

# JFK CRS-R

Patient Identification Information <input type="text"/>																							
Date (Outcomes.JFKCRSRDate) (dd-mmm-yyyy) <input type="text"/>	<b>To print blank form</b> <a href="#">Click here</a>  (Outcomes.JFKCRSRCompleteStatus) <b>Form Completion Status</b> <input type="checkbox"/> Not Started <input type="checkbox"/> In Process <input type="checkbox"/> Complete <input type="checkbox"/> Queries Outstanding <input type="checkbox"/> Not performed  (Outcomes.JFKCRSRNeuroPsychCompCode) <b>Completion Code</b> <input type="checkbox"/> 1.0 Test not done <input type="checkbox"/> 2.0 Test attempted but not completed <input type="checkbox"/> 3.0 Test completed  (Outcomes.JFKCRSRTTestNotDoneOptions) <b>Test not done</b> <input type="checkbox"/> Not attempted - Patient not available <input type="checkbox"/> Not attempted - Examiner error <input type="checkbox"/> Not attempted - Cognitive/neurological deficits <input type="checkbox"/> Not attempted - Non-neurological/physical reasons <input type="checkbox"/> Not attempted - Lack of effort/uncooperative <input type="checkbox"/> Not attempted - Language <input type="checkbox"/> Not attempted - Illness/fatigue <input type="checkbox"/> Not attempted - Logistical reasons, other reasons  (Outcomes.JFKCRSRTTestNotDoneOptionsOTHER) Please specify other reasons: <input type="text"/>  (Outcomes.JFKCRSRTTestAttemptdNotCompOptions) <b>Test attempted but not completed</b> <input type="checkbox"/> Not completed - Examiner error <input type="checkbox"/> Not completed - Cognitive/neurological deficits <input type="checkbox"/> Not completed - Non-neurological/physical reason <input type="checkbox"/> Not completed - Lack of effort/uncooperative <input type="checkbox"/> Not completed - Language <input type="checkbox"/> Not completed - Illness/fatigue <input type="checkbox"/> Not completed - Logistical reasons, other reasons  (Outcomes.JFKCRSRTTestAttemptdNotCompOptionsOTHER) Please specify other reasons: <input type="text"/>  (Outcomes.JFKCRSRTTestCompletedOptions) <b>Test Completed</b> <input type="checkbox"/> Test completed in full - results valid <input type="checkbox"/> Test completed - Non-standard, results valid <input type="checkbox"/> Non-standard administration - Other  (Outcomes.JFKCRSRTTestCompNonStandAdminOTHER) Please specify other reasons: <input type="text"/>  <table><thead><tr><th>SCALE</th><th>SCORE</th></tr></thead><tbody><tr><td>Auditory Function Scale</td><td>(Outcomes.JFKCRSRAdtyFuncScaleScore) <input type="checkbox"/> 4 - Consistent Movement to Command * <input type="checkbox"/> 3 - Reproducible Movement to Command * <input type="checkbox"/> 2 - Localization to Sound <input type="checkbox"/> 1 - Auditory Startle <input type="checkbox"/> 0 - None</td></tr><tr><td>Visual Function Scale</td><td>(Outcomes.JFKCRSRVislFuncScaleScore) <input type="checkbox"/> 5 - Object Recognition * <input type="checkbox"/> 4 - Object Localization, Reaching * <input type="checkbox"/> 3 - Visual Pursuit * <input type="checkbox"/> 2 - Fixation * <input type="checkbox"/> 1 - Visual Startle <input type="checkbox"/> 0 - None</td></tr><tr><td>Motor Function Scale</td><td>(Outcomes.JFKCRSRMotrFuncScaleScore) <input type="checkbox"/> 6 - Functional Object Use♦ <input type="checkbox"/> 5 - Automatic Motor Response * <input type="checkbox"/> 4 - Object Manipulation * <input type="checkbox"/> 3 - Localization to Noxious Stimulation * <input type="checkbox"/> 