

**INTERNATIONAL SPINAL CORD INJURY PULMONARY BASIC DATA SET
FORM (Version 1.0)**

Date performed: YYYY/MM/DD **PULMDT**

Table #2

Pulmonary conditions present before spinal cord lesion (collected once):

Table #1

- None
- Asthma **ASTHMAHX**
- Chronic obstructive pulmonary disease (includes emphysema and chronic bronchitis) **COPDHX**
- Sleep apnea **SLPAPNHX**
- Other, specify **OTHPULHX** **OPULHXSP** _____
- Unknown

Smoking history:

Table #2

- Never smoked Former smoker Current smoker Unknown **SMOKNGHX**
- If a former smoker, which year did you quit smoking? _____ **SMKQITYR** **SMKNOYRS**
- If a former or current smoker, for how many years did (have) you smoked? _____ years
- If a former or current smoker, on average how many (cigarettes/cigars/pipes) do (did) you smoke on a daily basis (answer all that apply):

- _____ cigarettes **NOCIGRTS**
- NOCIGARS** _____ cigars
- _____ pipe bowls **NOPIPES**
- unknown

For former or current cigarette smokers only, the number of pack-years of smoking [(average number smoked daily)/20] x (number of years smoked): _____ pack-years

SMKPCKYR

Pulmonary complications and conditions after the spinal cord lesion within the last year:

- None
- Pneumonia: Number of episodes of pneumonia treated with antibiotics: _____ **NOEPANTB**
- PNEMONIA** _____ Number of episodes of pneumonia requiring hospitalization: _____ **NOEPHOSP**
- Asthma **ASTHMA**
- Chronic obstructive pulmonary disease (includes emphysema and chronic bronchitis) **COPD**
- Sleep apnea **SLEEPAPN**
- Other respiratory conditions, specify **OTHPULM** **OTHPULSP** _____
- Unknown

Current Utilization of Ventilatory Assistance:

- None
- Mechanical Ventilation: **MECHVENT**
- Yes, less than 24 hours per day **MCVNTFRQ**
- Yes, 24 hours per day
- Yes, unknown number of hours per day
- Diaphragmatic pacing: Date inserted: YYYY/MM/DD **DPHRPCDT**
- Phrenic nerve stimulation: Date inserted: YYYY/MM/DD **PHNRSTD**
- BIPAP** Bi-level Positive Airway Pressure (BiPAP) Date started use: YYYY/MM/DD **BIPAPDT**
- Other, specify **OTVNTASS** **OVNTASSP** _____
- Unknown

Table #2**Pulmonary function tests:**Forced vital capacity (FVC): _____ Liters **FVCLTRS**Forced expiratory volume in one second (FEV1): _____ Liters **FEV1LTRS**Peak expiratory flow (PEF): _____ Liters/minute **PEFLTRMN**