ABSTRACT

In this review we supply information on medical methods for thoraco-lumbar spine fracture management, their efficiency and complication rates, based on previously published researches and also give background information on epidemiology and classification of thoraco-lumbar fractures. We conducted a narrative review over the literature using electronic databases as; MEDLINE, and EMBASE for studies involving data on Dorso-lumbar Spine traumatic injuries, published in September 2019. Spine fractures account for a large portion of musculoskeletal injuries worldwide. A classification of back cracks is essential in order to establish a typical language for therapy indicators and results. Clinical exam, mechanism of injury, and imaging are heavily trusted to choose regarding medical versus non-surgical management.

Keywords: Dorso-lumbar spine, Injuries, Trauma, Surgical repair

INTRODUCTION

In an epidemiological study by Hu, et al., traumatic injuries to the thoracolumbar area comprised 75% of total back skeletal injuries [1]. Notably, a large section of these thoracolumbar injuries particularly comprises the thoracolumbar joint (T10-L2). From a biomechanical point of view, the transfer of axially directly kinetic energy from a mobile lumbar spine to a rigid thoracic back causes a high incidence of injuries at this joint [2]. Despite the tendency for fractures in this region, controversy continues to surround the therapy concepts for these cracks [2].

Some surgical approaches exist to accomplish a reduction of fracture and fixation, but none has proven a benefit in terms of patient results in contrast with others. The first commonly made use of the reliable method was by disturbance and fixation using Harrington rods, initially created for scoliosis modification in the late 1950s. This ended up being the typical operative treatment for the stabilizing of vertebral cracks of the thoracic and lumbar spine throughout the 1970s and 1980s [3]. Disadvantages consisted of the need for several sector fixations, the lack of ability to deal with the deformity in all three dimensions, the constant hook-dislodgement, and the biomechanically unfavorable posterior fixation factors commonly bring about a recurrent kyphosis.

Roy-Camille, et al., reported the initial use of posterior plates with screws put in the pedicles [4]. The significant advantage of this technique was its capability to acquire and maintain an acceptable reduction of the fracture with fewer instrumented degrees compared to the Harrington system. After computer tomography imaging of back cracks came to be feasible in the 1970s, the so-visualized bony fragments that pressed the neural structures in the spinal
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canal led some cosmetic surgeons to establish former decompression and fixation strategies. The reasoning behind this medical method was to improve the neurologic status of the patient by direct decompression of the spine under visual assessment compared with the indirect, and incomplete, decompression that arose from ligamentotaxis by the posterior methods that are primarily done without straight access to the back canal.

With the arrival of minimally intrusive back surgical procedures, researches have evaluated the percutaneous strategy versus the open approach for stabilizing thoracolumbar cracks. In a randomized regulated trial, Jiang, et al., discovered reduced pain and better function in the percutaneous mate [5]. The minimally invasive surgery (MIS) method to pedicle screw instrumentation of thoracolumbar cracks reduces soft tissue injury, minimizes intraoperative blood loss, and results in much better postoperative discomfort ratings than other methods [5].

The management of traumatic fractures of the thoracic and lumbar spine continues to be debatable. There are great publications, explaining different operative methods for spine fracture reduction and fixation. In this review we supply information on medical methods for thoraco-lumbar spine fracture management, their efficiency and complication rates, based on previously published researches and also give background information on epidemiology and classification of thoraco-lumbar fractures.

We conducted a narrative review over the literature using electronic databases as; MEDLINE, and EMBASE for studies involving data on Dorso-lumbar Spine traumatic injuries, published in September 2019. We reviewed the reference lists of included studies to find more relevant articles for additional evidence.

**DISCUSSION**

**Epidemiology**

In an epidemiological study by Hu, et al., in the Canadian population, the incidence of back injuries was 64/100,000 population/year [6]. In North America, the occurrence of back injuries is greater than 160,000 each year [7]. Amongst the thoracolumbar injuries, 50%-60% affected the transitional area (T11-L2), 25%-40% impacted the thoracic spinal column and 10%-14% included the lower lumbar spinal column and sacrum [8]. Thoracolumbar fractures are a lot more frequent in men, and the peak occurrence is observed in between 20 and 40 years [8]. Neurological injury makes complex 20%-36% of bone fractures at the thoracolumbar joint in different studies [6,9]. The chances and extent of neurological deficit rely on the type of bone fracture.

