Prospective, Single center               |               |              |                    |
|                         | 2-PVP: Prophylactic vertebroplasty at UIV and UIV+1 | 31.2 (8-83)   | N = 390      | Age 65.6 ± 8.8; M/F 5:34 | Unclear      |
| Theologis and Burch 2015\(^40\)| Prospective, Single center            |               |              |                    |
|                         | PS                                       | 24.9 ± 15.4   | N = 23       | *Age 59.8 ± 13.0; M/F 9:14 | Ost. n = 9   |
|                         | 1-PVP at UIV or UIV+1/2-PVP at UIV and UIV−1/3-PVP at UIV, UIV+1 and UIV−1 | 20.4 ± 15.6   | N = 9        | *Age 72.4 ± 7.8; M/F 4:5 | Ost. n = 3   |
|                         | 2-PVP: Prophylactic vertebroplasty at UIV and UIV+1 | 14.8 ± 8.3    | N = 19       | *Age 68.2 ± 6.3; M/F 9:10 | Ost. n = 6   |
| Hassanzadeh et al 2013\(^41\)| Retrospective, Single center             |               |              |                    |
|                         | TPH: Transverse process hooks placed directly lateral to the lateral edge of the pedicle | 68.4 (44-88)  | N = 27       | Age 51 (20-78); M/F 5:22 | Unclear      |
| Line et al 2020\(^32\) | Prospective, Multi centre                |               |              |                    |
|                         | TPH: Transverse process hooks at UIV     | 31.2 (8-83)\(^1\) | N = 390      | *Age 62.2 (19-86); M/F 121:296 | Unclear      |
| Matsumura et al 2018\(^92\)| Retrospective, Single center          |               |              |                    |
|                         | TPH: Transverse process hooks at UIV     | 31.2 (8-83)\(^1\) | N = 115      | *Age 58.8 (19-84); M/F 37:78 |                |
| Raman et al 2017\(^29\)| Prospective, Single center               |               |              |                    |
|                         | TPH: Transverse process hooks at UIV     | 42.9 (24-91)\(^1\) | N = 22       | Age 65.5 (42-83); M/F 2:37\(^1\) | Ost. n = 10  |
| Viswanathan et al 2018\(^45\)| Retrospective, Single center         |               |              | Sublaminar taping, n = 39 |
| Multilevel stabilization screw (MLSS) | Unclear / No-FR                        | 36.7 ± 9.8    | N = 47       | Age 71.6 ± 5.1; M/F 2:75\(^1\) |                |
| Sandquist et al 2015\(^44\)| Retrospective, Single center             |               |              |                    |
|                         | MLSS: PS at UIV is passed in a superior and oblique manner, ending in the vertebral body of UIV+1 | 30.7 (14-45)  | N = 15       | Age 66.3 (44-84); M/F 4:11 | Unclear      |
| Sublaminar tapes (ST)   | Viswanathan et al 2018\(^45\)           |               |              |                    |
|                         | ST: Sublaminar tapes at UIV+1 introduced from the inferior to the superior end bilaterally. | 12 (IQR 6-15) | N = 40       | Age 64 (57-70); M/F 16:24 | Laminctomies, Ost. |

Values are presented as "mean value ± Standard Deviation" or "median (range)."

\(^a\)Indicates that the mentioned study has reported these values as significantly different between groups.

\(^b\)Indicates that the mentioned study only reported these values for the entire cohort, not per intervention group.

