

CNS Vital Signs Report					
Patient ID: 39482	Test Date: March 14, 2025 20:53:09				
Age: 42	Administrator: Lucid Cognition				
Total Test Time: 36:43 (min:secs)	Language: English (United Kingdom)				
CNSVS Duration: 32:48 (min:secs)	CNSVS Online Version 2.0.5				

Patient Profile	Percentil	e Range			> 74	25 - 74	9 - 24	2 - 8	< 2
Patient Profile	Standard	ard Score Range			> 109	90 - 109	80 - 89	70 - 79	< 70
Domain Scores	Patient Score	Standard Score	Percentile	VI**	Above	Average	Low Average	Low	Very Low
Neurocognition Index (NCI)	NA	102	55	Yes		Х			
Composite Memory	91	86	18	Yes			Х		
Verbal Memory	51	95	37	Yes		Х			
Visual Memory	40	83	13	Yes			Х		
Psychomotor Speed	167	95	37	Yes		Х			
Reaction Time*	567	113	81	Yes	Х				
Complex Attention*	7	100	50	Yes		Х			
Cognitive Flexibility	56	114	82	Yes	Х				
Processing Speed	63	111	77	Yes	Х				
Executive Function	58	116	86	Yes	Х				
Reasoning	11	114	82	Yes	Х				
Working Memory	15	118	88	Yes	Х				
Sustained Attention	37	119	90	Yes	Х				
Simple Attention	36	57	1	Yes					Х
Motor Speed	102	85	16	Yes			Х		

Domain Dashboard: Above average domain scores indicate a standard score (SS) greater than 109 or a Percentile Rank (PR) greater than 74, indicating a high functioning test subject. Average is a SS 90-109 or PR 25-74, indicating normal function. Low Average is a SS 80-89 or PR 9-24 indicating a slight deficit or impairment. Below Average is a SS 70-79 or PR 2-8, indicating a moderate level of deficit or impairment. Very Low is a SS less than 70 or a PR less than 2, indicating a deficit and impairment. Reaction times are in milliseconds. An * denotes that "lower is better", otherwise higher scores are better. Subject Scores are raw scores calculations generated from data values of the individual subtests.

VI** - Validity Indicator: Denotes a guideline for representing the possibility of an invalid test or domain score. "No" means a clinician should evaluate whether or not the test subject understood the test, put forth their best effort, or has a clinical condition requiring further evaluation.

Verbal Memory Test (VBM)	Score	Standard	Percentile	
Correct Hits - Immediate	14	111	77	Verbal Memory test: Subjects have to remember 15 words and recognize them in a field of 15 distractors. The test is repeated at
Correct Passes - Immediate	12	67	1	the end of the battery. The VBM test measures how well a subject can recognize, remember, and retrieve words e.g. exploit or attend
Correct Hits - Delay	13	110	75	literal representations or attribute. "Correct Hits" refers to the
Correct Passes - Delay	12	68	2	number of target words recognized. Low scores indicate verbal memory impairment.
Visual Memory Test (VSM)	Score	Standard	Percentile	
Correct Hits - Immediate	12	101	53	Visual Memory test: Subjects have to remember 15 geometric figures, and recognize them in a field of 15 distractors. The test is
Correct Passes - Immediate	10	87	19	repeated at the end of the battery. The VSM test measures how well a subject can recognize, remember, and retrieve geometric
Correct Hits - Delay	10	94	34	figures e.g. exploit or attend symbolic or spatial representations.
Correct Passes - Delay	8	81	10	"Correct Hits" refers to the number of target figures recognized. Low scores indicate visual memory impairment.
Finger Tapping Test (FTT)	Score	Standard	Percentile	
Right Taps Average	50	83	13	The FTT is a test of motor speed and fine motor control ability. There are three rounds of tapping with each hand. The FTT test measures the speed and the number of finger-taps with each hand.
Left Taps Average	52	89	23	Low scores indicate motor slowing. Speed of manual motor activity varies with handedness. Most people are faster with their preferred hand but not always.



