



Neurology Screen

Multiple Data Collection Points

CHART ABSTRACTION

NS-MULT
Page 1 of 2

- Check here if you are completing a 'Final RHSCIR' data collection point and have already completed a discharge neurology as part of a 'Rehab' data collection point, then proceed to Data Collection Details.

ALREADYCOMPLETEDADISCHARGEASIA

**Neurology Screen
completed at:**

- Admission to facility (within 72 hours after admission) **COLLECTIONPOINT**
- Discharge from facility or 'Final RHSCIR' data collection point (within 72 hours prior to discharge)
- Community Follow-Up Year 1
- Other (specify): COLLECTIONPOINTOTHER

FORMNOTDONE

- 1. Was any part of the neurology assessment performed?** (i.e., **ANY** part of the bedside physical neurology assessment/exam. Bedside physical neurology assessment/exam includes sensory & motor testing as well as the rectal exam.)

- Yes (enter Collection Method below, then skip to and complete N-MULT) **COLLECTIONMETHOD**
- ISNCSCI (aka "ASIA") worksheet completed by clinician
- Abstracted from multiple medical record sources
- No

- 2. What was the reason the neurology assessment was not done?** **REASONFORMNOTDONE**

- Significant concurrent traumatic brain injury, participant unable to participate in exam
- Significant mental illness or developmental delay, participant unable to participate in exam
- Participant died before exam performed
- Participant discharged before exam performed
- Non-consented participant - Not collected as a standard of care at this centre
- Other (specify): REASONFORMNOTDONEOTHER
- Unknown

- 3. a) What is the clinician-determined single neurological level?**

CLINICIANDETERMINEDSINGLELEVEL

- Unknown **CLINICIANDETERMINEDSINGLELEVELUNKNOWN**

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b) Date Determined: CLINICIANDETERMINEDSINGLELEVELDATE

				/			/		
YYYY					MM			DD	

Enter as much of the date as is known.

4. a) What is the clinician-determined ASIA impairment scale?

CLINICIANDETERMINEDAIS

Unknown CLINICIANDETERMINEDAISUNKNOWN

b) Date Determined: CLINICIANDETERMINEDAISDATE

				/			/		
YYYY					MM			DD	

Enter as much of the date as is known.

Data Collection Details (these apply to both NS-MULT & N-MULT)					
Collected by (please print name):	COLLECTEDBY	Initial Here:		Date Abstraction Completed:	DATEABSTRACTIONCOMPLETED YYYY-MM-DD