2-PVP: 2-level prophylactic vertebroplasty, ACP: anterior column procedure, Ant.: anterior, A-, P-, O-LIF: anterior-, posterior-, oblique lumbar interbody fusion, BMI: body mass index (kg/m²), FR: flexible rod, IBF: interbody fusion, Dec: Decompression, IQR: Interquartile range, Levels: amount of levels fused, M/F: male/female ratio, MLSS: multilevel stabilization screws, n: number of patients, PS: pedicle screw at the UIV (control group), Ost.: osteotomy, SH: sublaminar hooks, ST: sublaminar tapes, TC: tether attached to crosslink at the UIV, TO: tether only at the UIV, TPH: transverse process hooks, UIV: upper instrumented vertebrae.
Table 2. Risk of Bias Measured Using the ROBINS-I Tool.

| Study                          | Bias due to confounding | Bias in selection of participants | Bias in classifications of interventions | Bias due to deviations from intended interventions | Bias due to missing outcome data | Bias in measurement of the outcome | Bias in selection of the reported results | Overall risk of bias |
|-------------------------------|-------------------------|-----------------------------------|------------------------------------------|-----------------------------------------------------|---------------------------------|--------------------------------------|----------------------------------------|---------------------|
| Alluri et al 2020             | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Buell et al 2018              | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Buell et al 2019              | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Ghobrial et al 2017           | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Han et al 2019                | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Hart et al 2008               | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Hassanzadeh et al 2013        | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Iyer et al                   | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Lee et al 2019                | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Line et al 2020               | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Matsumura et al 2018          | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Martin et al 2013             | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Raman et al 2017              | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Rodriguez-Fontan et al 2019   | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Safaee et al 2018             | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Sandquist et al 2015          | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Theologis and Burch 2015      | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |
| Viswanathan et al 2018        | 🌡️                      | 🌡️                                | 🌡️                                      | 🌡️                                                  | 🌡️                              | 🌡️                                   | 🌡️                                    | 🌡️                  |

Overall risk of bias criteria:
- Low: low in all domains
- Moderate: low or moderate in all domains
- Severe: severe in \( \geq 1 \) domain
- Critical: critical in \( \geq 1 \) domain
Table 3. Primary and Secondary Outcomes.

