Short Segment Fixation Versus Short Segment Fixation With Pedicle Screws at the Fracture Level for Thoracolumbar Burst Fracture

Anghel S¹, Márton D²

¹ PhD Student, University of Medicine and Pharmacy, Tîrgu Mureș, Romania
² Clinic of Orthopedics, County Emergency Clinical Hospital, Tîrgu Mureș, Romania

Objective: The most prevailing surgical procedure in the treatment of thoracolumbar burst fractures, Short Segment Fixation (SSF), is often followed by loss of correction or hardware failure which may be significant enough to require another surgical intervention. In order to take advantage of its benefits but to avoid or diminish the risk and impact of associated drawbacks, some other alternatives have been lately developed among which we refer to short segment fixation with intermediate screws (SSF+IS). This article provides a comparative picture over the effectiveness of the two above-mentioned surgical treatments, focusing on their potential to prevent the loss of correction.

Methods: After a systematic literature review over research papers published between 2000 and 2012, 14 articles which met the criteria were included in the meta-analysis. The relevant data extracted and compared for each subgroup of patients treated either with SSF or SSF+IS, were the weighted averages for the pre-operative, post-operative and last follow up kyphosis angles. We also considered common associated complications, operation time, and blood loss values for each surgical subgroups.

Results: The values for the loss of correction at the last follow-up were: 5.5° for SS and 7.4° for SSF+IS, which didn’t prove to be statistically different. With reference to other parameters, such as operation time, blood loss and correction attainment, the values did not present statistically significant differences, either. Regarding complications, we noticed that both SSF and SSF+IS display a similar incidence for hardware failure, screw breakages, superficial infections, deep venous thrombosis.

Conclusions: This paper concludes that, adding one or two screws at the fractured vertebra level (SSF+IS) does not bring forth a significant improvement compared to the traditional approach (SSF). Apparently, the blood loss depends mostly on the approach type (open or percutaneous) and less on the surgery type.

Keywords: burst fracture, thoracolumbar spine, kyphosis, loss of correction

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The selected articles cumulatively met the following inclusion criteria:
- adult patient lot with at least 10 subjects with traumatic, non-osteoporotic thoracolumbar fracture;
- one fracture level, T5–L5;
- fully described surgical treatment, allowing for its classification;
- at least 9 months follow-up;
- the values for pre-operative, post-operative, follow-up and loss of correction of kyphosis angles, at least, are specified.

The selected papers were classified according to the surgical method involved, resulting in two categories:
1. short posterior segment fixation with transpedicular screws at the vertebral levels above and beneath fractured level (SSF);
2. short posterior transpedicular segment fixation with “intermediate screws” (SSF+IS).

After thorough reading, we extracted the most relevant parameters necessary to pertinently compare the two surgical treatment methods (see Table I). From papers presenting comparative analysis between two or more treatment procedures, or biomechanical testing, were retained solely the data in accordance with our study requirements.

The recorded data were statistically processed and analysed using the Comprehensive Meta Analysis Software, version 2.2.064. Weighted averages have been computed in a random-effect model, given a high level of between-study heterogeneity (as $I^2 > 90\%$).

**Results**

Fourteen articles published between 2000 and 2012 have been found to comply with our study specifications. It is worth noting that there were several studies providing data for more than one procedure. Therefore, we refer to 12 articles for SSF [7–18], and 5 for SSF+IS [7,8,19–21].

The total number of patients comprised in our study is 462. Fractures were positioned between T6 and L5, classified as mainly A class (A1, A2, A3) AO fractures for SSF and SSF+IS, but not only. We recorded some cases of B and C category, as well.

The weighted means of the preoperative kyphosis angles were $18.9\pm0.82$ for SSF and $17\pm0.83$ for SSF+IS. Between SSF+IS and SSF values, there was no significant statistical difference. The weighted average for post-operative kyphosis angles were $5.37\pm1.1$ for SSF and $4.53\pm0.76$ for SSF+IS, with no significant statistical differences. We would like to mention that for each of the mean measures computed, there was no statistically significant difference between SSF and SSF+IS. Reduction achieved with SSF was of $13.07\pm1$ and of $12.91\pm1.31$ for SSF+IS. The last follow-up loss of correction was, on average, $5.52\pm0.8$ for SSF and $7.48\pm1.59$ for SSF+IS.

Regarding complications, some papers presented details, others briefly mentioned them, while some authors made no reference on these matters. Therefore, we haven’t been able to conduct statistical analysis on these data. Yet, we have noted that the most frequent complications were similar in frequency and order for the SSF and SSF+IS categories: the most prevalent in both classes were implant failure, followed by vicious screw positioning, superficial infections, deep venous thrombosis. The SSF group presented also one case of screw loosening.

We also calculated averages for operative time and blood loss for somewhat smaller groups of studies [4,7,8,10,14,21], as not all of the papers provided this information. It turned out that a non-significant statistical difference occurs between SSF and SSF+IS regarding operative time (140 min vs. 134 min) and that the values for blood loss are not significantly different either (see Table II).

**Discussion**

Short segment fixation (SSF) remains the most common surgical treatment for one thoracic or lumbar vertebral body fracture. The relatively small number of fixed segments ensures higher patient mobility [17]. It provides support for all three spinal segments [18] and decompresses the vertebral canal if PLL is unaffected [1,19]. The procedure is relatively simple and presents low morbidity, being, thus, preferred and recommended in case of poli-trauma. The major disadvantage lays in the high incidence of long-term loss of reduction or implant failure [18,20].

This high rate has been often explained with the inability of instrumentation to provide the necessary support to the injured anterior spine. Biomechanical tests have revealed that SSF device rigidity is significantly (52%) lower against flexion-compression forces and axial forces compared to undamaged spine [4].

Intermediate screws insertion (SSF+IS) increase rigidity to flexion forces. Moreover, three support ends instead of two improve the fracture correction [22]. Biomechani-
cal testing shows that SSF+IS improves rigidity to flexion forces up to 69% of the healthy spine resistance [4] and up to 84% of SSF device rigidity [23]. This extra rigidity might prevent loss of correction. Osman observed, in his prospective study, that the level of correction and vertebral body height preservation obtained in SSF+IS is equivalent to long posterior fixation [7].

Yet, Daniel Gelb et al. remarked there is no statistically significant difference between SSF and SSF+IS, regarding loss of correction [19]. Koroessi also compares SSF+IS with one stage 360° stabilization and fusion and states that SSF+IS does not confer the needed stability, as it couldn’t prevent the average 5° loss of correction.

Our study suggests that SSF+IS offers a slightly improved reduction compared to SSF (postoperative mean kyphosis angles were 13.6±0.99 for SSF, as compared to 12.9±1.3 for SSF+IS), yet the loss of correction is lower for SSF (5.5±0.79) than SSF+IS (7.4±1.5). From a statistical point of view, the differences are, nevertheless, not significant.

Based on spinal x-ray, various authors noticed that the loss of correction is caused by the intervertebral disc whose space narrows down [17,24] because of the intervertebral disc which breaks into the fractured vertebral body and remains there [25]. It has been noticed that, during trauma, the vertebral disc penetrates the vertebral endplate, usually the upper one and intrudes into the vertebral body. When the reduction is performed with ligamentotaxis, the annulus fibrosus abates the endplate edges – to which it is tightly connected – and reduces the vertebral body extremities, reconditioning its height. The nucleus pulposus, which is not that firmly attached to the center of the vertebral endplate, will reduce the endplate to a lesser extent, staying inside the vertebral body [26]. The cavity thus created would eventually be filled either with spongyous bone tissue, or with fibrous tissue, which is referred to, in the literature, as Eggshell deformity. The Eggshell deformity seems to be not enough resistant in order to bear all compression forces. Bao-shan Xu [24] revealed that 88% of CT investigated cases presented this type of cavity (Eggshell deformity), invariably connected to the upper vertebral disc. None of the above methods seem successful.

Concerning the loss of blood during surgery, SSF+IS presented the least blood loss volume (about 283 ml on average) due to the high percentage of minim-invasive interventions. SSF and SSF+IS performed percutaneously also reported limited bleeding (75 ml and 83 ml, respectively) [16,27].

Conclusions

Considering our research, we may conclude that adding one or two screws at the fractured vertebra level does not bring forth significant improvement, compared to SSF. It seems that the blood loss during surgery depends to a higher extent on the approach type (open or percutaneous) and less on the surgery type (SSF, SSF+IS). This hypothesis needs further research for clarification.

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