

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. #:
