Surgical Techniques for Thoracolumbar Spine Fractures: WFNS Spine Committee Recommendations

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To formulate the specific guidelines for the recommendation of thoracolumbar fracture regarding surgical techniques and nonfusion surgery. WFNS (World Federation of Neurosurgical Societies) Spine Committee organized 2 consensus meeting. For nonfusion surgery and thoracolumbar fracture, a systematic literature search in PubMed and Google Scholar database was done from 2010 to 2020. The search was further refined by excluding the articles which were duplicate, not in English or were based on animal or cadaveric subjects. After thorough shortlisting, only 50 articles were selected for full review in this consensus meeting. To generate a consensus, the levels of agreement or disagreement on each item were voted independently in a blind fashion through a Likert-type scale from 1 to 5. The consensus was achieved when the sum for disagreement or agreement was ≥ 66%. Each consensus point was clearly defined with evidence strength, recommendation grade, and consensus level provided. A magnitude of prospective papers were analyzed to formulate consensus on various surgical techniques that can be employed to address different types of thoracolumbar fractures. Surgical treatment of thoracolumbar fractures can be a better option over the nonoperative approach, especially for those who cannot tolerate months in an orthosis or cast, such as those with multiple extremity injuries, skin lesions, obesity, and so forth. It generally allows early mobilization, less hospital stay, reduced pulmonary complications, and better correction of sagittal balance. Current available literature fails to demonstrate any statistically significant benefit of fusion surgery over nonfusion in thoracolumbar fractures.

Keywords: Thoracolumbar fracture, Burst fracture, Spine trauma, Spinal fusion, Nonfusion surgery

INTRODUCTION

Traumatic fractures of the thoracolumbar spine, especially the thoracolumbar junction (T10–L2), are the most common fractures of the spinal column. One of the major contributing factors is the significant biomechanical stress acting on this junction between a mobile lumbar spine and a semirigid thoracic spine. The outcome can be devastating, ranging from complete paraplegia to incomplete weakness, persistent fracture site pain, and deformity.1,2

Patients with majority of thoracolumbar fractures may require surgical intervention, depending upon the degree of spinal instability. Over the past 75 years, many classification systems have been developed to quantify the degree of spinal instability and neurological compromise accurately, thereby aiding the decision-making process. Denis 3 column model was one of the easiest and most reproducible classifications and became the foundation of further advancement in fracture de-
scriptions. This was replaced by a much more complex AOSpine classification introduced by Magerl et al. in 1993. However, a recent study reported that the AO system (and the Denis) had only moderate reliability and repeatability among spine surgeons. The AO classification was later modified and was deemed essential for accurate diagnosis through proper assessment of the fracture morphology. Vaccaro et al. have proposed a novel thoracolumbar injury classification and severity score, which is relatively easy to reproduce and helps demarcate surgical patients from nonsurgical ones. This chapter will discuss the various surgical techniques that could be employed to address unstable thoracolumbar fractures.

MATERIALS AND METHODS

World Federation of Neurosurgical Societies (WFNS) Spine Committee organized 2 consensus meetings to formulate the recommendations for thoracolumbar fracture regarding surgical techniques.

A systematic literature search in PubMed and Google Scholar database was done from 2010 to 2020 with the keywords “thoracolumbar fractures” and “thoracolumbar spine fractures fixation technique.”

Up-to-date information on thoracolumbar fractures was reviewed to reach an agreement in a consensus meeting of the WFNS Spine Committee. The first meeting was conducted in Peshawar in December 2019 with WFNS Spine Committee members’ presence and participation. The second meeting was a virtual meeting via the internet on June 12, 2020.

Both meetings aimed to analyze a preformulated questionnaire through preliminary literature review statements based on the current evidence levels to generate recommendations through a comprehensive voting session.

We utilized the Delphi method to administer the questionnaire to preserve a high degree of validity. To generate a consensus, the levels of agreement or disagreement on each item were voted independently in a blind fashion through a Likert-type scale from 1 to 5. The consensus was achieved when the sum for disagreement or agreement was \( \geq 66\% \). Each consensus point was clearly defined with evidence strength, recommendation grade, and consensus level provided.