| Title | Definition of PJK used in study | Definition of PJF used in study | Group | PJK RR | PJF incidence | Clinical outcome | Complications |
|-------|---------------------------------|---------------------------------|-------|--------|---------------|-----------------|---------------|
| **Tether (tether only (TO) + tether and crosslink (TC))** | | | | | | | |
| Alluri et al 2020 | Postoperative PJA ≥ 20° | PJK necessitating revision surgery | PS | 32% | 18% | NR | ODI<sup>1</sup>, | All 62% |
| | | | TC | 33% | 0% | NR | ODI<sup>1</sup>, | All 49% |
| Buell et al 2018<sup>28</sup> | Postoperative PJA ≥ 10° and ≥ 10° change than pre-op | Mechanical failure at UIV or just above and/or proximal junctional posterior discoligamentous failure | PS | 45%<sup>2</sup> | 5% | 5% | NR | NR |
| | | | TO | 34% | 9% | 9% | NR | NR |
| Buell et al 2019<sup>29</sup> | Postoperative PJA ≥ 10° and ≥ 10° change than pre-op | None, although revision surgery for PJK is mentioned | PS | 55% | 6% | NR | NR |
| | | | TO + TC | 32% | 5% | NR | NR |
| Buell et al 2019<sup>30</sup> | Postoperative PJA ≥ 10° and ≥ 10° change than pre-op | Mechanical failure at UIV or just above and/or proximal junctional posterior discoligamentous failure | PS | 45%<sup>2</sup> | 5% | 5% | NR | NR |
| | | | TO | 34% | 9% | 9% | NR | NR |
| Buell et al 2019<sup>30</sup> | Postoperative PJA ≥ 10° and ≥ 10° change than pre-op | None, although revision surgery for PJK is mentioned | PS | 55% | 6% | NR | NR |
| | | | TO | 32% | 5% | NR | NR |
| Iyer et al 2020<sup>31</sup> | Postoperative PJA ≥ 10° and ≥ 10° change than pre-op | None, although revision surgery for PJK is mentioned | PS | 55% | 6% | NR | NR |
| | | | TO | 32% | 5% | NR | NR |
| Safaee et al 2018<sup>32</sup> | PJA change ≥ 10° postoperative compared to preoperative value | PJK requiring surgical revision | PS | NR | NR | 18%<sup>2</sup> | NR | NR |
| | | | TO | NR | NR | 4%<sup>2</sup> | NR | NR |
| Saffee et al 2018<sup>33</sup> | PJA change ≥ 10° postoperative compared to preoperative value | Symptomatic PJK with or without instrumentation failure and or vertebral fracture at UIV+2 | PS | #38% | #38% | 5% | NR | NR |
| | | | TO | #15% | #15% | 5% | NR | NR |
| **2 level prophylactic vertebroplasty (2-PVP)** | | | | | | | |
| Ghobrial et al 2017<sup>34</sup> | Postoperative PJA ≥ 10° | Revision surgery as a consequence of PJK (proximal extension of fusion), or refractory pain | PS | 36%<sup>2</sup> | 13%<sup>2</sup> | 16% | NR | Major: 16, Minor: 6 |
| | | | 2-PVP | 24%<sup>2</sup> | 0%<sup>2</sup> | 0% | NR | Major: 16, Minor: 6 |
| Han et al 2019<sup>35</sup> | Postoperative PJA ≥ 10° and ≥ 10° change than pre-op | Bony failure, ligamentous failure, instrument failure (implant breakage and pullout of UIV fixation) | PS | 46% | 14% | 32% | NR | Major 7, Minor 2 |
