Timing of surgery in thoracolumbar trauma: is early intervention safe?

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The understanding of the optimal surgical timing for stabilization in thoracolumbar fractures is severely limited. Thoracolumbar spine fractures can be devastating injuries and are often associated with significant morbidity and mortality. The role of early surgical stabilization (within 48–72 hours of injury) as a vehicle to improve outcomes in these patients has generated significant interest. Goals of early stabilization include improved neurological recovery, faster pulmonary recovery, improved pain control, and decreased health care costs. Opponents cite the potential for increased bleeding, hypotension, and the risk of further cord injury as a few factors that weigh against early stabilization. The concept of spinal cord injury and its relationship to surgical timing remains in question. However, when neurological outcomes are eliminated from the equation, certain measures have shown positive influences from prompt surgical fixation.

Early fixation of thoracolumbar spine fractures can significantly decrease the duration of hospital stay and the number of days in the intensive care unit. Additionally, prompt stabilization can reduce rates of pulmonary complications. This includes decreased rates of pneumonia and fewer days on ventilator support. Cost analysis revealed as much as $80,000 in savings per patient with early stabilization. All of these benefits come without an increase in morbidity or evidence of increased mortality. In addition, there is no evidence that early stabilization has any ill effect on the injured or uninjured spinal cord. Based on the existing data, early fixation of thoracolumbar fractures has been linked with positive outcomes without clear evidence of negative impacts on the patient’s neurological status, associated morbidities, or mortality. These procedures can be viewed as “damage control” and may consist of simple posterior instrumentation or open reductions with internal fixation as indicated. Based on the current literature it is advisable to proceed with early surgical stabilization of thoracolumbar fractures in a well-resuscitated patient, unless extenuating medical conditions would prevent it.

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**Key Words** • thoracolumbar • trauma • timing • early

Abbreviations used in this paper: ICU = intensive care unit; LOS = length of stay; PLC = posterior ligamentous complex; SCI = spinal cord injury; TLICS = Thoracolumbar Injury Classification and Severity Score.

Spine fractures comprise an estimated 6% of all fractures worldwide.12 The thoracic and lumbar spinal segments are most commonly involved, with an estimated incidence of 700,000 fractures each year.46 The thoracolumbar segment composed of T10–L2 accounts for more than half of these fractures, with the lower lumbar spine and upper thoracic spine accounting for 32% and 16%, respectively.22

The role of early surgical stabilization and resultant early mobilization as a method to reduce morbidity and mortality associated with these fractures has sparked significant interest. Surmised benefits of early stabilization include improved neurological recovery, improved pulmonary function, reduced pain with mobilization, decreased intensive care unit (ICU) length of stay (LOS), decreased hospital LOS, and decreased mortality.1

Early surgical intervention is not without its proposed drawbacks. These stabilization procedures can be complex and may aggravate preexisting systemic insult.27 They can be associated with increased hemorrhage, resultant hypotension, and the potential for a deleterious effect on the already injured spinal cord. Additionally, early intervention may put the surgeon at a disadvantage due to missed or underestimated associated injuries and operating in less than ideal conditions relative to the intricacy required of the surgical procedure.1

Add to this debate the role of early decompression for spinal cord injury (SCI), and the determination of optimal timing of surgical intervention for thoracolumbar trauma becomes quite convoluted.

It is the goal of this work to provide insight into the
optimal timing for stabilization of thoracolumbar spine fractures. In addition, we hope to demonstrate the benefits of early stabilization in the patient with multiple injuries.

**Epidemiology**

Thoracolumbar fractures occur in a bimodal distribution, with an increased incidence in males < 30 years of age, secondary to high-energy trauma, and as a sequela of osteoporosis in the geriatric population.\(^\text{39}\) With > 160,000 injuries every year in North America alone, trauma to this transitional zone between the relatively fixed thoracic spine and the mobile lumbar spine can result in disastrous complications including pain, deformity, and loss of function (Table 1).\(^\text{13,30,36}\) Neurological injury can be found in up to 20% of thoracolumbar fractures.\(^\text{31}\) These high-energy fractures are often associated with other life- and limb-threatening injuries including trauma to the thoracic contents, great vessels, solid and hollow organs, and long bones.\(^\text{47}\) The complexities in these patients with multisystem involvement can make initial diagnosis difficult, with reported rates of missed injury as high as 20%.\(^\text{24}\) Long-term clinical results following stabilization are limited, with varying reported outcomes. McLain\(^\text{32}\) reported a return to full-time employment in 70% of surgically stabilized patients, with 16% unable to return to their heavy-duty positions at 5 years. Krenkel et al.\(^\text{28}\) reported far less impressive numbers, with only 36% of patients with incomplete neurological deficits returning to full-time work. Schouten et al.\(^\text{38}\) showed that patients with thoracic spine fractures without significant neurological injury (American Spinal Injury Association Grade D or E) had a return to work rate of nearly 90% and recovered a general health status not significantly different from population norms. However, in their study, increasing neurological deficit was associated with poorer outcomes, lower return to work, and increasing disability.