CNS Vital Signs Report					
Patient ID: 39482	Test Date: March 14, 2025 20:53:09				
Age: 42	Administrator: Lucid Cognition				
Total Test Time: 36:43 (min:secs)	Language: English (United Kingdom)				
CNSVS Duration: 32:48 (min:secs)	CNSVS Online Version 2.0.5				

Symbol Digit Coding (SDC)	Score	Standard	Percentile	
Correct Responses	65	113	81	The SDC test measures speed of processing and draw upon several cognitive processes simultaneously, such as visual scanning, visual
Errors*	2	89	23	perception, visual memory, and motor functions. Errors may be due to impulsive responding, misperception, or confusion.
Stroop Test (ST)	Score	Standard	Percentile	
Simple Reaction Time*	332	90	25	The ST measures simple and complex reaction time, inhibition /
Complex Reaction Time Correct*	565	105	63	disinhibition, mental flexibility or directed attention. The ST helps assess how well a subject is able to adapt to rapidly changing and
Stroop Reaction Time Correct*	569	117	87	increasingly complex set of directions. Prolonged reaction times
Stroop Commission Errors*	2	89	23	indicate cognitive slowing / impairment. Errors may be due to impulsive responding, misperception, or confusion.
Shifting Attention Test (SAT)	Score	Standard	Percentile	
Correct Responses	59	115	84	The SAT measures executive function or how well a subject recognizes set shifting (mental flexibility) and abstraction (rules,
Errors*	1	114	82	categories) and manages multiple tasks simultaneously. Subjects have to adjust their responses to randomly changing rules. The best scores are high correct responses, few errors and a short reaction
Correct Reaction Time*	849	124	95	time. Normal subjects may be slow but accurate, or fast but not so accurate. Attention deficit may be apparent.
Continuous Performance Test (CPT)	Score	Standard	Percentile	
Correct Responses	38	13	1	The CPT measures sustained attention or vigilance and choice
Omission Errors*	2	13	1	reaction time. Most normal subjects obtain near-perfect scores on this test. A long response time may suggest cognitive slowing
Commission Errors*	2	79	8	and/or impairment. More than 2 errors (total) may be clinically significant. More than 4 errors (total) indicate attentional
Choice Reaction Time Correct*	449	87	19	dysfunction.
Reasoning Test (RT)	Score	Standard	Percentile	
Correct Responses	13	120	91	The NVRT measures how well a subject can perceive and understand the meaning of visual or abstract information and
Average Correct Reaction Time*	4158	111	77	recognizing relationships between visual-abstract concepts. The NVRT is comprised of 15 matrices, or visual analogies. The matrices
Commission Errors*	2	111	77	are progressively more difficult. Each is presented for 14.5 seconds. Non-verbal or visual-abstract reasoning is the process of perceiving
Omission Errors*	0	118	88	issues and reaching conclusions through the use of symbols or generalizations rather than concrete factual information.



CNS Vital Signs Report					
Patient ID: 39482	Test Date: March 14, 2025 20:53:09				
Age: 42	Administrator: Lucid Cognition				
Total Test Time: 36:43 (min:secs)	Language: English (United Kingdom)				
CNSVS Duration: 32:48 (min:secs)	CNSVS Online Version 2.0.5				

Four Pa	art Continuous Performance Test	Score	Standard	Percentile	
Part 1				•	The FPCPT test is a four part test that measures a subject's wor
	Average Correct Reaction Time*	0			memory and sustained attention. The FPCPT is a four part to
Part 2		PART ONE - is a simple reaction time test, the subject must p the space bar when any stimulus is presented; PART TWO -			
	Correct Responses	6	102	55	variant of the continuous performance test, the subject is aske
	Average Correct Reaction Time*	402	93	32	respond to one stimulus, but not to any others. Discrimination
	Incorrect Responses*	0	104	61	required, so the reaction times that are generated are "cr
	Average Incorrect Reaction Time*	0			reaction times". PART THREE - is a "one back" CPT. The subject
	Omission Errors*	0	102	55	to respond to a figure only if the figure immediately preceding the same. PART FOUR - is a "two-back" CPT. It is a difficult task
Part 3					is used to measure working memory. Parts two, three, and fo
	Correct Responses	16	114	82	the tests are used to calculate sustained attention domain.
	Average Correct Reaction Time*	580	94	34	
	Incorrect Responses*	0	103	58	
	Average Incorrect Reaction Time*	Reaction Time* 0			
	Omission Errors*	0	114	82	
Part 4					
	Correct Responses	16	121	92	
	Average Correct Reaction Time*	471	114	82	
	Incorrect Responses*	1	104	61	
	Average Incorrect Reaction Time*	591	100	50	
	Omission Errors*	0	121	92	



