

User Manual

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Victor, NY 14564 | 1.585.433.2992

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2 About This Guide

This User Manual contains information that describes the operation of Cognivue Clarity[®].

Additional information can be found at <u>www.cognivue.com</u>.

Cognivue Support personnel can be reached via at 1-585-433-2992 from 9-5 pm ET or by emailing support@cognivue.com.

UM-410-W Cognivue Clarity® User Manual 11/18/2023



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3 About Cognivue Clarity®

Cognivue Clarity[®] is a computerized cognitive assessment aid to evaluate cognitive function objectively, quantitatively, and reliably. Cognivue Clarity[®] relies on a series of 10 subtests. Using the results from these subtests, Cognivue Clarity[®] creates short, easy-to-interpret reports. These cognitive scores and classifications provide a baseline for future comparison and enable discussion between the clinician and the test-taker about cognitive health.

3.1 Intended Purpose

Cognivue Clarity[®] is indicated for use as an adjunctive tool for evaluation cognitive function in ages 18 and over.

3.2 Indications for Use

Cognivue Clarity[®] is indicated for use as an adjunctive tool for evaluating cognitive function in ages 18 and over. It is not a stand-alone diagnostic tool. The device results are to be assessed and interpreted by a licensed clinician.

Warnings

- 1) Cognivue Clarity[®] does not identify the presence or absence of clinical diagnoses.
- 2) Cognivue Clarity[®] cannot be used as a stand-alone diagnostic.
- 3) Cognivue Clarity[®] is intended to be used in clinical professional offices or similar settings.

3.3 Clinical Reference Information

At the conclusion of each cognitive assessment, Cognivue Clarity[®] generates a report containing a patient's cognitive scores based on their performance during the cognitive assessment's various subtests.

Score values range from 0 to 100, and are associated with three different categories or levels of cognitive impairment: Impaired Performance, Borderline Impaired Performance, and Normal Performance.

In the Cognivue[®] clinical validation study, 401 participants completed \geq 1 testing session, and 358 completed 2 sessions 1-2 weeks apart. The study showed that SLUMS cut-off scores of < 21 (impairment) and > 26 (no impairment) corresponded to Cognivue[®] scores of 54.5 (NPA = 0.92; PPA = 0.64) and 78.5 (NPA = 0.5; PPA = 0.79), respectively. Cognivue[®] classification scores demonstrated good agreement with SLUMS scores (weighted \ltimes 0.57; 95%CI: 0.50-0.63). Reliability analyses showed similar scores across repeated testing for Cognivue[®] (R2 = 0.81; r = 0.90) and SLUMS (R2 = 0.67; r = 0.82).

Cognivue Clarity[®] has been validated with Cognivue Advanced[®] in a clinical trial with 31 subjects. The correlation between Advanced and Clarity was very high positive (0.943), and Clarity's test reliability analysis was similar to Advanced (R2 = 0.859; r = 0.927).

The reports generated by Cognivue Clarity[®] include upper and lower bounds for the normative range of Cognivue[®] scores. Normative ranges were calculated based on the compiled results of the Cognivue[®]

There were 1,575 subjects, from 14 U.S. sites enrolled in the FOCUS study. Of these subjects, 599 completed a Clarity testing session capturing normative ranges by age. These data captures resulted in refined normative ages by age, within decades:

- 18 to 29 years of age
- 30 to 39 years of age
- 40 to 49 years of age
- 50 to 59 years of age
- 60 to 69 years of age
- 70+ years of age

For additional clinical information, please consult the following references:

- Cognivue Advanced De Novo Clearance, DEN130033
- Diego Cahn-Hidalgo, Paul W Estes, Reina Benabou, "Validity, reliability, and psychometric properties of a computerized cognitive assessment test (Cognivue[®])," World Journal of Psychiatry 2020 January 19; 10(1): 1-11.
- Cognivue Clinical Analysis Report CAR-401-A.

4 Device Description

The *Cognivue Clarity*[®] is a portable, battery-powered, laptop-like device that includes a wireless keyboard with a touchpad, a rotary CogniWheel[®], and a CogniCover[®]. The CogniWheel[®] is the sole patient input device. The CogniCover® is designed for privacy and to reduce distraction and light reflections on the computer screen. The CogniCover® and CogniWheel® are designed to fold for portability.



Figure 4-1 Cognivue Clarity[®] Device (Front View)



(for Keyboard)

Ethernet Port

Battery Charging Port

Figure 4-2 Cognivue Clarity® Device (Rear View)

5 Power Management

Much like a laptop, the Cognivue Clarity[®] is designed to be battery-powered during regular use but can also be used when the provided charging adapter is plugged in.

When not connected to the charging adapter, a fully charged Cognivue Clarity[®] battery will power the device for 4 hours of intensive usage but can last for 8+ hours of typical usage.

Once it has been reconnected to the charging adapter, a completely drained Cognivue Clarity[®] battery will fully recharge in approximately 4 hours.

5.1 Battery Indicator Lights

The right side of the Cognivue Clarity[®] device has two LED lights that change color to indicate the status of the device's battery, as well as whether the device is currently charging or not. Please refer to the table below:

Battery and Charging Status of Cognivue [®] Device	Color of Left	Color of Right
	LED Indicator	LED Indicator
Device is Plugged In, Battery is Fully Charged	Green / Off	Green
Device is Plugged In, Battery is Charging	Green / Off	Orange
Device is Unplugged, Battery is Discharging	Orange	Off
Device is Unplugged, Battery is Completely Drained	Off	Off
OR Device is Off		
Table 5-1 Battery Indicator Light Sto	atuses	

5.2 Screen Sleep

When the Cognivue Clarity[®] device is not in use for 10 minutes, the screen will go into sleep mode. When the screen is asleep, it can be awakened by clicking or pressing a key on the keyboard.