**Surgical Decision Making**

The majority of thoracolumbar spine fractures are stable and do not require surgery. Typical treatment requires adequate pain control, with or without an orthosis, and progress toward rehabilitation. Bracing time averages 10–12 weeks. Multiple studies have demonstrated treatment success with an external orthosis in stable thoracolumbar burst fractures, both alone and compared with surgical intervention.\(^\text{20,33,43,45}\) The goals of nonoperative management are identical to those of surgical intervention and must provide for spinal stability, deformity correction, neurological recovery, and pain control, and must allow for rehabilitation.\(^\text{42}\)

Nonoperative patterns typically include simple compression fractures and stable burst fractures that lack involvement of the posterior ligamentous complex (PLC) in a neurologically intact patient. These patterns usually present with < 30° of kyphosis across the injured segment and < 50% loss of height in the fractured vertebral body. The degree of canal compromise in the setting of normal neurological function is not an indication for surgery, and multiple studies have shown equivalent outcomes between operative and nonoperative management in this subgroup.\(^\text{45,49}\) Flexion-distraction or “chance” injuries can also be treated effectively in a brace if the disruption passes through mostly bony elements.\(^\text{47}\)

Operative intervention in patients with thoracolumbar fractures has typically been reserved for unstable fractures, progressive neurological deficits, and patients unable to tolerate bracing. Contraindications for bracing can include obesity, skin lesions, visceral injury, multiextremity injuries, and so on.\(^\text{46}\) Instability typically requires disruption of the anterior and middle columns as well as the PLC. This is routinely found in burst fractures demonstrating > 30° of kyphosis as well as fracture-dislocations and flexion-distraction injuries through predominantly soft-tissue elements.\(^\text{18}\)

In an attempt to simplify and predict the need for surgical intervention, Vaccaro et al.\(^\text{41}\) introduced the Thoracolumbar Injury Classification and Severity Score (TLICS) in 2005. This classification scheme applied numerical values to fracture morphology, neurological status, and PLC injury, with a goal of predicting instability and the need for stabilization. Patients scoring < 4 on this scale could be managed nonsurgically, whereas those scoring > 4 required stabilization. Those patients scoring exactly 4 points were best left to the surgeon’s discretion. This system has demonstrated excellent reliability and reproducibility as well as relatively simple application.\(^\text{44,44}\) Lenarz and Place\(^\text{29}\) found > 80% agreement with previously managed patients at their institution when the scale was applied in a retroactive fashion. Although it is useful for determining a “yes” or “no” with regard to the need for surgical intervention, the TLICS does not address the temporality of fixation. This remains at the discretion of the treating physician.

**Surgical Timing**

The concept of optimal surgical timing in thoracolumbar fractures is still severely limited. It makes logical sense that the more quickly the neurological structures are decompressed the less severe the secondary damage may become. Unfortunately, this has not been borne out as clearly in the literature.\(^\text{39}\) Currently, the American Association of Neurological Surgeons recommends a mean arterial pressure of 85–90 mm Hg for the first 7 days following injury, because this has been shown to improve neurological outcomes.\(^\text{2}\) However, our understanding of SCI pathophysiology remains limited. Current data sug-

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**TABLE 1: Epidemiology of thoracolumbar fractures**

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<thead>
<tr>
<th>Fractures</th>
<th>700,000 fractures/yr worldwide</th>
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<tr>
<td>Injuries</td>
<td>160,000 injuries/yr in North America</td>
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<tr>
<td>Fractions at T10–L2</td>
<td>52%</td>
</tr>
<tr>
<td>Fractions at L3–5</td>
<td>32%</td>
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<tr>
<td>Fractions at T1–9</td>
<td>16%</td>
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<tr>
<td>Rates of missed injury up to 20%</td>
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<tr>
<td>Neurological injuries in up to 20% of cases</td>
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<td>Worse outcomes associated with increasing neurological deficit</td>
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gest that white matter is more resilient and that damage remains reversible up to 72 hours after injury, compared with nearly instantaneous irreversible damage to the gray matter. Animal studies have suggested that early decompression (within 8 hours of injury) may have a neuroprotective benefit.