RESULTS

A systematic literature search in PubMed and Google Scholar database was done from 2010 to 2020 with the keywords “thoracolumbar fractures” and “thoracolumbar spine fractures fixation technique.” The search yielded 1,223 and 1,678 results respectively. Most of the results were duplicated between 2 databases. The search was further refined by excluding the articles which were duplicate, not in English, or were based on animal or cadaveric subjects. The results included case reports, case se-

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Fig. 1. Flowchart of literature search of thoracolumbar fracture and surgical techniques. RCT, randomized controlled trials.

Fig. 2. Flowchart of literature search of thoracolumbar fracture and nonfusion surgery.
ries, prospective and retrospective studies, randomized studies, systematic reviews, and meta-analysis, shortlisting the count to 130. After reading the abstract, only 50 articles were selected for full review in this consensus meeting (Fig. 1).

Another search was performed using keywords “thoracolumbar fracture and nonfusion.” The same criteria were used. There were 566 results in PubMed and MEDLINE. We removed osteoporotic and ankylosing spondylitis fractures, non-English language papers, case reports, and low-quality case series. Seven papers were analyzed for this review. A flowchart of the literature search is shown in (Fig. 2).

**DISCUSSION**

1. **Compression Fractures**

   Majority of compression fractures are stable and require a short period of bed rest and immobilization.

2. **Burst Fractures**

   Burst fractures are the most common fracture requiring surgical intervention. These can be considered stable if posterior ligaments and facets are intact. Before embarking on a surgical procedure, the major question that needs answering is whether the fracture requires surgical intervention or not. In order to identify surgical indications, multiple classifications systems have been proposed to further characterize these fractures. The Thoracolumbar Injury Classification and Severity Score (TLICS) is the most commonly used score that serves the basis for guiding further treatment plan. Patients with a total score greater than 4 indicate instability and require surgical intervention where as those with a score < 4 are managed conservatively. Relative surgical indications include patients with TLICS score of less than 4 if they have intractable pain not responding to medical management or if the patient wants early mobilization. Similarly, AO classification which is much more extensive also works on a point-based system with surgery indicated for patients with score more than 5.

   Main principles of thoracolumbar burst fracture surgery are; neural decompensation, improve stability, and correction of kyphosis. Thoracolumbar fractures with 25°–30° kyphosis, progressive neurological deficits, loss of vertebral height more than 50%, and compression of the canal more than 50% should be treated surgically. Unstable thoracolumbar fractures cause sagittal imbalance due to progressive kyphosis when they have not been treated.

   **1) Burst fracture: posterior approach and variations**

   One of the most common and easy procedures to perform is posterior transpedicular screw fixation. It remains the most popular technique today, although not entirely free of complications, including instrumentation failure, pseudoarthrosis, infection, and the need for late instrumentation removal. One of the dilemmas to overcome in such circumstances is to identify the number of levels that require fusion. For many years thoracolumbar junction fractures have been conventionally treated with long constructs with 4 screws proximal and distal to fracture level. Long-segments posterior fixation imparts greater stability and support with less chances of implant failure but at the cost of sacrificing motion segments. In addition, it is unclear how these constructs of variable length affect adjacent or nearby segments. Long-segment fixations are known to cause increased movement in adjacent disc spaces leading to raised intradiscal pressure. These biomechanical effects are known to hasten disc degeneration process. To overcome the limitations of long-segment fixation, many authors have put forward a short-segment fixation technique incorporating the pedicle of fractured vertebrae well over a decade ago. Parker et al. explained that a load-sharing score of 6 or less is sufficient to be treated by short-segment pedicle screw fixation. However, Lee et al. reported that in his study of 47 patients, short-segment pedicle screw fixation was ineffective with a load-sharing score of 7 or more. Kim et al. also reported significant differences in the loss of correction angle between long-segment and short-segment posterior fixations, indicating that short-segment posterior or instrumentation is insufficient in cases with a load-sharing score of 7 points or above.