| | | | 2-PVP | 46% | 4% | 39% | NR | Major 1, Minor 2 |
| Hart et al 2018<sup>36</sup> | PJK not reported | Proximal junctional acute collapse requiring extension of instrumented fusion | PS | NR | NR | 15% | NR | NR |
| | | | 2-PVP / 3-PVP | NR | NR | 0 | NR | “None related to 2-PVP” |
| Line et al 2020<sup>37</sup> | (see Line et al 2020 above) | (see Line et al 2020 above) | PS | NR | NR | 20% | NR | NR |
| | | | 2-PVP | NR | NR | 12% | NR | NR |
| Martin et al 2013<sup>38</sup> | PJA change ≥ 10° postoperative compared to preoperative value | Acute proximal junctional fracture/fixation failure or substantial PJK that required revision or extension of the fusion proximally | PS | 8% | 5% | 5% | ODI, SF-36, SRS-24 | Major 6, Minor 13 |

(continued)
Table 3. (continued)

| Title | Definition of PJK used in study | Definition of PJF used in study | Group | PJK incidence | PJF incidence | Clinical outcome | Complications |
|-------|---------------------------------|---------------------------------|-------|---------------|---------------|-----------------|---------------|
| Raman et al 2017 | PJA change $\geq 10^\circ$ postoperative compared to preoperative value | Proximal junctional fracture, fixation failure or kyphosis requiring extension of fusion within 6 months of surgery | 2-PVP | 28% | 5% | Major 21, Minor 19 |
| Theologis and Burch 2015 | PJF not reported | Proximal junctional fracture | PS | NR | NR | ODI* | NR |
| Raman et al 2017 | PJA change $\geq 10^\circ$ postoperative compared to preoperative value | Proximal junctional fracture, fixation failure or kyphosis requiring extension of fusion within 6 months of surgery | PVP | NR | NR | ODI*, VAS leg pain | NR |
| Theologis and Burch 2015 | PJF not reported | Proximal junctional fracture | 2-PVP | NR | NR | ODI*, VAS leg pain | NR |
| Transverse process hooks (TPH) | Hassanzadeh et al 2013 | Postoperative PJA $\geq 10^\circ$ and $\geq 10^\circ$ change than pre-op | PS | 30%* | 7%* | ODI*, SRS-22* | Major 7, Minor 15 |
| Line et al 2020 | (see Line et al 2020 above) | (see Line et al 2020 above) | PS | NR | NR | ODI*, SRS-22* | Major 3, Minor 13 |
| Matsumura et al 2018 | PJF not reported | Fracture at UIV (Fx) or PJA $> 20^\circ$ (PJA) | PS | NR | NR | (27%PJFx, 0% PJA $> 20^\circ$) |
| Flexible rods (FR) | Lee et al 2019 | Postoperative PJA $\geq 10^\circ$ and $\geq 10^\circ$ change than pre-op | PS | 53%* | 38% | N/A |
| Multilevel stabilization screws (MLSS) | Sandquist et al 2015 | None, although revision surgery for fractures or instrumentation failure at the proximal junction is reported | MLSS | 0% | 0% | N/A |
| Sublaminar Tapes (ST) | Viswanathan et al 2018 | Unclear | SLB | 8% | 0% | ODI*, VAS leg pain, VAS back pain, SF-36 | Major 9, Minor 27 |