Injuries to the thoracolumbar spine are typically the result of high-energy blunt trauma. Sixty-five percent of thoracolumbar bone fractures take place because of automobile injuries and falls from an elevation, with the rest added by sporting activities injuries and violence [9]. Considering that these are high-velocity injuries, thoracolumbar bone fractures are commonly related to various other injuries like rib bone fractures, pneumo-hemothorax, and seldom great vessel injuries, hemopericardium and diaphragmatic rupture [8]. Seat-belt (opportunity) bone fractures and flexion interruption injuries are usually connected with intraabdominal visceral injuries. Long bone fractures and head injuries are additionally typical and can typically cause missed out on injuries of the spinal column [8]. As a result of such associated “distracting” injuries, the incidence of missed out on injuries of the thoracolumbar spine has been reported to be as high as 20%, particularly in those with high-energy blunt trauma and modified mental status [9].

**Types of Traumatic Vertebral Fractures**

Quantification of TL fracture intensity based on imaging is paramount for accurate classification into a crack kind and suitable treatment assistance. Denis’ 3 columns model is handy for specifying the fundamental types of cracks [2]. Compression cracks are identified by a separated failure of the anterior column. For that reason, the posterior vertebral wall surface and the spinal canal are undamaged (Figure 1).
Burst bone fractures are the outcome of compression systems or as part of a hyperflexion-extension or rotation injury [11]. The former and center column are interrupted second to axial loading. Its radiographic indicators are disruption of the posterior vertebral body wall surface, loss of the posterior vertebral height with retropulsion of the posterior vertebral body margin into the canal, and a boosted interpedicular gap (Figure 2).

In flexion-distraction fractures, all 3 columns are affected. Diversion implies a separation of 2 components, the center, and posterior column, with the anterior column working as a pivot. This mechanism relates to a high incidence of intra-abdominal injuries. Their typical radiographic findings consist of interspinous widening, transverse bone fractures via the pedicles and/or other posterior elements and boost the height of the posterior vertebral body and/or posterior intervertebral disc. On the AP sight, interspinous widening is revealed as the “empty vertebral body sign” [12] (Figure 3).

Fracture-dislocation injuries are normally the consequence of multidirectional forces, including pressure and additionally interruption in conjunction with some level of shear or pivot [13]. The diagnosis might be determined
with radiographs dependent on the perception of vertebral relocation of disjoined features, even though CT reveals to more likely preferred position the dislodging and canal stenosis. Disjoined facets can be detected on axial images by investigating the naked facet secondary to the loss of the ordinary connection between facets [13]. These breaks are amazingly precarious and are related to the most elevated occurrence of neurologic damage (Figure 4).

**Clinical Presentation**

Fractures of the lumbar spine and at the thoracolumbar junction are rather usual. Per interpretation, in compression kind fractures the anterior column is influenced, whereas in burst fractures, anterior and center column and occasionally the posterior column, are entailed. Compression kind fractures are predominately triggered by indirect hyperflexion and flexing forces whereas burst kind cracks arise from axial loading [14].

Greater than 65% of vertebral fractures may not trigger recognizable symptoms and might be undiagnosed with radiographs [15]. Patients might have neurologic involvement, may have reduced back pain, the activity might be impaired, or a mix of all of them. When the spine is likewise entailed, numbness, tingling, weakness, or bowel/bladder dysfunction might take place [14].

Upon evaluation of the spine, the patient normally has a kyphotic posture that cannot be dealt with. The kyphosis is brought on by the wedge shape of the broken vertebra; the crack essentially transforms the lateral conformation of the vertebra from a square to a triangle [14]. A useful device for the category of thoracolumbar injuries is ‘the TLICS category system’.

**Thoracolumbar Injury Classification and Severity Score (TLICS)**

The TLICS, developed by the Spine Trauma Study Group, in both scoring and a classification system. The system is based upon 3 injury classifications: (1) Injury morphology; (2) PLC integrity; and (3) Participation of the neuraxis [10]. Within each category, subgroups are prepared from the very least to most considerable, with a numerical value appointed to each injury pattern. Point values from these injury classifications are amounted to and a thorough extent score is determined (Table 1). The TLICS helps in anticipating biomechanical and neurologic spinal security, thus helping with proper therapy suggestions. Joaquim, et al., located connection in between the TLICS and the AO classification in a retrospective study [16].