   However, Altay et al. recommended that short-segment fixation provides adequate fixation with no loss of height or correction loss. Due to the ongoing dilemma and the possibility of implant failure with a large load-sharing score, a newer technique to incorporate fracture segment into the construct was introduced. Park et al. in their study of 45 patients, compared short-segment fixation and intermediate screw with long-segment fixation. A follow-up of 5 years was carried out to assess the degree of correction loss, implant failure, and revision surgery. His results showed that there was no significant difference in outcome between the 2 groups. Hence the use of intermediate screw has been shown to add strength to short-segment fusion. Recent biomechanical studies confide with the results showing the placement of intermediate screw at fracture level increases the stiffness of the construct and protects the anterior column during loading. Similar results have been demonstrated.
by Chung and Rhym\textsuperscript{21} who reported that easy indirect reduction of fractured vertebrae and improved segmental stability could be achieved by inserting the pedicle screw at the level of the fractured vertebra. Jeong et al.\textsuperscript{22} compared the clinical and radiological results between short-segment and long-segment pedicle fixation while inserting the pedicle screws at the level of the fractured vertebra in the thoracolumbar burst fracture and obtained similar results. Mahar et al.\textsuperscript{14} also reported that segmental fixation with additional screws at the level of the fracture increases constructs stiffness and shields the fractured vertebral body from anterior loads (Fig. 3A, B).

One of the major limitations to all these techniques is the lack of level 1 evidence. All the aforementioned papers and studies are small prospective trials or retrospective analysis. Only a handful of randomized controlled trials have been conducted and that too of a very small sample size. Those worth special mentioning are by Li et al.\textsuperscript{23} in 2016 who performed percutaneous pedicle screw fixation in 32 patients with 19 of them having an additional screw in fractured vertebra. His results concluded that an intermediate screw helped in better correction of kyphosis and a stronger construct. The other randomized controlled trial is by Lyu et al.\textsuperscript{24} in 2016 who compared 3 different techniques, 3-level percutaneous fixation, 2-level percutaneous fixation, and 3-level open fixation, respectively. His results showed 3-level percutaneous fixation to be the most effective technique in terms of operating time and blood loss. However, the efficacy of either technique was statistically same. (Fig. 4A, B).

With the available recent research, we can safely conclude that short-segment fixation with the incorporation of the fracture segment provides a stable construct even in a setting of high load-sharing score. In circumstances where anatomical boundaries are disrupted and fracture segment cannot be used, a long-segment fixation may be considered.

Recent trials for pedicle screw fixation technique are summarized in Table 1.

2) Burst fracture: use of monoaxial screws and crosslinks

The introduction of polyaxial screws has significantly incre-

\begin{figure}[h]
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\includegraphics[width=\textwidth]{fig3.png}
\caption{(A) D12 burst fracture. (B) Traditional long constructs for junctional fractures.}
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\begin{figure}[h]
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\includegraphics[width=\textwidth]{fig4.png}
\caption{(A) Burst fracture of thoracolumbar junction. (B) Short-segment fixation with an additional screw in fractured vertebralae.}
\end{figure}

\begin{table}[h]
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Study & Year of publication & Research type & No. of patients & Comparison made & Results \\
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Park et al.\textsuperscript{19} & 2016 & Retrospective & 45 & 2-Level vs. 3-level fixation & Results are similar \\
Li et al.\textsuperscript{23} & 2016 & Prospective & 32 & Short-segment percutaneous screw vs. short segment with screw in fractured vertebrae & Short segment with screw in fractured vertebrae is better \\
Lyu et al.\textsuperscript{24} & 2016 & Randomized controlled trials & 90 & 3-Level percutaneous fixation vs 2 level percutaneous fixation vs 3 level Open fixation & 3-Level percutaneous fixation is superior to open technique \\
\hline
\end{tabular}
\caption{Recent trials for pedicle screw fixation technique}
\end{table}
ased the ease of rod placement, particularly in long constructs. However, monoaxial screws that had initially phased away are now being reinvestigated due to their beneficiary effects in reducing burst fracture segments. Yao et al.\textsuperscript{25} compared short-segment fixation using both monoaxial and polyaxial screws. He concluded that monoaxial screws at the fracture level have a flick-up effect on the central vertebral body contributing to the restoration of lost height. Similarly, Xue and Zhao\textsuperscript{26} used monoaxial screws with distraction and compression to reduce collapsed endplate. He concluded that satisfactory fracture reduction and correction of segmental kyphosis could be achieved and maintained with the use of monoaxial pedicle screw fixation, including the fractured vertebra (Figs. 5, 6).