Data is presented as relative value (%).
*Indicates that the mentioned study has reported these values as significantly different between groups.
**Indicates that the mentioned study reported a significant improvement from pre-operative to final follow-up.
#Indicates that the mentioned study reported PJK and PJF combined, and did not report separate values.
2-PVP: 2-level prophylactic vertebroplasty, FR: flexible rod, MLSS: multilevel stabilization screws, PJA: proximal junctional angle, PJFx: proximal junctional fracture, PS: pedicle screw at the UIV (control group), RR: revision rate for PJK, ST: sublaminar tapes, TC: tether attached to crosslink at the UIV, TO: tether only at the UIV, TPH: transverse process hooks, UIV: upper instrumented vertebrae.
Table 4. Clinical Outcome Data Presented per Study.

| Author | Clinical outcome measure | Preoperative value | Final follow-up value | Delta |
|--------|--------------------------|--------------------|-----------------------|-------|
| Tether (tether only (TO) + tether and crosslink (TC)) | | | | |
| Alluri et al 2020<sup>28</sup> | ODI | PS | 61 | 55<sup>a</sup> | 6<sup>a</sup> |
| | TC | 58 | 42<sup>a</sup> | 16<sup>a</sup> | |
| 2 level prophylactic vertebroplasty (2-PVP) | | | | |
| Martin et al 2013<sup>38</sup> | ODI | PS | 82.88 | 25.04<sup>†</sup> | 57.84 |
| | SF-36 | Physical health | 45.83 | 41.46<sup>‡</sup> | 4.37 |
| | | Mental health | 70.2 | 51.21<sup>‡</sup> | 18.99 |
| | SRS-24 | Function/activity | 54.22 | 64.74<sup>‡</sup> | 10.52 |
| | | Pain | 44.31 | 70.61<sup>‡</sup> | 26.3 |
| | | Mental health | 54.90 | 58.71<sup>‡</sup> | 3.81 |
| | Satisfaction | 53.05 | 74.75<sup>‡</sup> | 21.70 | |
| Theologis and Burch 2015<sup>40</sup> | EQ | VAS | 71 ± 19 (n = 18) | 61 ± 22 (n = 22) | 10 |
| | | 2-PVP | 63 ± 25 (n = 19) | 74 ± 23 (n = 18) | 11<sup>a</sup> |
| | | 5-D Utility | PS | 0.44 ± 0.21 (n = 18) | 0.50 ± 0.22 (n = 22) | 0.06 |
| | | 2-PVP | 0.51 ± 0.18 (n = 19) | 0.65 ± 0.22 (n = 18) | 0.14<sup>‡</sup> |
| Hassanzadeh et al 2013<sup>41</sup> | ODI | PS | 52 ± 20 (n = 18) | 47 ± 18 (n = 22) | 5 |
| | | 2-level vertebroplasty | 47 ± 14 (n = 13) | 32 ± 17 (n = 17) | 15<sup>a</sup> |
| | VAS | Back pain | 5.9 ± 3.0 (n = 14) | 5.2 ± 1.9 (n = 12) | 0.7 |
| | | 2-PVP | 6.8 ± 2.6 (n = 5) | 3.4 ± 3.4 (n = 10) | 3.4<sup>a</sup> |
| | | Leg pain | PS | 6.0 ± 3.4 (n = 14) | 2.4 ± 2.7 (n = 12) | 3.6<sup>a</sup> |
| | | 2-PVP | 4.0 ± 3.4 (n = 7) | 1.2 ± 2.0 (n = 10) | 2.8<sup>a</sup> |
| Transverse process hooks (TPH) | | | | |
| Viswanathan 2018<sup>45</sup> | ODI | PS | 72 (48-90) | 32 (0-54)<sup>‡</sup> | 40 |
| | TPH | 76 (52-90) | 18 (8-38)<sup>‡</sup> | 58 |
| | SRS-22 | Function | PS | 2.4 (1.7-3) | 3.1 (2.5-3.7)<sup>‡</sup> | 0.7<sup>a</sup> |
| | TPH | 2.4 (1-3.3) | 3.6 (3-4)<sup>‡</sup> | 1.2<sup>a</sup> |
| | Pain | PS | 1.7 (0.3-3.1) | 3.2 (2.6-4.3)<sup>‡</sup> | 1.5<sup>a</sup> |
| | TPH | 1.8 (0.9-2.4) | 4.3 (3.4-4.8)<sup>‡</sup> | 2.5<sup>a</sup> |
| | Self-image | PS | 2.1 (0.9-3) | 2.4 (1.2-3.6)<sup>‡</sup> | 0.3<sup>a</sup> |
| | TPH | 1.8 (0.5-3.4) | 4.2 (2.6-5.3)<sup>‡</sup> | 2.4<sup>a</sup> |
| | Mental Health | PS | 1.8 (1.1-2.5) | 3 (2.3-3.3)<sup>‡</sup> | 1.2<sup>a</sup> |
| | TPH | 1.7 (1.2-2.6) | 3.8 (3.2-4.1)<sup>‡</sup> | 2.1<sup>a</sup> |
| | Satisfaction | PS | 1.2 (0.1-4.5) | 3.4 (2.3-4.6)<sup>‡</sup> | 2.2<sup>a</sup> |
| | TPH | 1.6 (0-4.1) | 4.3 (3.5-5.5)<sup>‡</sup> | 3.2<sup>a</sup> |
| Sublaminar tapes (ST) | | | | |
| Viswanathan 2018<sup>45</sup> | ODI | Pain | 56.0 (45.0-64.0) | 46.0 (22.2-54.0) | 10.0<sup>a</sup> |
| | VAS | Back pain | 12.5 (0.0-22.5) | 45.0 (22.5-67.5) | 32.5<sup>a</sup> |
| | | Leg pain | 8.0 (6.0-10.0) | 2.0 (0.0-6.0) | 6.0<sup>a</sup> |
| | SF-36 | Physical | 20.0 (5.0-30.0) | 32.5 (17.5-53.8) | 12.5<sup>a</sup> |
| | | Social functioning | 37.5 (12.5-50.0) | 56.3 (37.5-96.9) | 18.8<sup>a</sup> |

Data is presented as “mean value ± Standard Deviation” or “median (range).”

<sup>a</sup>Indicates that the mentioned value has been significantly different between groups.
<sup>†</sup>Indicates that the mentioned study has reported a significant improvement from pre-operative to final follow-up.

2-PVP: 2-level prophylactic vertebroplasty, PS: pedicle screw at the UIV (control group), ST: sublaminar tapes, TPH: transverse process hooks.
repeated between the spinous processes of UIV and the pedicle screws of UIV–1 (Figure 1D). No significant difference in PJK incidence at final follow-up was found between the intervention group (28.6%) and the control group (27.3%).

