Note: It is recommended that this Data Set have two additional key variables:
- SITE (to distinguish the location where the data are recorded) and
- SUBJECT (to distinguish the patient/study participant)

Table #1 and 2

## International Spinal Cord Injury – Spinal Column Injury Basic Data Set Form

	Penetrating/blunt injury INJRMECH	□ Blunt	□ Penetrating	□ Unknown	Table #1	
	Spinal column injury SPNCLINJ	□ No	□ Yes	□ Unknown		
	Single or multiple spinal column leve	l injury (-ies)	NOINJLVL			
		□ Single	□ Multiple	□ Unknown		
Spinal Column Injury (one to be filled in for each level of injury, starting with the most cephalic injury):						
	Spinal column injury number		SPNII	ONLV		
	Spinal column injury level		SPNIN	NLVL		
	vC	vC00-vC07 - Cervical (C0-C7)				
	vT	vT01-vT12 - Thoracic (T1-T12)				
	vL	vL01-vL05 - Lumbar (L1-5)				
	vS	vS01 – vS05 - Sacrum (S1-5)				
	vC	vC99 – Unknown Cervical (C0-C7)				
	vT99 – Unknown Thoracic (T1-T12)					
	vL99 – Unknown Lumbar (L1-L5)					
	vS99 – Unknown Sacral (S1-S5)					
	vX99 - Unknown level					
	Disc / Posterior ligamentous complex injury DISCLINJ					
	Traumatic translation TRTRANSL	□ No	□ Yes	<ul><li>□ Unknown</li><li>□ Unknown</li></ul>		