Unfortunately, the human data remain more convoluted. Burke and Berryman and Hadley et al. retrospectively demonstrated that timing of the reduction of cervical spine injuries was more important for neurological recovery than the method used for reduction. Vaccaro et al. published a prospective randomized clinical trial on cervical SCI and showed no neurological benefit to early surgery. More recently, another prospective trial examining SCI in thoracic fractures showed a nonsignificant trend toward neurological recovery with early surgical intervention. Most of the data regarding surgical timing in SCI are limited to the cervical spine. The thoracolumbar region represents a mélange of both upper and lower motor neurons, which may have different potentials for recovery, and this may limit the applicability of cervical SCI data.

If neurological recovery is eliminated as an outcome of interest with respect to timing of stabilization, certain measures have been shown to be influenced by the timing of surgery. Most of these data have come in the form of large retrospective analyses of databases. The outcomes showing influence from early surgical stabilization (<72 hours) include hospital and ICU LOS, respiratory complications, morbidity, and mortality.

In a systematic review, Bellabarba et al. identified seven, nine, 25–27, 37 studies reporting on hospital LOS and ICU LOS. Across all of these studies hospital LOS was significantly decreased with early surgical stabilization. The ICU LOS was also decreased significantly in these studies, but the effect was limited only to early thoracic fixation. There was no reported decrease in ICU LOS in early surgical stabilization of thoracolumbar fractures. Xing et al. more recently reviewed 9 studies, including 2 studies not available to Bellabarba et al., and also found that hospital LOS was significantly lower in patients receiving early stabilization.

Early fixation may minimize pulmonary complications. Decreased duration of ventilator support has been shown to correlate with fixation within 72 hours of admission. Kerwin et al. reported fewer ventilator days in the early surgical group with SCI, along with a more pronounced effect in patients with thoracic fractures. Comparison of numbers of ventilator days indicated that patients without SCI did not benefit from early stabilization.

Two authors reported significantly decreased rates of pneumonia with early fixation. Schinkel et al. found that early fixation decreased rates of pulmonary failure from 31% to 19%. Early fixation of thoracolumbar and lumbar fractures demonstrated no beneficial effect with respect to pulmonary complications.

Reported mortality rates in early versus late stabilization of thoracolumbar fractures are highly variable. Two underpowered studies using overlapping data have reported trends toward increased mortality with early stabilization, but these did not reach significance.

This trend was investigated further by the same group on a larger scale, and no difference was found in mortality among 871 score-matched patients when stratified by stabilization before and after 72 hours. Early fixation has been reported by Schinkel et al. to statistically decrease mortality in thoracic fractures. Their study also stratified their results based on the Injury Severity Scale and continued to show a protective benefit from early stabilization across increasing injury severity. Data regarding thoracolumbar and lumbar fractures have shown no difference in mortality based on timing of surgical fixation.

Cost-effectiveness of early fixation has also been an area of interest in the treatment of thoracolumbar trauma. Three studies have specifically addressed the costs associated with early versus late surgical fixation. Boakye et al. reported a nearly $40,000 decrease of in-hospital charges for patients receiving early fixation. In a study of 79 thoracic fractures in which 30 were treated with early fixation, Croce et al. demonstrated a savings of >$60,000 per patient treated with early fixation. Finally, Kerwin et al. identified an almost $80,000 difference in hospital-associated charges between early and late fixation in thoracic fractures. None of these studies uncovered a difference in cost-effectiveness based on timing of lumbar fracture fixation.

Illustrative Cases

Case 1

This 39-year-old truck driver was in a motor vehicle accident. The patient was restrained and did not lose consciousness. He complained of severe back pain. The patient was found to be neurovascularity intact in the upper and lower extremities. Admission CT scans of the lumbar spine (Fig. 1) demonstrated a flexion-distraction fracture of L-1 that involved the right L-1 pedicle. The MRI studies of the lumbar spine (Fig. 2) demonstrated disruption of the PLC at T12–L1. The TLICS was as follows: morphology (distraction) 4 points, neurological involvement (intact) 0 points, PLC (injured) 3 points. The patient was taken to surgery within 24 hours of his injury for a T10–L2 posterior instrumented fusion (Fig. 3). The patient tolerated the procedure well and was discharged from the hospital on postoperative Day 3 in a thoracolumbar spinal orthosis.

Case 2

This 28-year-old unrestrained driver was in a motor vehicle accident. The patient was ejected from the automobile and was found unconscious. On arrival at the trauma center, the patient was noted to have 4/5 motor strength bilaterally in his lower extremities in all muscle groups. His sensation to light touch was intact in his bilateral lower extremities. Results of the remainder of his neurological examination were normal. Admission CT scans (Fig. 4) demonstrated an L-1 burst fracture with >50% spinal canal compromise. The TLICS was as follows: morphology (burst) 2 points, neurological involvement (incomplete) 3 points, PLC (intact) 0 points. The
patient was taken to the operating room for an L-1 corpectomy with cage placement and T12–L2 instrumented fusion (Fig. 5) within 24 hours of admission. He regained full function postoperatively.