Safaee et al33 (n = 200) described another tether configuration, in which 2 cables are passed through the center of the spinous process at UIV, UIV+1 and UIV–1. The individual cable ends were bilaterally locked between UIV–2 and UIV–3 (Figure 1A). A significantly lower revision rate was found when compared to a PS control group, (4% versus 18%, P = 0.002). Unfortunately, the PJK incidence was only mentioned for the tether group (16%) and not for the PS control group. The majority of the included subjects was additionally instrumented with hooks or vertebroplasty at the UIV, with a significantly higher proportion in the tether group.

Lastly, Rodriguez-Fontan et al34 (n = 80) passed Mersilene tape through the spinous process of UIV+1 and looped this in a figure-8 manner around the infra-adjacent spinous process (Figure 1E). The authors combined the PJK and PJF incidence as their outcome, and found a significant decrease in incidence following their technique (15% versus 38%, P = 0.045).

2-Level Prophylactic Vertebroplasty

Seven studies investigated 2-PVP at UIV and UIV+1 (Figure 1F). Ghobrial et al35 (n = 85) reported a significantly higher PJK incidence (24% vs 36%, P = 0.020) and revision rate (0 vs 13%, P = 0.031) compared to a PS control group. However, the age was significantly higher in the 2-PVP group and significantly more anterior lumbar interbody fusions had been performed in the PS control group. Another controlled study36 (n = 84) showed no significant differences between groups, and 2 uncontrolled studies showed an incidence of 8% (n = 41) and 28% (n = 39).38,39 PJF is reported in 5 controlled studies (Ghobrial et al,35 Han et al,36 Hart et al37 (n = 28), Line et al32 (n = 448) and Theologis and Burch40 (n = 32)), and 2 uncontrolled studies (Martin et al,38 Raman et al). In all of these studies, no significant differences were found for PJF incidence between groups.32,35-40

Theologis and Burch40 reported a significantly better outcome on ODI scale following 2-PVP placement versus the PS control group (P = 0.04) at final follow-up. The other studies did not address clinical outcome. Two studies showed no significant differences in the number of complications between groups.35,36 and an uncontrolled study by Raman et al,39 which included patients with severe sagittal imbalance, reported relatively high complication rates.

Application of PVP at 1- or 3 levels was investigated in a small group of 9 patients by Theologis and Burch,40 and showed a similar PJK incidence compared to the PS control group (22% versus 21%). This study with a low number of subjects and significantly younger patients in the PS control group, also reported a significantly higher ODI score for the PVP group (1-PVP and 3-PVP).

Transverse Process Hooks

TPHs at the UIV were investigated in 3 of the included studies (Figure 1G). Hassanzadeh et al41 (n = 47) found that the PJK incidence and revision rate were significantly lower compared to a PS control group (0 vs. 30%, P = 0.023 and 0 vs 7%, P = n.a. respectively). Moreover, significantly higher ODI and SRS-22 scores were found in the TPH group. The follow-up duration was twice as long for the PS control group and the mean age of the subject in both groups was relatively low (46-51 years). Two other studies on TPH (Line et al32 (n = 505) and Matsumura et al42 (n = 39)), found no significant difference with regard to PJF incidence.

Flexible Rods

Lee et al43 (n = 77) investigated the use of a flexible (Ti6Al-4 ELI alloy) rod allowing 15° flexion and 10° extension at the proximal junction (Figure 1H). Following FR placement, PJK incidence was significantly lower compared to the PS control group (15% versus 38%, P = 0.045). However, follow-up duration of the PS control group was twice as long as in the FR group, and various other surgical interventions were applied with significant differences between the groups. Moreover, based on the preoperative radiographic measurements, the study subjects were relatively sagittally imbalanced compared to the measurements of other studies.

Multilevel Stabilization Screws

In an uncontrolled study by Sandquist et al44 with a low number of patients (n = 15), MLSS was applied at the UIV. For this technique, the multi-level screws were passed in a superior and oblique manner from UIV to the vertebral body of UIV+1. A PJK and PJF incidence of 0% was found (Figure 1I).