Although not frequently used, the addition of crosslinks, particularly in short-segment fixation, has been biomechanically proven to increase the strength of the construct.\textsuperscript{27} An experimental study with cadaveric models has shown that crosslinks, when added to short-segment posterior fixation, improve stiffness and decrease motion in axial rotation.\textsuperscript{28} Despite these studies, there is a lack of level 1 or 2 evidence to suggest the use of crosslinks and its current use is largely dependent on the surgeon’s preference.

3) Burst fracture: nonfusion surgery

Unstable thoracolumbar burst fractures need to be treated surgically. However, the ideal surgery is still controversial. Long term of clinical and radiological results of posterior surgeries have been published.\textsuperscript{29,30}

Fusion surgery is an effective method used in the treatment of thoracolumbar fractures. Necessity of fusion surgery is controversial due to complications like pseudoarthrosis and adjacent segment.\textsuperscript{31} Articles on the effectiveness of nonfusion surgeries in thoracolumbar fractures have been published, in the last decade.\textsuperscript{32,33}

Anterior, posterior, and combined surgeries are the treatment options of thoracolumbar fractures. Posterior only surgery has good clinical and radiological results. Instrumentation levels for the treatment of thoracolumbar fractures is also another topic that has been discussed. The main advantage of short-segment instrumentation is the preservation of segmental motion.\textsuperscript{33-35} Intermediate screws (screw inserted in the fractured vertebra) strengthen the construct and they are more effective in correction of kyphosis.\textsuperscript{34,36}

Recent discussion is whether fusion is necessary for the treat-

Fig. 5. (A) Burst fracture of junction with significant loss of height and kyphosis. (B) Use of monoaxial screws for distraction and restoration of lost vertebral height.

Fig. 6. Distraction/compression method for height restoration using monoaxial screws.
ment of thoracolumbar fractures. Some papers are report better radiological correction with fusion surgeries compared to nonfusion surgeries. Other studies suggest that the loss in correction of kyphosis is less in patients who have undergone fusion surgery than nonfusion surgery, but difference is statistically insignificant.

4) Burst fracture: fusion surgery

The important advantage of fusion surgery is that the incidence of implant failure reduces when fusion is achieved. Despite this main advantage, fusion surgery decreases the segmental motion. It increases stress forces at the adjacent segment. Even in patients in which fusion is achieved, kyphosis may increase over time due to the decrease of the height of the disc. Screw breakage may occur due to the increase of kyphosis. It has been reported that screw fractures do not make a clinical difference.

Qian et al. reported that the posterolateral fusion was an effective measure to prevent implant failure in burst fractures, but Sanderson et al. and Dai et al. recommended that routine fusion was unnecessary in the operative management of these fractures. Singh et al. performed a prospective study where 66 patients with thoracolumbar fractures underwent posterior instrumentation with fusion. These patients were followed both clinically and radiologically for up to 12 months. Their results showed that they had less loss of the postoperative correction achieved for all radiological parameters on the final follow-up as compared to the available literature. Hwang et al. reported that in the patient group who underwent fusion surgery, there were infection, bleeding, pain, and wound healing problems in the iliac donor site. Excessive muscle dissection and bone removal for fusion increase bleeding in fusion surgery. Lan et al. have reported is no difference in postoperative clinical scores in the patient group with fusion and nonfusion surgery.

Studies have shown that nonfusion surgeries have less surgery time and reduce bleeding for the treatment of thoracolumbar fractures. Chou et al. have reported that thoracolumbar fractures that have been operated with nonfusion short-segment instrumentation have less bleeding, shorter surgical time, fewer bone graft donor site complications, and motion segment preservation. Hwang et al. compared thoracolumbar fractures patients that were treated with short-segment instrumentation with fusion and nonfusion and reported less bleeding and less surgical time in nonfusion surgery group compared to fusion surgery group. They also discussed the advantage of segmental motion preservation and less adjacent segment disease. Lee et al. showed less bleeding and minimal tissue damage with percutaneous short-segment instrumentation.