**Discussion**

Timing of stabilization in the setting of thoracolumbar spine fracture remains controversial. There are very few prospective studies examining outcomes related to the timing of surgery, limited obviously by the reality of a randomized controlled trial of injured patients. Most of the available data come from retrospective analysis of databases.48 Advocates of early fixation cite basic science and animal studies outlining definitive evidence that early decompression improves neurological outcomes.5,10 This proposed link between early decompression and improved neurological outcomes has not been as evident in some of the clinical studies.40 Nevertheless, the more recent results of the ongoing Surgical Treatment of Acute Spinal Cord Injury Study (STASCIS) do suggest that early (< 24 hours) decompression of cervical SCI may provide improved neurological recovery and decreased complications at 1 year.16 Unfortunately, most of these data on early decompression in either direction are limited to cervical SCI and may...
have limited applicability to the thoracolumbar spine due to physiological and anatomical differences.

Interestingly, a survey of 2000 neurosurgeons showed that approximately 80% supported early fixation, but less than half of this group found it feasible within 24 hours of admission. They attributed this disagreement to a perceived or actual lack of the resources necessary for early fixation overnight and on weekends. This opinion may have some clinical basis; Macias et al. found that the risk of long-term paralysis was decreased by 33% if a patient was treated at a trauma center, and that a positive correlation in patient outcomes was associated with high surgical volume at the treating institution. This may indicate that facilities that have the resources necessary to treat this volume of patients may also have the necessary resources to treat these injuries in an early fashion.

Opponents of early surgical stabilization express concerns about possible injury to an already traumatized cord. Later surgery minimizes the potential for missed injuries and underestimation of associated injuries, and allows maximal patient resuscitation prior to surgical intervention. However, data identifying a detriment to neurological outcomes with early fixation are absent from the literature.

As mentioned earlier, the elimination of neurological outcomes in the debate about surgical timing brings about some interesting results. Three studies identified a cost savings ranging from $40,000 to $80,000 per patient. Xing et al. identified 9 articles citing a reduction in hospital LOS with early stabilization of thoracolumbar fractures. In addition to a reduction in hospital LOS, early fixation tended to reduce thromboembolic complications, pulmonary complications, and ventilator days. This early surgical fixation appears to come without any significant increase in mortality, as Kerwin and colleagues identified in their series of 3 papers.

Based on the existing data, early fixation of thoracolumbar fractures has been linked to positive outcomes without clear evidence of negative impacts on the patient’s neurological status, associated morbidities, or mortality. The majority of these nonneurological benefits appear to be limited mostly to thoracic spine fractures, but there is no clear evidence against early fixation in the thoracolumbar and lumbar spine. Most of the data regarding early decompression in SCI come from the cervical spine and remain controversial. However, no evidence present-
ed here suggests that early decompression puts the neural elements at any greater risk. Early stabilization may not always convey a benefit in patients with thoracolumbar fractures, but early fixation in a well-resuscitated patient appears to be without significant risk.

Although assessment of adequate resuscitation prior to surgical intervention is still at the discretion of the treating physician, several markers have been suggested to aid in clinical decision making. Traditionally, end points for shock included normalized blood pressure, heart rate, and urine output. However, in the setting of compensated shock these values may appear normal in an inadequately resuscitated patient. Porter and Ivatury reviewed available measureable end points of resuscitation in patients with compensated shock and concluded that serum lactate (normal < 2 mmol/L), base deficit (normal –2 to +2), and gastric mucosal pH (normal 7.30–7.35) were excellent indicators of resuscitation. Whereas these authors recommend correction of at least one if not all of these markers within 24 hours of injury, it would seem that correction of these markers prior to surgical intervention should take place as well.

Although early fixation may best be performed at dedicated trauma centers that have the resources to manage these complex patients, this may not always be an option and treating surgeons should be prepared to intervene.

Conclusions

In patients with major thoracolumbar trauma it is advisable to proceed with early surgical stabilization within 48 hours unless extenuating medical conditions would prevent it. Similar to the application of external fixators in long-bone fractures, the theory of “damage control” stabilization in the patient with multiple traumas may be applied to the spine. These procedures can be simple posterior stabilizations or open reductions with internal fixation, and they can be combined with staged anterior procedures as necessary. These principles are exemplified in the Illustrative Cases section.

Disclosure


Author contributions to the study and manuscript preparation include the following. Conception and design: Kurd, Darden, Vaccaro, Fehlings. Acquisition of data: O’Boynick. Analysis and interpretation of data: O’Boynick. Drafting the article: O’Boynick, Kurd, Darden, Fehlings. Critically revising the article: all authors. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: O’Boynick.

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