Sublaminar Tapes

Viswanathan et al45 (n = 40) investigated ST at UIV+1, bilaterally placed in a caudal to cranial fashion, and found a PJK incidence of 8% and a PJF incidence of 0% (Figure 1J). The authors found a significant increase of ODI, VAS pain, VAS back pain and SF-36 scores at the final follow-up, with 9 reported major- and 27 minor complications.

Discussion

This systematic review showed that a variety of PJK and PJF prophylactic spinal instrumentation techniques have been clinically investigated. The most frequently evaluated techniques were posterior tether application (varying configurations) or 2-PVP at the UIV, TPH, FR, MLSS and ST have also been clinically assessed.

Tethers have been applied in multiple studies in various attachment methods, as a means to reinforce the posterior ligamentous complex (PLC). Tethers often seemed to provide a beneficial effect on the occurrence of PJK and the need for
incidence in comparison to PS fixation in one study, and studies assessing the optimal configuration of the tethers is required to determine the optimal magnitude of pretension further improved these results compared to constructs with ison to PS. In the same study, applying tethers at multiple levels more gradual transitions in kinematics and lower stresses on the posterior elements after using tethers at UIV+1 in comparison to PS. In the same study, applying tethers at multiple levels further improved these results compared to constructs with TPH or PS at UIV. Additional in vitro biomechanical research is required to determine the optimal magnitude of pretension of the tether at the proximal segment. Moreover, controlled studies assessing the optimal configuration of the tethers are needed.

2-PVP provided a significantly lower revision rate and PJK incidence in comparison to PS fixation in one study, and lower overall PJF incidences were seen compared to the PS group. 1-PVP and 3-PVP were also assessed in a very small sub-group, but no difference in PJF incidence was observed in comparison to the PS control group. Although the clinical evidence is meager, the authors speculated that 1-PVP is likely to increase stress on the proximal segment, and 2-PVP may provide a larger transitional zone for axial forces. One of the studies found a beneficial effect on PJK incidence and revision rate after 2-PVP in elderly patients compared to PS in younger patients, suggesting a protective effect in patients with lower BMD. Moreover, 2-PVP could prevent progressive vertebral height loss in case a proximal junctional fracture (PJFx) would occur, and seemed to limit the post-operative kyphotic progression of the proximal junction, possibly also contributing to the lower revision rate for PJK. Nevertheless, this was not reflected in the clinical outcome. Only one of the studies found a significant beneficial effect of 2-PVP on any of the reported HRQoL scores (ODI). Due to the uncontrolled designs of the included studies, controlled trials incorporating 2-PVP as PJK and PJF prophylactic method are needed to support these promising findings.

TPH was shown to achieve a lower incidence of PJK, revision rates, and PJF. In a single study with a small patient population with a relatively low mean age, and major differences in follow-up duration between groups, it was found that application of TPH demonstrated a 0% PJK incidence and 0% revision rates for PJK. However, 2 other studies found no significant difference in PJF incidence compared to the PS group. Finally, Matsumura et al. found that if a PJFx occurred, the vertebral body collapse and PJA increase was less severe following TPH compared to pedicle screws. For future research, it is important to consider the bone mineral density (BMD), and its effect on the success rate of TPH. It is known that in the adult patient, BMD in the transverse process is lowest and highest in the lamina. Despite lacking a control group, one of the included studies assessing ST found promising results expressed by a lower PJK incidence. We therefore recommend future clinical studies assessing TPH and ST to report the incidence of instrumentation breakout in their analysis, especially in patients presenting with osteopenia or osteoporosis.

A single low quality study analyzing MLSS found a PJK and PJF incidence of 0%. Sandquist et al. argue that placement of MLSS is safe in the upper thoracic spine and minimizes dissection and disruption of the cephalad posterior elements. Similarly, flexible rods were found to lower incidences of PJK (10%) compared to PS fixation (53%) in a low quality study with major risk of bias. Moreover, if PJK occurred, it seemed to be of less progressive nature. Further research is needed for more reliable outcome data on both techniques.