Part A (questions 1-6)

Adult ADHD Self-Report Scale (ASRS-v1.1) Symptom Checklist						
Patient ID: 39482	Test Date: March 14, 2025 20:53:09					
Age: 42	Administrator: Lucid Cognition					
Total Test Time: 36:43 (min:secs)	Language: English (United Kingdom)					
Duration: 1:27 (min:secs)	CNSVS Online Version 2.0.5					

Some

Ofton

Novor Parely times

Verv

Ofton

The Symptom Checklist is an instrument consisting of the eighteen DSM-IV-TR criteria. Six of the eighteen questions were found to be the most predictive of symptoms consistent with ADHD. These six questions are the basis for the ASRS v1.1 Screener and are also Part A of the Symptom Checklist. Part B of the Symptom Checklist contains the remaining twelve questions.

If four or more marks appear in the darkly shaded boxes within Part A then the patient has symptoms highly consistent with ADHD in adults and further investigation is warranted. The frequency scores on Part B provide additional cues and can serve as further probes into the patient's symptoms. Pay particular attention to marks appearing in the dark shaded boxes. The frequency-based response is more sensitive with certain questions. No total score or diagnostic likelihood is utilized for the twelve questions. It has been found that the six questions in Part A are the most predictive of the disorder and are best for use as a screening instrument.

	rt A (questions 1-6)	Never	Rarely	times	Often	Often
1	How often do you have trouble wrapping up the final details of a project, once the					Х
	challenging parts have been done?					
2	How often do you have difficulty getting things in order when you have to do a task					Х
	that requires organization?					
3	How often do you have problems remembering appointments or obligations?				X	
4	When you have a task that requires a lot of thought, how often do you avoid or delay					X
	getting started?					
5	How often do you fidget or squirm with your hands or feet when you have to sit down		X			
	for a long time?					
6	How often do you feel overly active and compelled to do things, like you were driven			Х		
	by a motor?					
D -	mt D (musetians 7.40)					
Pa 7	rt B (questions 7-18)					Х
′	How often do you make careless mistakes when you have to work on a boring or difficult project?					^
0	How often do you have difficulty keeping your attention when you are doing boring?	+				Х
0	or repetitive work					^
9	How often do you have difficulty concentrating on what people say to you, even when				X	
Э	they are speaking to you directly?				^	
10	How often do you misplace or have difficulty finding things at home or at work?				Х	
10	Thow offert do you misplace of have difficulty finding things at home of at work:				^	
11	How often are you distracted by activity or noise around you?		X			
' '	Thow offer are you distracted by activity of floise around you:		^			
12	How often do you leave your seat in meetings or other situations in which you are		X			
12	expected to remain seated?					
13	How often do you feel restless or fidgety?			X		
10	Thow often do you realless of hagety:			_ ^		
14	How often do you have difficulty unwinding and relaxing when you have time to				Х	
٠.	yourself?					
15	How often do you find yourself talking too much when you are in social situations?					Х
	The working as you mid yourself talking too much when you are in occide citatations.					
16	When you're in a conversation, how often do you find yourself finishing the sentences				Х	
	of the people you are talking to, before they can finish them themselves?					
17	How often do you have difficulty waiting your turn in situations when taking turns is	+				X
• •	required?					, ,
18	How often do you interrupt others when they are busy?			Х		
			ŀ			

The Adult ADHD Self-Report Scale (ASRS) Symptom Checklist and scoring system were developed in conjunction with the World Health Organization (WHO), and the Workgroup on Adult ADHD that included the following team of psychiatrists and researchers: Lenard Adler MD, Associate Professor of Psychiatry and Neurology New York University Medical School; Ronald C. Kessler PhD Professor, Department of Health Care Policy Harvard Medical School; Thomas Spencer MD, Associate Professor of Psychiatry Harvard Medical School.