One of the disadvantages of nonfusion surgery is the need of the implant removal at the end of the first year to prevent implant failure. Kim et al. reported that they have removed the screws at the end of an average of 10 months. Sanderson et al. reported 14% screw fractures who underwent nonfusion short-segment instrumentation. They did not recommend removing the screws. Chou et al. compared the patients that have been treated with nonfusion instrumentation with and without screw removal. They have reported that there was no functional or radiological difference between the 2 groups.

(1) Radiological results of nonfusion surgery

Wang et al. stated that the patients in the nonfusion group obtained better radiological results than the fusion group and showed that segmental mobility decreased in the fusion group. Hwang et al. reported that kyphosis correction was more effective in the fusion group. Chou et al. compared fusion and nonfusion short-segment instrumentation for thoracolumbar fractures. They concluded that there was no significant increase in kyphosis between the 2 groups and suggested that the loss of correction that occurred in the follow-up was due to the decrease in the disc height because of the degeneration of the damaged disc rather than the vertebral height loss. Kim et al. published the results of thoracolumbar fractures patients who underwent nonfusion short-segment instrumentation in patients without the disc and facet injury and had no loss of correction.

(2) Clinical results of nonfusion surgery

There are many studies that have compared fusion and nonfusion short-segment instrumentation for thoracolumbar fractures. In all of these studies, no clinical or radiological difference was reported between the fusion and nonfusion groups. Chou et al. have compared fusion and nonfusion short-segment instrumentation groups and reported that there was no visual analogue scale (VAS) and low back outcome score difference between the 2 groups. Hwang et al. have compared fusion and nonfusion groups and they have reported that there was no clinically and radiologically significant difference in the correction of kyphosis. They also reported that there was loss of correction in the nonfusion group, but there was no clinically significant difference compared to the fusion group.

We summarized the 7 papers on nonfusion surgery for thoracolumbar fracture at Table 2.
The anterior column supports about 80% of the axial load of an intact spine. When the anterior column is injured, the anterior column support is reduced, leaving most of the stress transmitted by the posterior implant and the bony elements. Anterior surgery for such type of burst fractures was introduced in the 1980s when computed tomography (CT) scans demonstrated fracture fragments inside the spinal canal.32 Using an anterior transthoracic or transabdominal approach, the surgeon can directly visualize the fracture fragment and remove it completely without any traction on the spinal cord or risk of dural injury. If the defect is significant, it can be bridged with an artificial cage or bone graft to restore the height of the anterior column. Such forms of implants are usually supplemented with lateral body screw placement or posterior transpedicular screws. These techniques are as effective as posterior approaches in neurologically intact patients or even better in terms of restoration of vertebral body height and maintain sagittal balance with comparable outcomes.53 Other studies have shown that degree of neurological recovery is equal to or greater than 80% and significantly correlated with the quality of neural decompression.54

5) Burst fracture: anterior surgery

The principle of ligamentotaxis is based on the distraction that allows intracanalicular bony fragments to be pushed back into the vertebral body. But this requires the presence of an intact posterior longitudinal ligament. Biomechanically, the anterior approach may seem to be a better option when posterior elements have been injured and the ligamentotaxis cannot be utilized.55 An isolated posterior approach is likely to cause iatrogenic injury to the spine or dura in these circumstances. But some surgeons have modified their posterior approach to address these pathologies by combining laminoarthrectomy and then unilateral pediculectomy.56 As previously mentioned, current anterior approaches are considered as safe as posterior approaches. Kaneda et al.52 performed a study on 150 patients with a burst fracture of the thoracolumbar spine with neurological deficits. These patients were subsequently managed with a single-stage anterior spinal decompression, strut grafting, and anterior spinal instrumentation. At an average follow-up of 8 years, radiographs showed successful fusion of the injured spinal segment in 140 patients (93%) with a neurological recovery of 95%. Not many studies have compared anterior with posterior approaches. A meta-analysis by Zhu et al.57 compared anterior and posterior surgeries and found no significant differences.
between the two. However, the anterior approach was associated with more blood loss. Wood compared the 2 approaches in 38 patients and followed them for 2 years. He reported similar patient outcomes between the 2 approaches and that anterior fusion and instrumentation for thoracolumbar burst fractures might present fewer complications (Fig. 7A–D).

