

Stroke Version 2.0 NINDS CDE Project

Name of Stroke v2.0 Subgroup: Stroke Presentation and Vital Signs

Summary of recommendations

Instrument / Scale / CRF	Domain	Subdomain	Classification
Name Glasgow Coma Scale (GCS)	Assessments and	Physical/Neurological	Supplemental-Highly
	Examinations	Examination	Recommended
Assessment of Transient Neurologic Deficits Resolved Prior to Presentation CRF	Disease/Injury Related Events	History of Disease/Injury Event	Supplemental: all CDEs on CRF
Electrocardiogram (ECG) CRF	Assessments and Examinations	Non-Imaging Diagnostics	Supplemental: all CDEs on CRF
Hospital/Arrival Admission CRF	Disease/Injury Related Events	History of Disease/Injury Event	Supplemental-Highly Recommended: Last known to be well date and time; Hospital arrival date and time; Hospital admission date and time Exploratory: Stroke complication of medical/ surgical procedure or therapy likelihood type Supplemental: all other CDEs on CRF
Physical/Neurological Exam CRF	Assessments and Examinations	Physical/Neurological Examination	Exploratory: Consciousness findings result; Orientation findings result; Frontal lobe function status; Parietal lobe function status; Hand strength findings result; Hand function findings result; Upper limb tone findings result; Lower limb tone findings result; Monocular visual loss status Supplemental: All other CDEs



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Pre-Hospital/Emergency Medical Service (EMS) Course CRF	Disease/Injury Related Events	History of Disease/Injury Event	Supplemental-Highly Recommended: Residence type; Glasgow Coma Scale (GCS) - motor response scale; Glasgow Coma Scale (GCS) - verbal response scale; Glasgow Coma Scale (GCS) - eye response scale; Glasgow Coma Scale (GCS) - total score Supplemental: All other CDEs
Vital Signs CRF	Assessments and Examinations	Vital Signs and Other Body Measures	Core: Vital signs date and time; Heart rate; Blood pressure systolic measurement; Blood pressure diastolic measurement Supplemental-Highly Recommended: Temperature measurement; Temperature unit of measure; Respiratory rate; Oxygen saturation measurement; Height measurement; Height unit of measure; Weight measurement; Weight measurement; Weight unit of measure Supplemental: All other CDEs