

Request for Authorization: Neuropsychological Testing

Please submit this form electronically to Dell Children's Health Plan using our preferred method at https://www.availity.com.* This form can also be submitted via fax to 1-866-877-5229.

General information
Member name:
Date of birth:
Dell Children's Health Plan member ID:
Provider completing testing:
Provider NPI or tax ID:
Provider phone:
Provider fax:
Provider address:
Provider email:
Referral source:
Referral source specialty:

^{*} Availity, LLC is an independent company providing administrative support services on behalf of Dell Children's Health Plan.

Referral source address:					
Referral source phone:					
Neuropsychological testing, also known as psychometric testing, is a comprehensive evaluation of cognitive, motor and behavioral functional abilities related to developmental, degenerative and acquired brain disorders. This testing may be used to augment a comprehensive medical history and physical examination, as well as a neurological investigation of certain conditions. Neuropsychological testing is considered medically necessary when there is evidence to suggest that the test results will have a timely and direct impact on the member's treatment plan for certain indications. Repeat testing to track the status of an illness or the recovery progress is subject to individual case consideration but is generally not warranted. Clinical information					
Please include any relevan	t medical records to supp	ort the request for testing.	Select all that apply.		
☐ Traumatic brain injury, date:	□ Encephalitis, date: ————	☐ Epilepsy and cognitive impairment suspected or documented, date:	☐ Multiple sclerosis and suspected or demonstrated cognitive impairment, date:		
☐ Anoxic/hypoxic brain injury, date:	☐ Cerebral vascular accident, date:	☐ Psychosis, date: —————	☐ Major affective disorder, date:		
☐ History of intracranial surgery, date:	☐ Brain tumor in remission or with slow progression, date:	☐ Neurosurgery planned for epilepsy control, date:	☐ Head injury with loss of consciousness, date:		
☐ Confirmed neurotoxin exposure, date:	☐ Dementia suspected, date: ————	□ Other, date: —————	□ Other, date: ————		

Clinical assessment

Select all that apply.

☐ Clinical interview with patient, date:	☐ Psychiatric evaluation, date: —————	☐ Structured developmental/ psychosocial history, date:	□ EEG, date: —————			
□ Neurologic exam, date:	☐ Neurobehavioral exam, date:	☐ Consultation with school or other important persons, date:	☐ Medical evaluation, date: ———			
☐ Consultation with PCP, date:	☐ Brief rating scales or inventories, date:	□ Neuroimaging (CT, MRI, PET), date: ————	☐ Interview with family member(s), date: ———			
Date of clinical interview:						
Enter other pertinent history or clinical information relevant to this request for neuropsychological testing.						
Has the patient had previous psychological/neuropsychological testing? \Box Yes \Box No						
If yes, date of testing:						
What were the results and reasons for testing?						
List medication(s) the patient is taking or mark the box if none. □ None						
Have medication effects been ruled out as a cause of cognitive impairment? ☐ Yes ☐ No						
Have alcohol and/or illicit substance effects been ruled out as a cause of cognitive impairment? ☐ Yes ☐ No						
Enter the patient's substance abuse history to date or mark the box if none. None						

What are the specific ques				
determined from the abov	e services? How will the	e test results impa	act this patient's treatment?	
Enter ICD-10 diagnoses un	der evaluation.			
Neuropsychological tests a CPT® code(s)	nd services being reque Units requeste		Test names/service description	
0.1 0000(0)	omes requeste	<u>u</u>	rest names, service description	
Total units requested:		Total time requested:		
Provider signature:				
Provider Signature.				
Date:				
Authorization for neuropsy	chological testing is subj	ject to verification	of member eligibility and is not a	
guarantee of payment.			- •	

Note: We are unable to process illegible or incomplete requests.