Although most studies reported a favorable effect of the investigated technique on PJK and PJF incidence, few studies reported on clinical outcome and only 2 studies (on TPH and 2-PVP) found a significantly better clinical outcome compared to the control group. Previous studies have shown that clinical outcome in PJF and non-PJK patients is similar. However, unlike PJK, multiple studies show that the occurrence of PJF correlates with a worse clinical outcome. For this reason, the clinical relevance of assessing the success of PJK and PJF prophylactic techniques based on radiographic measurements seems questionable. Future studies should consider clinical outcome measures in the evaluation of prophylaxis success.

Most of the techniques addressed in this review have also been assessed biomechanically. However, to determine the optimal PJK and PJF prophylactic technique, the relationship between biomechanical findings and clinical performance must be further elucidated. Also, patient demographics such as a higher age (>60 years), low BMD, and pre-existing comorbidities, and surgical characteristics such as a higher number of fused levels, use of bilateral pedicle screws at UIV, fusion to S1, revision surgery, anterior or combined anteroposterior approaches, additional osteotomies and UIV in the lower thoracic spine must be carefully controlled in clinical trials. The large number of possible confounding factors warrant the design of large multi-center trials. Likewise, it is advised to carefully report radiographic parameters indicating the extent of pre- and postoperative sagittal imbalance, and incorporate the amount of sagittal correction in the decision making process of the surgeon. Furthermore, some low-quality studies suggest that a combination of tethers, hooks and/or vertebroplasty may provide further reduction of PJK and revision rates for PJK. However, we advise to first assess the effect per technique in, for example, a matched-cohort study.

**Strengths and Limitations**

Several limitations should be considered when interpreting the results of the current review. Major differences in reported outcomes were found between different studies that
investigated similar interventions. We were only able to include nonrandomized cohort studies, with severe or critical risk of bias. Moreover, the included studies were heterogeneous with regard to the investigated intervention, study design, patient characteristics, follow-up duration and reported outcomes. The effect of differences in follow-up duration on the reported PJK and PJF incidence rates could be limited, since only studies with $>12$ months of follow-up duration were included, and both PJK and PJF typically present within the first 3 months after surgery. Furthermore, we have included studies that involved constructs ending proximally at the lower thoracic spine or thoracolumbar junction. However, it seems that the mode of failure in the thoracic spine differs between the upper- and the lower-region. Generally, a higher incidence of PJK is found if the UIV is in the lower thoracic spine or thoracolumbar region compared to the upper thoracic spine. Our goal was to provide a clear overview of the and clinically investigated techniques. Unfortunately, due to the heterogeneity of the studies and used techniques, quantitative comparison of the data was not considered feasible.

**Conclusion**

Although the clinical relevance of preventing PJK and PJF in the ASD population is eminent, the exact etiology of PJK and PJF remain unclear. The prophylactic techniques identified, focus on creating a semi-rigid transition proximal to the instrumented vertebrae in an effort to reduce junctional level stresses, or reinforcement of the anterior column to increase the fracture resistance of vertebrae. Although the studies included in this review are of low quality, current literature provides insight into the potential effectiveness of these interventions. The most frequently studied techniques, namely 2-PVP as anterior reinforcement and tethers or TPH as posterior semi-rigid fixation, show promising results. More controlled studies are required to provide a reliable comparison, including the use of clinical outcome measures and a uniform definition of PJF.

**Authors’ Note**

This research was performed within the Chemelot InSciTe framework and the authors have no financial or competing interests related to this work. The devices that are subject in the included studies of this manuscript may be investigational or products not FDA-approved for the indication. Moreover, not all products are commercially available in the United States.

**Declaration of Conflicting Interests**

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

**Funding**

The author(s) received no financial support for the research, authorship, and/or publication of this article.

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**Supplemental Material**

Supplemental material for this article is available online.

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