## INITIAL VISIT PACKET UNIFORM DATA SET (UDS) VERSION 4.0



## Form B8: EVALUATION FORM – Neurological Examination Findings

ADRC:	PTID:	F	orm date:	// Vis	Examin it #: initials:	
Language: ☐ 1 English ☐ 2 Spanish ☐ 2 Video   Mode: ☐ 1 In-person ☐ 2 Remote (reason): ☐ 2 Video		(remote reas	3=Homebou	tively impaired cally impaired und or nursing home n-person visit		
INSTRUCTIONS: This form should be completed by a clinician with experience in performing a comprehensive neurologic examination, assessing the presence/absence of neurological signs, and rating the degree of any abnormalities. Additionally, the clinician should have experience in completing each of the assessment measures associated with the gateway questions if any key neurologic findings are present. For additional clarification and examples, see <a href="UDS Coding Guidebook">UDS Coding Guidebook</a> for Form B8. Check only one box per question.						
Secti	on 1 – Examiner & examination quest	ions				
<ul> <li>Which of the following was completed on this participant?         <ul> <li>0 No neurologic examination (END FORM HERE)</li> <li>1 Comprehensive neurologic examination as suggested in the UDS Coding Guidebook</li> <li>2 Focused or partial neurologic examination performed in-person</li> <li>3 Focused or partial neurologic examination performed via video</li> </ul> </li> <li>Were there abnormal neurological exam findings?         <ul> <li>0 No abnormal findings (END FORM HERE; If this box is checked, all items will default to 0 = Absent in the database)</li> </ul> </li> </ul>						
	1 Yes		- u, uu		c unitabase,	
Section 2 – Specific clinical findings						
Section 2A – Parkinsonian signs						
<ul> <li>3.</li></ul>						
FIND	ING:	Absent	Focal or Unilateral	Bilateral & Largely Symmetric	Bilateral & Largely Asymmetric	Not Assessed
3a.	Slowing of fine motor movements	По	□ 1	2	3	□8
3b.	Limb tremor at rest	О	□ 1	2	□ 3	<b>□</b> 8
3с.	Limb tremor - postural	□ <sub>0</sub>	□ <sub>1</sub>	2	3	□8
3d.	Limb tremor - kinetic	О	□ 1	_2	3	□8
3e.	Limb rigidity - arm	О	□ <sub>1</sub>	2	3	□8
3f.	Limb rigidity - leg	О	□ 1	_2	3	<b>□</b> 8
3g.	Limb dystonia - arm	□ <sub>0</sub>	<b>□</b> 1	<b>□</b> 2	<b>□</b> <sub>3</sub>	□8
3h.	Limb dystonia - leg	□ <sub>0</sub>	<b>□</b> 1	2	3	□8
3i.	Chorea	О	□ 1	_2	3	□8

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Section 2 – Specific clinical findings continued								
Section 2A – Parkinsonian signs								
FINDING:						Present	sent Not Assessed	
3j.	Decrement in amplitude of fine motor movements					□ <sub>1</sub>	□8	
3k.	Axial rigidity					□ 1	□8	
31.	Postural instability					<b>□</b> 1	□8	
3m.	Facial masking				По	<b>□</b> 1	□8	
3n.	Stooped posture				О	<b>□</b> 1	□8	
Secti	ion 2B – Cortical/pyramidal/other signs							
4.	Jo No abnormal signs in this section are present in the database)	(SKIP TO S	ECTION 2C; If ti	his box is ch	ecked, Q4a th	rough Q4q will	default to	0=Absent
	1 Yes ( <b>IF YES</b> – complete questions 4a–4q and conside							
	8 Not assessed (SKIP TO SECTION 2C; If this box is	checked, Q4a	ı through Q4q w	ill default to	8 = Not Asses			
FIND	ING:	Absent	Focal or Unilateral		l & Largely metric	Bilateral & Asymm		Not Assessed
4a.	Limb apraxia	По	<b>□</b> 1	$\square_2$				<b>□</b> 8
4b.	Face or limb findings in UMN distribution*	О	□ <sub>1</sub>	2		<b>□</b> 3		□8
4c.	Face or limb findings in an LMN distribution*	О	<b>□</b> 1	□ <sub>2</sub>		<b>□</b> 3		□8
4d.	Visual field cut	О	1	2		□ <sub>3</sub>		<b>□</b> 8
4e.	Limb ataxia	О	□ 1	[	$\square_2$	<b>□</b> 3		<b>□</b> 8
4f.	Myoclonus	□ <sub>0</sub>	□ 1	$\square_2$		3		□8
FIND					Absent	Present	Not A	ssessed
4g.	<b>Unilateral Somatosensory loss</b> (localized to the brain; disregard sensory changes localized to the spinal cord or peripheral nerves)				□0	□1		8
4h.	Aphasia (disregard complaints of mild dysnomia if not viewed as reflecting a clinically significant change)					□ 1		8
4i.	Alien limb phenomenon					□1		8
4j.	Hemispatial neglect					□ 1		8
4k.	Prosopagnosia					□1	□8	
41.	Simultanagnosia				О	□ <sub>1</sub>	□8	
4m.	Optic ataxia				О	□ 1	8	
4n.	Apraxia of gaze				О	□ 1	8	
40.	Vertical +/- horizontal gaze palsy**				О	□ 1	□8	
4p.	Dysarthria*					□ <sub>1</sub>	1 🗆 8	
4q.	Apraxia of speech				О	□ <sub>1</sub>		8
*UMN findings could include weakness in a pyradmidal pattern, hyper-reflexia, Babinski or Hoffman sign present, or spasticity; LMN findings could include weakness due to neuromuscular dysfunction, muscle wasting/atrophy, or fasciculations. These findings								

