

Patient Identification Information

Date (Outcomes.JFKCRSRDate) (dd-mmm-yyyy)

**To print blank form**  
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(Outcomes.JFKCRSRCompleteStatus) **Form Completion Status**

- Not Started
- In Process
- Complete
- Queries Outstanding
- Not performed

(Outcomes.JFKCRSRNeuroPsychCompCode) **Completion Code**

- 1.0 Test not done
- 2.0 Test attempted but not completed
- 3.0 Test completed

(Outcomes.JFKCRSRTestNotDoneOptions) **Test not done**

- Not attempted - Patient not available
- Not attempted - Examiner error
- Not attempted - Cognitive/neurological deficits
- Not attempted - Non-neurological/physical reasons
- Not attempted - Lack of effort/uncooperative
- Not attempted - Language
- Not attempted - Illness/fatigue
- Not attempted - Logistical reasons, other reasons

(Outcomes.JFKCRSRTestNotDoneOptionsOTHER) Please specify other reasons:

(Outcomes.JFKCRSRTestAttemptdNotCompOptions) **Test attempted but not completed**

- Not completed - Examiner error
- Not completed - Cognitive/neurological deficits
- Not completed - Non-neurological/physical reason
- Not completed - Lack of effort/uncooperative
- Not completed - Language
- Not completed - Illness/fatigue
- Not completed - Logistical reasons, other reasons

(Outcomes.JFKCRSRTestAttemptdNotCompOptionsOTHER) Please specify other reasons:

(Outcomes.JFKCRSRTestCompletedOptions) **Test Completed**

- Test completed in full - results valid
- Test completed - Non-standard, results valid
- Non-standard administration - Other

(Outcomes.JFKCRSRTestComplNonStandAdminOTHER) Please specify other reasons:

| SCALE                          | SCORE   |
|--------------------------------|---|
| Auditory Function Scale        | (Outcomes.JFKCRSRAdyFuncScaleScore) <input type="checkbox"/> 4 - Consistent Movement to Command *<br><input type="checkbox"/> 3 - Reproducible Movement to Command *<br><input type="checkbox"/> 2 - Localization to Sound<br><input type="checkbox"/> 1 - Auditory Startle<br><input type="checkbox"/> 0 - None  |
| Visual Function Scale          | (Outcomes.JFKCRSRVislFuncScaleScore) <input type="checkbox"/> 5 - Object Recognition *<br><input type="checkbox"/> 4 - Object Localization, Reaching *<br><input type="checkbox"/> 3 - Visual Pursuit *<br><input type="checkbox"/> 2 - Fixation *<br><input type="checkbox"/> 1 - Visual Startle<br><input type="checkbox"/> 0 - None  |
| Motor Function Scale           | (Outcomes.JFKCRSRMotrFuncScaleScore) <input type="checkbox"/> 6 - Functional Object Use<br><input type="checkbox"/> 5 - Automatic Motor Response *<br><input type="checkbox"/> 4 - Object Manipulation *<br><input type="checkbox"/> 3 - Localization to Noxious Stimulation *<br><input type="checkbox"/> 2 - Flexion Withdrawal<br><input type="checkbox"/> 1 - Abnormal Posturing<br><input type="checkbox"/> 0 - None/Flaccid |
| Oromotor/Verbal Function Scale | (Outcomes.JFKCRSROmtrVerbFuncScaleScore) <input type="checkbox"/> 3 - Intelligible Verbalization *<br><input type="checkbox"/> 2 - Vocalization/Oral Movement<br><input type="checkbox"/> 1 - Oral Reflexive Movement<br><input type="checkbox"/> 0 - None  |
| Communication Scale            | (Outcomes.JFKCRSRCommScaleScore) <input type="checkbox"/> 2 - Functional, Accurate †<br><input type="checkbox"/> 1 - Non-Functional, Intentional *<br><input type="checkbox"/> 0 - None   |
| Arousal Scale                  | (Outcomes.JFKCRSRArousalScaleScore) <input type="checkbox"/> 3 - Attention<br><input type="checkbox"/> 2 - Eye Opening w/o Stimulation<br><input type="checkbox"/> 1 - Eye Opening with Stimulation<br><input type="checkbox"/> 0 - Unarousable   |
| TOTAL SCORE                    | (Outcomes.JFKCRSRTotalScore) <input type="text"/>   |

+ denotes emergence from MCS  
 \* denotes MCS

**Brain Stem Reflex Test**

Pupillary Light (Outcomes.JFKCRSRBrainStemPupilLight)  Reactive

- Equal
- Constricted
- Dilated

Pinpoint  
 Accommodation  
 Corneal Reflex (Outcomes.JFKCRSRBrainStemCornRfix)  Absent  
 Present Unilateral  
 Present Bilateral  
 Spontaneous Eye Movements (Outcomes.JFKCRSRBrainStemSpontEyeMvmt)  None  
 Skew Deviation  
 Conjugate Gaze Deviation  
 Roving  
 Dysconjugate  
 Oculocephalic Reflex (Outcomes.JFKCRSRBrainStemOculocRfix)  None  
 Abnormal  
 Full  
 Normal  
 Postural Responses (Outcomes.JFKCRSRBrainStemPosturalResp)  Abnormal (Outcomes.JFKCRSRBrainStemPosturalRespLimb)  
 Extension Please indicate limb  
 Abnormal Flexion  
 Additional Notes (Outcomes.JFKCRSRBrainStemNotes)

**Assessment of Contingent Behaviour**  
(Supplementary Item)

| Eliciting Stimulus                         | Target Behaviour                          | # Spontaneous Occurrences of Target Behaviour | # Occurrences of Target Behaviour within 10sec of Eliciting Stimulus |
|--|---|---|--|
| (Outcomes.JFKCRSRContngntBehvrElicitgStim) | (Outcomes.JFKCRSRContngntBehvrTargtBehvr) | (Outcomes.JFKCRSRContngntBehvrNumSpontOccur)  | (Outcomes.JFKCRSRContngntBehvrNumElicitdOccur)                       |
| <input type="text"/>                       | <input type="text"/>                      | <input type="text"/>                          | <input type="text"/>   |

**Variable Analysis**

Error:1146:Table 'centertbiqa.ddElementDefinition' doesn't exist  
 Query:select \* from ddElementDefinition where Element="JFKCRSRCompleteStatus"