Remote Testing – Retest a Patient

- You are allowed 1 free retest within 7 days for any reason
- When a patient completes an assessment, open the report before the patient leaves
- Check for invalid results by looking in the "Valid Score" column
- If there are any "no's," scroll down to the sub-tests to identify which tests were invalid and need to be re-administered
- We recommend always retesting an invalid result/score

Review domain scores to determine if there are invalid results

Detient Profile	Percentile	Range	> 74	25 - 74	9 - 24	2 - 8	< 2		
Fatient Frome	Standard S	core Range	> 109	90 - 109	80 - 89	70 - 79	< 70		
Domain Scores	Subject Score	Standard Score	Percentile	Valid Score**	Above	Average	Low Average	Low	Very Low
Neurocognition Index (NCI)		65	1 (N₀					х
Composite Memory	93	87	19	Yes			х		
Verbal Memory	46	74	4	Yes				х	
Visual Memory	47	103	58	Yes		х			
Psychomotor Speed	89	79	8	Yes				х	
Reaction Time*	543	143	99	No	х				
Complex Attention*	82	6	1	No					x
Cognitive Flexibility	-74	8	1	No					x
Processing Speed	31	101	53	Yes		х			
Executive Function	-50	32	1	_N₀					х
Simple Visual Attention	37	103	58	Yes		х			
Motor Speed	57	70	2	Yes				x	

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Scroll down to the sub-test scores to identify which sub-tests need to be retested

Symbol Digit Coding (SDC)	Score	Standard	Percentile					
Correct Responses	32	101	53	The SDC test measures speed of processing and draw upon several cognitive processes simultaneously, such as visual				
Errors*	1	102 55 functions. Errors may be due to imp misperception, or confurent.		functions. Errors may be due to impulsive responding, misperception, or configuration.				
Stroop Test (ST)	Score	Standard	Percentile	Possibly Invalid				
Simple Reaction Time*	304	109	73	The ST measures simple and complex reaction time inhibition / disinhibition mental flexibility or directed attention				
Complex Reaction Time Correct*	640	117	87	The ST helps assess how well a subject is able to adapt to				
Stroop Reaction Time Correct*	445	156	99	Prolonged reaction times indicate cognitive slowing /				
Streep Commission Errors*	24	-17	1	impairment. Errors may be due to impulsive respond misperception, or confesion.				
Shifting Attention Test (SAT)	Score	Standard	Percentile	Possibly Invalid				
Correct Responses	5	52	1	The SAT measures executive function or how well a subj recognizes set shifting (montal floxibility) and abstract (rules, categories) and manages multiple tas simultaneously. Subjects have to adjust their responses randomly changing rules. The best scores are high corru-				
Errors*	55	30	-1					
Correct Reaction Time*	424	153	99	esponses, rew errors and a short reaction time. Norm ubjects may be slow but accurate, or fast but not s accurate. Attention deficit may be apparent.				
Continuous Performance Test (CPT)	Score	Standard	Percentile					
Correct Responses	39	103	58	The CPT measures sustained attention or vigilance				
Omission Errors*	1	103	58	choice reaction time. Most normal subjects obtain near-perfect scores on this test. A long response time may suggest cognitive slowing and/or impairment. More than 2 entry, (here) may be clinically circulated for the decrease				
Commission Errors*	2	103	58					
Choice Reaction Time Correct*	555	97	42	(total) indicate attentional dysfunction.				

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- Sign in to View Reports and Manage Accounts
- Select Generate Remote Test Code

Sign In



Administer Cognitive Tests and Rating Scales





Retest a Patient

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- Enter the Patient ID EXACTLY
 Check the Retest box
- □ Enter the patient's date of birth

Required Identification

Patient ID:	295754 Re-Test
Birth Date:	Year: 1994 🔽 Month: Mar 🔽 Day: 12 🝸

Important: Enter the Patient ID exactly, including capitalization, to make sure you are not charged for the retest.

□ Select Test Language

Manually uncheck valid sub-tests, or click the "Show All/Clear All" toolbox and select the invalid sub-tests to be retested

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□ Select "Add New Remote Test Code"

Select Test Settings Testing is available in Test Language: (English (United States) dozens of languages. Tests to perform: Verbal Memory Test Visual Memory Test Neurocognitive Status Finger Tapping Test Functional Medicine Symbol Digit Coding 🗹 Stroop Test Sleep Shifting Attention Test Assessment and Care Planning Continuous Performance Test Perception of Emotions Test ADHD - Pediatric and Adult Reasoning Test Four Part Continuous Performance Test TBI - Concussion Adult ADHD Self-Report Scale (ASRS-v1.1) Depression - Anxiety Symptom Checklist LF-18 Adult Obsessive-Compulsive Disorder Inventory Memory - MCI (OCD-A) SF-20 Alcohol Use Disorders Identification Test (AUDIT) Pain - Substance Use SF-10 Show All - Clear All Child Obsessive-Compulsive Disorder Inventory

Add New Remote Test Code



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