

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

Injury Spinal Intervention and Spinal Procedures Basic Data Set (Version 1.0)

Intervention/procedure date and start time:

YYYY/MM/DD; HH:MM hrs Unknown

INTPRODT

INTPROTM

Table #1

Non-surgical bed rest and external immobilization:

- No
- Enforced bed-rest
- External immobilizing device
- Both enforced bed-rest and external immobilizing device
- Unknown

NONSURG

Spinal intervention - closed manipulation and/or reduction of spinal elements:

- No
- Yes
- Unknown

SPININTV

Surgical procedure - approach:

- No
- Anterior open surgical procedure
- Posterior open surgical procedure
- Both anterior and posterior open surgical procedures
- Unknown

SURGPROC

Date and Time of the Intervention Completion or Surgical Closure:

YYYY/MM/DD; HH:MM hrs Unknown

COMCLODT

COMCLOTM

If an open surgical approach was performed (anterior, posterior, or both anterior and posterior), fill in the data elements below.

Surgical procedure – open reduction:

- No
- Yes
- Unknown

SURGOPEN

Surgical procedure – direct decompression of neural elements:

- No
- Yes
- Unknown

SURDECMP

Surgical procedure – stabilization and fusion: (one to be filled in for each level of injury, starting with the most cephalic injury):

Stabilization and Fusion – Segment Number

SURSTANO

Stabilization and Fusion – Segment Level

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SURSTALV

vC00-vC07-Cervical (C0-C07)

vC99-Unknown Cervical (C0-C07)

vT01-vT12-Thoracic (T1-T12)

vT99-Unknown Thoracic (T1-T12)

vL01-vL05-Lumbar (L1-L5)

vL99-Unknown Lumbar (L1-L5)

vS01-vS05-Sacral (S1-S5)

vS99-Unknown Sacral (S1-S5)

vX99-Unknown Level