

# AOSpine Thoracolumbar Classification System

an AOSpine Knowledge Forum Trauma initiative

#### **Type A. Compression Injuries**



**Minor, nonstructural fractures** Fractures, which do not compromise the structural integrity of the spinal column such as transverse process or spinous process fractures.



#### **Type B. Distraction Injuries**

#### **Transosseous tension band disruption B**1 **Chance fracture**

Monosegmental pure osseous failure of the posterior tension band. The classical Chance fracture.



#### **Type C. Translation Injuries**

# **Displacement or dislocation**

There are no subtypes because various configurations are possible due to dissociation/dislocation. Can be combined with subtypes of A or B.









Split Fracture of both endplates without involvement of the posterior wall of the vertebral body.

**Posterior tension band disruption B**2

Bony and/or ligamentary failure of the posterior tension band together with a Type A fracture. Type A fracture should be classified separately.







## **Hyperextension**

Injury through the disk or vertebral body leading to a hyperextended position of the spinal column. Commonly seen in ankylotic disorders. Anterior structures, especially the ALL are ruptured but there is a posterior hinge preventing further displacement.









Fracture with any involvement of the posterior wall; only a single endplate fractured. Vertical fracture of the lamina is usually present and does not constitute a tension band failure.









# **Complete burst**

Fracture with any involvement of the posterior wall and both endplates. Vertical fracture of the lamina is usually present and does not constitute a tension band failure.





# Algorithm for morphologic classification

Dicplacement/	

## Neurologic injury

Neurologic status at the moment of admission should be scored according to the following scheme:

## Modifiers

There are two modifiers, which can be used in addition to ad 1 and 2:





# Further information: www.aospine.org/TLclassification

#### Disclaimer:

1. Vaccaro, A. R., C. Oner, C. K. Kepler, M. Dvorak, K. Schnake, C. Bellabarba, M. Reinhold, B. Aarabi, F. Kandziora, J. Chapman, R. Shanmuganathan, M. Fehlings, L. Vialle, A. O. S. C. Injury and F. Trauma Knowledge (2013). "AOSpine thoracolumbar spine injury classification system: fracture description, neurological status, and key modifiers." Spine (Phila Pa 1976) 38(23): 2028-2037.

2. Kepler, C. K., A. R. Vaccaro, J. D. Koerner, M. F. Dvorak, F. Kandziora, S. Rajasekaran, B. Aarabi, L. R. Vialle, M. G. Fehlings, G. D. Schroeder, M. Reinhold, K. J. Schnake, C. Bellabarba and F. Cumhur Oner (2015). "Reliability analysis of the AOSpine thoracolumbar spine injury classification system by a worldwide group of naive spinal surgeons." <u>Eur Spine J. (e-pub</u>)