**Table 1 Thoracolumbar injury classification and severity score injury classification system [10]**

<table>
<thead>
<tr>
<th>Injury category</th>
<th>Point value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Injury morphology</strong></td>
<td></td>
</tr>
<tr>
<td>Compression</td>
<td>1</td>
</tr>
<tr>
<td>Burst</td>
<td>2</td>
</tr>
<tr>
<td>Translation or rotation</td>
<td>3</td>
</tr>
<tr>
<td>Distraction</td>
<td>4</td>
</tr>
<tr>
<td><strong>PLC Status</strong></td>
<td></td>
</tr>
<tr>
<td>Intact</td>
<td>0</td>
</tr>
<tr>
<td>Injury suspected or indeterminate</td>
<td>2</td>
</tr>
</tbody>
</table>
Treatment Approach

The TLICS complete score helps cosmetic surgeons review injury severity and determine in between medical and nonsurgical management (Table 2). A TLICS total score of 3 or reduced generally shows nonsurgical management with immobilization with support and active patient mobilization. A rating of 5 or greater warrants medical treatment with modification of deformity, neurologic decompression if necessary, and stabilization. A score of 4 suggests an intermediate zone where medical or nonsurgical therapy relies on the doctor’s professional judgment and discernment [17]. In addition to helping determine the need for surgical intervention, the TLICS can help assist the medical approach. The medical method ought to be based mostly on the patient’s neurologic status and the honesty of the PLC (Table 3). Patients with incomplete spine injury with former compression will usually require a former medical strategy, while patients with a damaged PLC will require posterior surgical stabilizing. A former medical approach enables a lot more predictable and complete decompression of the neural elements stays clear of damages to the posterior maintaining frameworks and minimizes the threat of iatrogenic injury from posterior-approach manipulation of the dual sac [18]. Patients with both a neurologic deficit and a hurt PLC usually require a consolidated former and posterior medical strategy.

Table 2 Surgical vs non-surgical decision system according to thoracolumbar injury classification and severity score classification [10]

<table>
<thead>
<tr>
<th>TLICS Score</th>
<th>Treatment Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-3</td>
<td>Nonsurgical</td>
</tr>
<tr>
<td>4</td>
<td>Nonsurgical or surgical</td>
</tr>
<tr>
<td>≥ 5</td>
<td>Surgical</td>
</tr>
</tbody>
</table>

Table 3 Surgical approach based on posterior ligamentous complex integrity [18]

<table>
<thead>
<tr>
<th>Neurologic Status</th>
<th>Surgical Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intact or nerve root injury</td>
<td>Intact PLC</td>
</tr>
<tr>
<td>Incomplete cord injury</td>
<td>Incomplete PLC</td>
</tr>
<tr>
<td>Complete cord injury</td>
<td>Complete PLC</td>
</tr>
</tbody>
</table>

Surgical Treatment

Surgical treatment is advised in patients with a TLICS of 5 or even more points. Generally, these patients have unpredictable burst cracks, ruptured cracks with neurological shortages, or distraction/rotational injuries with or without neurological injury [10].

Timing for Surgery

Surgery is usually suggested as soon as possible, based upon patient’s compatible injuries, hemodynamic stability, and health center sources (operating room and staff accessibility). In thoracic cracks, early surgical treatment is related to the reduction of a variety of days on a ventilator, along with in the intensive care unit and in the health center [19]. Prospective benefits also consisted of reduction of second issues of immobilization, such as atelectasis, pneumonia, and decubitus ulcers. Nonetheless, there is no evidence readily available to determine the effect of timing of surgical procedure in mortality.

Patients with neurological injury are normally unwound and supported within 24 h of admission [19]. The advantages
of early surgery in patients with neurological deficiencies with thoracolumbar spinal column cracks stay to be shown, even though surgical procedure with less than 24 h enhances patients’ results in cervical spine injuries [20].

**Approaches**

As a general regulation, patients with PLC injury necessitate posterior instrumentation and fusion. Amongst patients with neurological injury, decompression may be gotten in some patients with spine realignment. Others will need direct decompression of the neural components either via a former or posterior technique [20]. Patients with burst cracks have been dealt with either anteriorly, posteriorly, or making use of mixed approaches without scientific proof to recommend the superiority of either method [20].