Form date:

Visit #:

Participant ID:

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\*\*Do not mark Present if only reduction of upgaze is present.

could be consistent with a cerebrovascular insult or with a degenerative disorder such as ALS, PLS, SMA, PSP, CBS, etc.

Participant ID: Form date:	/ / Visit #:				
Section 2 – Specific clinical findings  Section 2C – Gait	continued				
5. O No abnormal signs in this section are present (END FOR 1 Yes (IF YES - complete question 5a and consider completing adds 8 Not assessed (END FORM HERE)					
5a. Finding:  ☐ 1 Hemiparetic gait (spastic) ☐ 2 Foot drop gait (lower motor neuron) ☐ 3 Ataxic gait ☐ 4 Apractic magnetic gait ☐ 5 Hypokinetic/parkinsonian gait ☐ 6 Antalgic gait	7 Other (SPECIFY):				
Section 2D – Additional measures					
There are several additional clinical measures to consider for completion depending on the findings and the suspicion of the clinical syndrome; these include, but are not limited to, the following:  a) If there are any features of a movement disorder (e.g., bradykinesia, tremor, rigidity, postural instability, etc.):  Consider completing Form B3 UPDRS, or the MDS-UPDRS  b) If there are any features of ALS (e.g., upper motor neuron dysfunction and/or lower motor neuron dysfunction):  Consider completing the ALSFRS-R  c) If there are any features of PSP- Richardson's syndrome (e.g., parkinsonism, postural instability, supranuclear gaze palsy, etc.):  Consider completing the PSPRS	d) If there are any features of corticobasal syndrome (e.g., limb rigidity, limb apraxia, myoclonus, dystonia, corticol sensory loss, alien limb phenomenon, etc.):  Consider completing the PSPRS and/or the CBFS  e) If there are any features of complex visual processing dysfunction (e.g. hemineglect, visual agnosia, simultanagnosia, optic ataxia, ocular apraxia, apraxia of eyelid opening, etc.):  Consider completing a standardized measure assessing PCA  f) If there are any features of aphasia or apraxia of speech (e.g., NIH Stroke Scale, Progressive Aphasia Severity Scale, Western Aphasia Battery, etc.):  Consider completing a standardized measure assessing speech and language  g) If there are clinical and/or imaging findings suggesting a vascular contribution to the clinical presentation: Consider completing NIH Stroke Scale, Hachinski Ischemic Scale, etc.				
Section 2E – Glossary of abbreviations					
ALS = Amyotrophic Lateral Sclerosis					
ALSFRS-R = Amyotrophic Lateral Sclerosis Functional Rating Scale	e-Revised				
CBS = Corticobasal Syndrome	. nersea				
CBFS = Cortical Basal ganglia Functional Scale					
LMN = Lower Motor Neuron					
MDS-UPDRS = Movement Disorders Society - Unified Parkinson's Disease Rating Scale  PCA = Posterior Cortical Atrophy					
PLS = Primary Lateral Sclerosis					
PSP = Progressive Supranuclear Palsy					
PSPRS = Progressive Supranuclear Palsy Rating Scale					
SMA = Spinal Muscular Atrophy					
UMN = Upper Motor Neuron					
<b>UPDRS</b> = Unified Parkinson's Disease Rating Scale					