One of the major drawbacks of the anterior approach is its technical difficulty. Not many surgeons are comfortable with the anterior approach, which might explain their tendency to shy away from these procedures and improvise on traditional posterior approaches. In addition to this, the procedure may be complicated in obese individuals with the possibility of significant blood loss. These parameters should be borne in mind while planning such operations.

6) Minimally invasive techniques

Conventional open techniques that are being employed to address thoracolumbar fractures are often criticized due to associated blood loss and higher infection rates. In a systematic review conducted by Verlaan et al. blood loss of up to 1,000 mL has been documented in conventional open procedures with an average infection rate of 0.7% in anterior and 3% in posterior approaches. In addition to these, open procedures are also associated with significant approach-related morbidity. The anterior procedures are associated with significant perioperative pain, shoulder discomfort, and ventilation problems. Similarly posterior midline approaches lead to extensive retraction and muscle ischemia. These have been known to cause paraspinal muscle scarring, atrophy, and decreased muscle strength. The clinical effect of this muscle morbidity can be a significant postoperative pain and functional impairment in the long term.

In order to overcome these limitations, minimally invasive surgery (MIS) are being employed. Although there are no randomized controlled trials to document the safety and results of MIS techniques, most of the available literature suggests these procedures to be safe and effective.

(1) Anterior endoscopic decompression

For anterior approaches, an endoscope is most commonly used instrument. Endoscopic surgery requires appropriate training and experience. Since most injuries occur at the thoracolumbar junction, knowledge about the attachment and manipulation of the diaphragm is of extreme importance. The procedure is not only surgeon dependent but also requires endoscope-friendly instruments. Anterior endoscopic decompression assisted with posterior stabilization has been used to treat burst fractures. A large trial with 371 patients was conducted by Khoo et al. in Germany, who did thoracoendoscopic decompression of burst fractures. In 35% of patients, a stand-alone anterior thoracoscopic reconstruction was performed. He reported a steep learning curve with a mean operating time of 300 minutes which was reduced to half after the 50th case. The risk of major complications in his series was 1%.

Similarly, Le Huec et al. performed video endoscopic decompression and cage placement in 50 patients with thoracic fractures. He achieved good results with better kyphosis correction and neural decompression. Simultaneous anterior and posterior procedures were performed in 20 patients. Although no complications were reported in any of the cases, a long-term
follow-up was lacking. Compared to conventional open techniques, reduced blood loss, perioperative pain, reduced time to mobilization, and hospital stay have been noted. 

(2) Percutaneous screw fixation

Percutaneous pedicle screw fixation can be used as a stand-alone procedure or an adjunct to anterior approaches in many circumstances. A systemic review by Phan et al. in 2017 compared 279 patients undergoing percutaneous pedicle screw fixation with 340 patients who underwent conventional open instrumentation. He concluded that percutaneous pedicle screw fixation was a safe and effective means to treat thoracolumbar fractures. It was associated with reduced blood loss, operating time, and hospital stay. Similarly, Wang et al. performed percutaneous pedicle screw fixation in 19 patients using the Sextant system and compared them with a conventional open group. After 2 years of follow-up, there were no significant differences in the postoperative sagittal Cobb angle, vertebral body angle, and the improvement of the vertebral body height and the kyphotic deformity correction between the 2 groups. He concluded that percutaneous pedicle screw placement is a good alternative to open procedures with shorter operating time and less blood loss. Another retrospective analysis by the same author compared MIS short-segment fixation with MIS long-segment fixation with screws in fractured vertebrae. Both of these procedures were then compared to the conventional open technique. This is one of the unique articles that compared these 3 different techniques and found no statistical difference between any of them. However, percutaneous screws with an additional screw at fracture level were superior, with better height restoration and kyphosis correction (Fig. 8A, B).

(3) Cement augmentation

Chen and Lee were the first individuals to use isolated cement injection to treat thoracolumbar burst fractures. They performed the technique on 6 patients. Although cement leak was seen radiographically in 4 patients, all of them remained asymptomatic. All the patients showed significant pain improvement postoperatively. Similarly, Huwart et al. described cement usage in 62 neurologically intact patients using CT-guided injection. Despite the high accuracy of the CT scan, cement leakage was still observed in 11%. All the patients showed significant improvement in Oswestry Disability Index (ODI) and VAS scores postoperatively. However, no long-term follow-up was available. In contrast to vertebroplasty, kyphoplasty involves an injection of contrast under low pressure within a confined created space, theoretically reducing the chances of cement leak.

