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 INJRME	CH 🗆 Blunt 🗆 P	enetrating □ Unknown	Table #1
Spinal column injury SPNCLINJ	n No n Y	′es □ Unknown	
Single or multiple spinal column		NJLVL ∕lultiple □ Unknown	

<u>most cephalic injury):</u> Spinal column injury number	SPNINJNO
Spinal column injury level	SPNINLVL
	vC00-vC07 - Cervical (C0-C7)
	vT01-vT12 - Thoracic (T1-T12)
	vL01-vL05 - Lumbar (L1-5)
	vS01 – vS05 - Sacrum (S1-5)
	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 co	mplex injury DISCLINJ
	□ No □ Yes □ Unknown
Traumatic translation TRTRAM	ISL 🛛 No 🖓 Yes 🖓 Unknown

Proposed 8 C	haracter Variables:							
Data Element	Site	Subject	Date of data collection	Penetrating/ blunt injury?	Spinal column injury?	Single or multiple spinal column level injury (-ies)?	Spinal Column Injury Number	Spinal Column Injury Level
Format/ Codes				1 = Penetrating;	0 = No; 1 = Yes 9 = Unknown	0 = Single; 1 = Multiple; 9 = Unknown		0 = vC00-vC07 - Cervical (C0-C7); 1 = vT01-vT12 - Thoracic (T1-T12); 2 = vL01-vL05 - Lumbar (L1-5); 3 = vS01-vS05 - Sacrum (S1-5); 4 = vC99 - Unknown Cervical (C0-C7); 5 = vT99 - Unknown Thoracic (T1-T12); 6 = vL99 - Unknown Lumbar (L1-L5); 7 = vS99 - Unknown Sacral (S1-S5); 8 = vX99 - Unknown level
Table	1 and 2	1 and 2	N/A	1	1	1	2	2
8 Character Variable	SITE	SUBJECT	N/A	INJRMECH	SPNCLINJ	NOINJLVL	SPNINJNO	SPINLVL
Comments/S uggested Revisions	KEY- Must be included in Table 1 and Table 2	KEY- Must be included in Table 1 and Table 2	Date of collection is not collected because assessing the spinal column injury is only done once and when it is assessed (beginning, middle, end of study) does not matter, therefore date of collection is not needed.				or more injuries were experienced. Check against single/multiple variable to ensure only one record exists if Single was checked, and 2 or more records exist if Multiple was	Record for each level of injury, starting with the most cephalic, if there are multiple injuries. Check against single/multiple variable to ensure only one record exists if Single was checked, and 2 or more records exist if Multiple was checked. C0 refers to occiput.

Data ElementSiteSubjectDate of data collectionDisc/Posterior ligamentous complex injury?Traumatic translat complex injury?Format/ CodesImage: SubjectNOT COLLECTED0 = No; 1 = Yes 9 = Unknown0 = No; 1 = Yes 9 = Unknown0 = No; 1 = Yes 9 = UnknownTable1 and 21 and 2N/A228 Character VariableSITESUBJECTN/ADISCLINJTRTRANSLComments/S uggestedKEY- Must be included in Table 1Date of collection is not collectedRecord for each level of injury, starting with the injury, starting with theRecord for each level of injury, starting with the	ution
Format/ CodesNOT COLLECTED0 = No; 1 = Yes 9 = Unknown0 = No; 1 = Yes 9 = UnknownTable1 and 21 and 2N/A228 Character VariableSUBJECTN/ADISCLINJTRTRANSL VariableComments/SKEY- Must beKEY- Must beDate of collection is Record for each level ofRecord for each level of	
Codes 1 = Yes 1 = Yes 1 = Yes 9 = Unknown 9 = Unknown 9 = Unknown 9 = Unknown Table 1 and 2 1 and 2 N/A 2 2 8 Character Variable SITE SUBJECT N/A DISCLINJ TRTRANSL Comments/S KEY- Must be KEY- Must be Date of collection is Record for each level of Record for each level of	
Codes9 = Unknown9 = Unknown9 = Unknown9 = UnknownTable1 and 21 and 21 and 28 Character VariableSITESUBJECTN/ADISCLINJTRTRANSLComments/SKEY- Must beKEY- Must beDate of collection isRecord for each level ofRecord for each level of	
Record for each level of REY- Must be REY- Must be N/A DISCLINJ TRTRANSL	
Variable Provide <	
Comments/S KEY- Must be KEY- Must be Date of collection is Record for each level of Record for e	
uggested included in Table 1 included in Table 1 not collected injury, starting with the liniury, starting with	evel of
	th the
Revisions and Table 2 and Table 2 because assessing most cephalic, if there are most cephalic, if t	there are
the spinal column multiple injuries. Check multiple injuries.	Check
injury is only done against single/multiple against single/mu	ıltiple
once and when it is variable to ensure only one variable to ensure	e only one
assessed (beginning, record exists if Single was record exists if Single was	0
middle, end of checked, and 2 or more checked, and 2 or	· more
study) does not records exist if Multiple was records exist if Mu	ultiple was
matter, therefore checked. checked. checked.	
date of collection is	
not needed.	