S16r0 NIH Pediatric Stroke Scale Summary

Ad Hoc Event ID	
Visit Date (yyyy/mm/dd):	
Correction:	☐ Yes ☐ No
1A. Level of consciousness	 ☐ Alert, keenly responsive ☐ Not alert, arousable by minor stimulation ☐ Not alert, requires repeated stimulation to attend ☐ Responds only with reflex or autonomic effects
1B. LOC questions	 Answers both questions correctly Answers one question correctly Answers neither question correctly
1C. LOC commands	 Performs both tasks correctly Performs one task correctly Performs neither task correctly
2. Best gaze	☐ Normal☐ Partial gaze palsy☐ Forced deviation
3. Visual field testing	☐ No visual loss☐ Partial hemianopia☐ Complete hemianopia☐ Bilateral hemianopia
4. Facial palsy	☐ Normal symmetrical movement☐ Minor paralysis☐ Partial paralysis☐ Complete paralysis
5A. Motor - Left arm	 No drift □ Drift □ Some effort against gravity □ No effort against gravity □ No movement □ Amputation, joint fusion
5A-1. If Amputation, explain:	
5B. Motor - Right arm	 No drift □ Drift □ Some effort against gravity □ No effort against gravity □ No movement □ Amputation, joint fusion
5B-1. If Amputation, explain:	
6A. Motor - Left leg	 No drift □ Drift □ Some effort against gravity □ No effort against gravity □ No movement □ Amputation, joint fusion
6A-1. If Amputation, explain:	



6B. Motor - Right leg	 No drift □ Drift □ Some effort against gravity □ No effort against gravity □ No movement □ Amputation, joint fusion
6B-1. If Amputation, explain:	
7. Limb ataxia	☐ Absent☐ Present in one limb☐ Present in two limbs
7A. Is ataxia in right arm?	☐ Yes☐ No☐ Amputation
7A-1. If Amputation, explain:	
7B. Is ataxia in left arm?	☐ Yes☐ No☐ Amputation
7B-1. If Amputation, explain:	
7C. Is ataxia in right leg?	☐ Yes☐ No☐ Amputation
7C-1.If Amputation, explain:	
7D. Is ataxia in left leg?	☐ Yes☐ No☐ Amputation
7D-1. If Amputation, explain:	
8. Sensory	☐ Normal; no sensory loss☐ Mild to moderate sensory loss☐ Severe to total sensory loss
9. Best language	☐ No aphasia☐ Mild to moderate aphasia☐ Severe aphasia☐ Mute
10. Dysarthria	 Normal Mild to moderate Severe Intubated or other physical barrier
11. Extinction and inattention	 No abnormality Visual, tactile, auditory, spatial, or personal inattention Profound hemi-inattention
Staff I.D. #:	