For more information go to http://www.hcp.med.harvard.edu/ncs/asrs.php



Depression, Anxiety and Stress Scale (DASS) SF-21						
Patient ID: 39482	Test Date: March 14, 2025 20:53:09					
Age: 42	Administrator: Lucid Cognition					
Total Test Time: 36:43 (min:secs)	Language: English (United Kingdom)					
Duration: 1:25 (min:secs)	CNSVS Online Version 2.0.5					

DASS21 Severity Ratings

	Normal	Mild	Moderate	Severe	Extremely Severe
Depression	0-9	10-13	14-20	21-27	28+
Anxiety	0-7	8-9	10-14	15-19	20+
Stress	0-14	15-18	19-25	26-33	34+

DASS21 Scores

Depression: 26	Anxiety: 0	Stress: 24
1 I found it hard to wind down		3 - Almost Always
2 I was aware of dryness of my mouth		0 - Never
3 I couldn't seem to experience any positive	ve feeling at all	1 - Sometimes
4 I experienced breathing difficulty (eg, ex exertion)	cessively rapid breathing, breathlessness in the	absence of physical 0 - Never
5 I found it difficult to work up the initiative	to do things	2 - Often
6 I tended to over-react to situations		1 - Sometimes
7 I experienced trembling (eg, in the hand	s)	0 - Never
8 I felt that I was using a lot of nervous en	ergy	1 - Sometimes
9 I was worried about situations in which I	might panic and make a fool of myself	0 - Never
10 I felt that I had nothing to look forward to)	2 - Often
11 I found myself getting agitated		2 - Often
12 I found it difficult to relax		1 - Sometimes
13 I felt down-hearted and blue		2 - Often
14 I was intolerant of anything that kept me	from getting on with what I was doing	3 - Almost Always
15 I felt I was close to panic		0 - Never
16 I was unable to become enthusiastic about	out anything	2 - Often
17 I felt I wasn't worth much as a person		2 - Often
18 I felt that I was rather touchy		1 - Sometimes
19 I was aware of the action of my heart in	the absence of physical exertion (eg, sense of he	eart rate increase, 0 - Never
heart missing a beat)	· · · · · · · · · · · · · · · · · · ·	
20 I felt scared without any good reason		0 - Never
21 I felt that life was meaningless		2 - Often

Lovibond, S.H. & Lovibond, P.F. (1995). Manual for the Depression Anxiety Stress Scales. (2nd. Ed.) Sydney: Psychology Foundation. ISBN 7334-1423-0. http://www2.psy.unsw.edu.au/dass21/



Epworth Sleepiness Scale (ESS) SF-8		
Patient ID: 39482	Test Date: March 14, 2025 20:53:09	
Age: 42	Administrator: Lucid Cognition t Time: 36:43 (min:secs) Language: English (United Kingdom)	
Total Test Time: 36:43 (min:secs)		
Duration: 0:33 (min:secs)	CNSVS Online Version 2.0.5	

The patient is getting enough sleep if they score 6 or less. Scores of 7 or 8 are average. If the patient's score is 9 or more they should seek the advice of a sleep specialist without delay.

In contrast to feeling just tired, how likely are you to doze off or fall asleep in the following situation?			
1	Sitting and reading	3 - High chance of dozing	
2	Watching TV	3 - High chance of dozing	
3	Sitting inactive in a public place (e.g., a theater or a meeting)	1 - Slight chance of dozing	
4	As a passenger in a car for an hour without a break	0 - No chance of dozing	
5	Lying down to rest in the afternoon when circumstances permit	3 - High chance of dozing	
6	Sitting and talking to someone	0 - No chance of dozing	
7	Sitting quietly after a lunch without alcohol	0 - No chance of dozing	
8	In a car, while stopped for a few minutes in traffic	0 - No chance of dozing	
	Epworth Score	10	