Hartmann et al. performed stand-alone kyphoplasty in burst fractures and reported significant post procedure improvement in pain. After 1-year follow-up, an average 6° loss of kyphosis correction was noticed radiologically though these patients remained asymptomatic. Currently, the literature available for stand-alone kyphoplasty and vertebroplasty in thoracolumbar trauma is very limited. Theoretically and based on small studies, kyphoplasty appears to be safer than vertebroplasty. However, despite such claims, isolated use of cement remains controversial in the trauma setting.

The objective of all forms of cement augmentation is to restore vertebral body height and support the anterior column. Cadaveric studies have shown that transpedicular vertebral body augmentation reduces pedicle screw bending moments by 59% in flexion and by 38% in extension, thereby decreasing the stresses on posterior instrumentation. While depressed vertebral cortices can be reduced indirectly through ligamentotaxis via traction on the annular fibers, the central portion of the vertebral body remains depressed. Kyphoplasty offers a potential solution to this problem by directly reducing and buttressing the depressed endplate while providing stability to allow bony healing. Multiple studies have shown benefits of cement augmentation with short-segment pedicle screw fixation.
Afzal et al.\textsuperscript{75} reported a series of 16 patients with cement injection and short-segment fixation for burst fractures. Cement leakage into the canal was seen in 3 patients, which required immediate removal of cement. All their patients recovered successfully with no additional neurological deficits. Similarly, Verlaan et al.\textsuperscript{76} and Fuentes et al.\textsuperscript{77} showed similar results of cement augmentation and short-segment fixation in a limited number of patients with good kyphosis correction and stability. Cho\textsuperscript{78} was one of the first ones to compare cement augmentation and short-segment fixation with short-segment fixation alone. The author concluded that at a 2-year follow-up, patients with cement augmentation have better kyphosis correction and pain improvement than other groups with no identifiable complications.\textsuperscript{79} Lastly, a prospective randomized trial in patients older than 65 years with burst fractures was randomized into kyphoplasty (controls) and kyphoplasty with short-segment pedicle screw instrumentation. Patients treated with kyphoplasty and spinal instrumentation showed statistically improved VAS and ODI scores at the 2-year follow-up. In addition, the instrumented group exhibited better kyphosis reduction and maintenance of the corrected alignment (Fig. 9A–D).

**CONCLUSION**

Aforementioned data describe the various techniques that could be used to address thoracolumbar fractures with open posterior decompression and pedicle screw fixation being the most common surgical procedure employed across the world. Other forms of instrumentation are found to be equally effective, but lack of appropriate data and large randomized controlled trials to back their claims.

The surgical treatment of unstable thoracolumbar fractures is still controversial. There is no difference in functional and radiological outcomes between fusion and nonfusion surgery. Less bleeding and less surgery time are the main advantages of non-fusion surgery.

**WFNS SPINE COMMITTEE RECOMMENDATIONS**

- For burst fractures, a short-segment posterolateral pedicle screw fixation is sufficient in most cases.
- For burst fractures of thoracolumbar junction, incorporating the fracture level screw is preferred to increase the strength of the construct. If fracture level screw cannot be incorporated, long-segment fixation should be applied.
- When using long-segment screws, there is no evidence that fusion is needed, as there is no difference in outcome with fusion or not.
- For thoracolumbar burst fractures, anterior or posterior approach does not make a difference in clinical outcomes.
- There is inadequate evidence that surgical treatment of burst fractures of the thoracic and lumbar spine may improve clinical outcome compared to nonoperative treatment.
- Minimally invasive techniques may be considered in the treatment of thoracolumbar burst fractures as the evidence suggests equivalent clinical outcomes, compared to open technique.
- Compared to fusion surgery, nonfusion surgery for thoracolumbar burst fractures has advantages of reduced bleed-
ing, surgical time, and donor site complications.

• There is no statistical data suggesting progression of regional kyphosis after nonfusion surgery.

CONFLICT OF INTEREST

The authors have nothing to disclose.

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