Posterior-only, transpedicular, or costotransversectomy techniques can be used to obtain a circumferential decompression of the neural aspects. Posterior-only technique variations, such as percutaneous surgical treatment or paraspinal strategies sparing the posterior muscle mass have actually been effectively used in the therapy of unstable burst fractures [5]. Verifying the high variety of methods variations, Hwang, et al., published a collection of 46 patients with burst cracks treated operatively with posterior fixation with and without blend [21]. They acquired comparable results in both groups, suggesting that posterolateral fusion might be unneeded in the treatment of burst fractures dealt with by a posterior technique. Even kyphoplasty has been used for therapy of TLST, with some research studies recommending benefits in enhancement and maintenance of radiological criteria, such as body elevation and neighborhood kyphosis, although these benefits are not clearly correlated to patient’s outcome [22].

Much less invasive methods are additionally made use of for anterior approaches. Thoracoscopic methods can be made use of in the thoracolumbar joint, with a detachment of the diaphragm and gain access to of the retroperitoneal space, allowing decompression and fixation with implants. This technique, though implemented in a couple of centers, has reported good outcomes and prospective advantages, such as less postoperative pain and much less blood loss [23].

Amongst patients with thoracolumbar burst fractures, the supremacy of the former versus the posterior method of burst fractures continues to be uncertain [22]. In this case, doctors need to select their strategy based upon personal experience and preferences, yet with a goal of early neurological decompression and stabilization.

**Complications**

Early mobilization is advised to avoid difficulties related to extensive bed rest. A sustaining brace may or might not be utilized based on surgeon experience. Early physical rehabilitation is likewise recommended, prior to and after health center discharge. In patients with neurological deficiencies, a multidisciplinary help consisting of urological and psychological analysis is necessary.

Posterior pedicle screw fixation has ended up being the pillar of spinal instrumentation for fracture stabilization. Despite enhancing experience, expertise and technical improvement, pedicle screw insertion is still connected with a specific level of problems. One of the most commonly reported difficulty is screw mispositioning, with an overall incidence of 0%-42% [24]. Most of them are asymptomatic without any significant sequelae, and serious screw-related problems, such as neurological, visceral, or vascular are extremely rare. The general incidence of nerve origin or SCI as a result of screw mispositioning arrays between 0.6% and 11% [25]. Transient self-limiting neurapraxia in the form of numbness is the typical function and the incidence of irreversible neurological deficit is unusual. Vascular injuries connected to misplacement of screws are possible life- and limb-threatening difficulties that need early acknowledgment with prompt repair work of vascular sores and screw repositioning [26]. Visceral injuries associated with pedicle screw insertions are extremely unusual. The closeness of vertebral bodies to frameworks like lung and flank can result in pneumothorax, effusion or an esophageal injury inadvertently. Screws can break when there is a lacking anterior column, modern kyphosis, and pseudoarthrosis. This is generally attributable to steel tiredness due to excess stress on the implant.

The abdominal area consists of numerous vascular structures including the aorta, substandard vena cava, segmental vessels, and various blood vessels, which are exposed throughout anterior surgical procedures and hence at risk for injury. A venous laceration is one of the most typical vascular injuries and typically takes place throughout the manipulation and retraction of the great vessels [26]. Vascular injury can additionally take place while carrying out the corpectomy, positioning the graft, and inserting the screws. Hand-operated compression or primary repair service of the tear is typically effective at treating this difficulty. Visceral injuries and postoperative lymphocele, or
chyloretroperitoneum are uncommon events. This is generally obvious intraoperatively and calls for the proficiency of the stomach surgeon to repair. Injuries to the peritoneum are very typical however are quickly repaired and do not lead to significant problems.

CONCLUSION

Spine fractures account for a large portion of musculoskeletal injuries worldwide. A classification of back cracks is essential in order to establish a typical language for therapy indicators and results. Clinical exam, mechanism of injury, and imaging are heavily trusted to choose regarding medical versus non-surgical management. In literary works, many attempts are devoted to the classification of thoracolumbar fractures along with the description of surgical indications and techniques. The existence of neurological injury second to canal concession and the integrity of the posterior ligamentous complex are 2 crucial parts of patient evaluation when choosing non-operative versus operative management. Notably, a huge part of these thoracolumbar injuries particularly consists of the thoracolumbar joint (T10-L2). In general, medical treatment of traumatic spine cracks is risk-free and efficient. The ideal therapy for thoracolumbar and lumbar back fractures is unclear. Although different countries and organizations declare to offer optimum care, the proof is largely based upon retrospective instance series. The surgical strategy is perhaps identified by the injury severity and institutional preference.

DECLARATIONS

Conflicts of Interest
The authors declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

REFERENCES


