**INTERNATIONAL SPINAL CORD INJURY CORE DATA SET (Version 2.0)**

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)

**DATA COLLECTION FORM**

TABLE 1

**Dates** (YYYYMMDD)

BIRTHDT

**Birth date** \_\_ \_\_ \_\_ \_\_ /\_\_ \_\_ /\_\_ \_\_

INJURYDT

**Injury date** \_\_ \_\_ \_\_ \_\_ /\_\_ \_\_ /\_\_ \_\_

ADMITDT

**Acute admission date** \_\_ \_\_ \_\_ \_\_ /\_\_ \_\_ /\_\_ \_\_

REHABDT

**Rehabilitation admission date** \_\_ \_\_ \_\_ \_\_ /\_\_ \_\_ /\_\_ \_\_

DISCHGDT

**Final inpatient discharge date** \_\_ \_\_ \_\_ \_\_ /\_\_ \_\_ /\_\_ \_\_

DEATHDT

**Date of death** \_\_ \_\_ \_\_ \_\_ /\_\_ \_\_ /\_\_ \_\_

**Gender:** 🞏 Male 🞏 Female 🞏 Transgender and other related 🞏 Unknown

GENDER

SCIETIOL

**Injury etiology:**

🞏 Sports; 🞏 Assault; 🞏 Transport; 🞏 Fall;

🞏 Birth injury or other traumatic cause

GENETISP

🞏 Congenital or genetic etiology (e.g., spina bifida), Specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;

🞏 Degenerative non-traumatic etiology;

🞏 Tumor – benign; 🞏 Tumor – malignant;

🞏 Vascular etiology (e.g., ischemia, hemorrhage, arteriovenous malformation);

🞏 Infection (e.g., bacterial, viral);

NTSCIDSP

🞏 Other non-traumatic spinal cord dysfunction, Specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;

🞏 Unspecified or Unknown

VRTBRINJ

3RDPAIN

**Vertebral injury:** 🞏 No 🞏 Yes 🞏 Unknown

ASSOCINJ

**Associated injury:** 🞏 No 🞏 Yes 🞏 Unknown

**Spinal surgery:** 🞏 No 🞏 Yes 🞏 Unknown

SPNLSURG

VENTASSI

**Ventilatory Assistance:**

🞏 No 🞏 Yes, less than 24 hours per day at discharge;

🞏 Yes, 24 hours per day at discharge;

🞏 Yes, unknown number of hours per day at discharge;

🞏 Continuous Positive Airway Pressure (CPAP) for sleep apnea;

🞏 Unknown

PLACEDIS

**Place upon discharge/Current residence:**

🞏 Private residence: Includes house, comdominium, mobile home, apartment or houseboat;

🞏 Hospital: includes mental hospital or other acute care hospital for management of continuing medical issues after spinal cord injury-related care and/or rehabilitation is completed;

🞏 Nursing home: Includes skilled nursing facilities and institutions providing essentially long-term, custodial, chronic disease care;

🞏 Assisted-living residence: includes residential non-institutional locations in which some level of support for activities of daily living is provided;

🞏 Group-living situtation: includes transitional living facility or any residence shared by non-family members;

🞏 Correctional institution: includes prison, penitentiary, jail, correctional center, etc.;

🞏 Hotel or motel;

🞏 Homeless: includes cave, car, tent, etc.;

🞏 Deceased;

🞏 Other, unclassified;

🞏 Unknown

*Neurological Data*

TABLE 2

**Acute Admission Final inpatient discharge**

TIMEPT\*

TIMEPT\*

Date of Examination Date of examination

NEUEXMDT

NEUEXMDT

\_\_ \_\_ \_\_ \_\_ /\_\_ \_\_ /\_\_ \_\_ \_\_ \_\_ \_\_ \_\_ /\_\_ \_\_ /\_\_ \_\_

Sensory level Sensory level

Left Right Left Right

SENSLVLR

SENSLVLL

SENSLVLL

SENSLVLR

\_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_

Motor level Motor level

Left Right Left Right

MTRLVLR

MTRLVLR

MTRLVLL

MTRLVLL

\_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_

ASIA Impairment Scale ASIA Impairment Scale

AIS

AIS

\_\_\_ \_\_\_

\*TIMEPT is a key variable to distinguish the acute admission and final inpatient discharge records