2 - Flexion Withdrawal <input type="checkbox"/> 1 - Abnormal Posturing <input type="checkbox"/> 0 - None/Flaccid</td></tr><tr><td>Oromotor/Verbal Function Scale</td><td>(Outcomes.JFKCRSORmrtrVerbFuncScaleScore) <input type="checkbox"/> 3 - Intelligible Verbalization * <input type="checkbox"/> 2 - Vocalization/Oral Movement <input type="checkbox"/> 1 - Oral Reflexive Movement <input type="checkbox"/> 0 - None</td></tr><tr><td>Communication Scale</td><td>(Outcomes.JFKCRSRCommScaleScore) <input type="checkbox"/> 2 - Functional, Accurate † <input type="checkbox"/> 1 - Non-Functional, Intentional * <input type="checkbox"/> 0 - None</td></tr><tr><td>Arousal Scale</td><td>(Outcomes.JFKCRSRArousalScaleScore) <input type="checkbox"/> 3 - Attention <input type="checkbox"/> 2 - Eye Opening w/o Stimulation <input type="checkbox"/> 1 - Eye Opening with Stimulation <input type="checkbox"/> 0 - Unarousable</td></tr><tr><td>TOTAL SCORE</td><td>(Outcomes.JFKCRSRTotalScore) <input type="text"/></td></tr></tbody></table> <p>+ denotes emergence from MCS * denotes MCS</p> <table><thead><tr><th colspan="2">Brain Stem Reflex</th></tr></thead><tbody><tr><td><b>Test</b></td><td></td></tr><tr><td>Pupillary Light</td><td>(Outcomes.JFKCRSRBrainStemPupilLight) <input type="checkbox"/> Reactive <input type="checkbox"/> Equal <input type="checkbox"/> Constricted <input type="checkbox"/> Dilated</td></tr></tbody></table>	SCALE	SCORE	Auditory Function Scale	(Outcomes.JFKCRSRAdtyFuncScaleScore) <input type="checkbox"/> 4 - Consistent Movement to Command * <input type="checkbox"/> 3 - Reproducible Movement to Command * <input type="checkbox"/> 2 - Localization to Sound <input type="checkbox"/> 1 - Auditory Startle <input type="checkbox"/> 0 - None	Visual Function Scale	(Outcomes.JFKCRSRVislFuncScaleScore) <input type="checkbox"/> 5 - 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Corneal Reflex	<input type="checkbox"/> Pinpoint <input type="checkbox"/> Accommodation (Outcomes.JFKCRSRBrainStemCornRflx) <input type="checkbox"/> Absent <input type="checkbox"/> Present Unilateral <input type="checkbox"/> Present Bilateral					
Spontaneous Eye Movements	(Outcomes.JFKCRSRBrainStemSpontEyeMvmt) <input type="checkbox"/> None <input type="checkbox"/> Skew Deviation <input type="checkbox"/> Conjugate Gaze Deviation <input type="checkbox"/> Roving <input type="checkbox"/> Dysconjugate					
Oculocephalic Reflex	(Outcomes.JFKCRSRBrainStemOculocRflx) <input type="checkbox"/> None <input type="checkbox"/> Abnormal <input type="checkbox"/> Full <input type="checkbox"/> Normal					
Postural Responses	(Outcomes.JFKCRSRBrainStemPosturalResp) <input type="checkbox"/> Abnormal Extension <input type="checkbox"/> Abnormal Flexion (Outcomes.JFKCRSRBrainStemNotes)					
Additional Notes	<input type="text"/>					
<b>Assessment of Contingent Behaviour</b> (Supplementary Item)						
Eliciting Stimulus	<input type="text"/>	Target Behaviour	<input type="text"/>	# Spontaneous Occurrences of Target Behaviour	<input type="text"/>	# Occurrences of Target Behaviour within 10sec of Eliciting Stimulus
(Outcomes.JFKCRSRContngntBehvrElicitgStim)	<input type="text"/>	(Outcomes.JFKCRSRContngntBehvrTargtBehvr)	<input type="text"/>	(Outcomes.JFKCRSRContngntBehvrNumSpontOccur)	<input type="text"/>	(Outcomes.JFKCRSRContngntBehvrNumElicitdOccur)
<input type="text"/>						

### Variable Analysis

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