5.3 Power Alert

When the Cognivue Clarity[®] device is low on battery charge and not plugged in, if an attempt is made to start a testing session, e.g., upon clicking the **Run a Test** button on the main screen, it will display an alert and not allow the testing session to begin. Plugging in the device will allow tests to be administered. To avoid running out of power during a test, please charge the device for at least one hour before again administering tests on battery power.

6 Recommendations for Use

6.1 General Testing Location

When possible, choose a test location that reduces distractions (e.g. an exam room, office, or conference room rather than a busy hallway).

Put the device on a flat, stable surface that is ergonomically comfortable for the patient. The patient should be able to comfortably reach and manipulate the CogniWheel[®] and view the computer screen. Avoid placing the Cognivue Clarity[®] in a location where there may be distractions behind the device which are visible to the patient.



Avoid Distractions in the Patient Viewing Area Behind the Device

Figure 6-1 Testing Setup

DO NOT place the device on the patient's lap for the test. This does not provide a stable surface during the administration of the test. This interferes with a patient's ability to take the test.

6.2 Cleaning and Disinfecting Cognivue Clarity®

Cognivue recommends sanitizing the Cognivue Clarity[®] before and after administering a test using one of the following procedures:

- **Preferred**: Use sanitizing or disinfectant wipes to thoroughly wipe the CogniWheel[®] and the base of the device where the patient palm rests. **DO NOT** wipe the screen!
- Please turn the power off on the Cognivue Keyboard using the appropriate slider switch prior to cleaning/transport; this prevents unintentional keypress combinations on the device.
- In the event wipes are not available, spray a sanitizer onto a paper towel, being careful not to
 oversaturate the paper towel, and thoroughly wipe the CogniWheel® and the base of the device
 where the patient palm rests. <u>DO NOT</u> wipe the screen, and do NOT spray sanitizer or
 disinfectant directly onto the device!

6.3 Use of Personal Protective Equipment

In addition to sanitizing the device, Cognivue recommends that operators and patients wear a disposable mask while interacting with the device. If it is not possible to sanitize the device between patients, Cognivue recommends operators and patients use disposable gloves.

7 Network Connectivity

Cognivue Clarity[®] requires connection to a qualified network for initial setup and configuration but thereafter can be used to administer assessments offline. However certain features like Portal Sync, Printing, and Drive Mapping will be unavailable until the device is reconnected to a qualified network. In addition to these features, continued connection to qualified networks allows Cognivue to deploy both general purpose and security patches to the devices.

7.1 Basic Wired Connection

- 1. Connect one end of a standard network cable to an active network jack at your location
- 2. Connect the other end to the network port on the back of the Cognivue Clarity[®] device
- 3. If not automatically connected, follow the instructions above, selecting **Wired Connection 1**.
- 4. Success is indicated when the icon in the top left corner is the \hat{U} Network icon.

7.2 Basic Wi-Fi Configuration

- 1. Click on the $\stackrel{\text{lin}}{\longrightarrow}$ Network icon in the status bar at the upper left corner of the screen
- From the drop-down menu, select the available Wi-Fi network to which you wish to connect

3. Enter the Wi-Fi password for the

selected network

4. Click Connect

 a. If there are a large number of networks available, you may see a More networks option which you can check if you do not see your network listed.

 10:28:00 AM

 Friday 27 March

 Wi-Fi Networks

 disconnected

 CAS_Guest

 Cognivue

 CognivueGuest

 HP-Print-A0-Officejet Pro 6830

 Connect to Hidden Wi-Fi Network...

 Create New Wi-Fi Network...

 VPN Connections

 VPN Connections

 Cenable Networking

 Enable Wi-Fi

 Connection Information

 Edit Connections...

Figure 7-1 Network Menu

λ.	Wi-Fi Network Authentication Required
O	Authentication required by Wi-Fi network
£/13]	Passwords or encryption keys are required to access the Wi- Fi network "cognivue".
	Password:
	Show password
	Cancel Connect

Figure 7-2 Authentication Prompt

In the future, the device will remember the network and automatically connect when possible.

10:52:10 AM Friday 27 March Wi-Fi Networks disconnected CAS_Guest Cognivue CognivueGuest HP-Print-A0-Officejet Pro 6830 Connect to Hidden Wi-Fi Network... Create New Wi-Fi Network... VPN Connections Enable Networking Enable Wi-Fi <lu> Connection Information Edit Connections...

Figure 7-3 Network Selection Menu

7.3 Connection Details

When logged on to a Cognivue Clarity[®] device, administrators can view and test the current network configuration information on the Network Configuration window

To open the Network Configuration window

- 1. Log in
- 2. Select Device Administration >> Settings
- 3. Click the Network tab

The Network Configuration window contains network configuration properties and their values

- The Refresh button refreshes the displayed connection values
- The **Test Connection** button confirms that the device has network connectivity
- The Advanced Configuration button opens settings for more advanced networking options

Network Users System	To quickly setup a wireless network shown, try clickin password field, ar to populate the cc Test Configuration configure a wired	to which you wis g the Refresh bu nd click the Conr onnection proper n button to confi network, setup	connection, ple h to connect in tton), enter the lect. Once done ty values show rm connectivity a static connec	ase select the name of the table below (if not
	Name	Signal	Security	Password:
Videos	CogniNet	68	WPA2	
i,				Connect
	Network:	CogniNet		
	IP Address:	192.168.0.12	2	Refresh
	Netmask:	255.255.255.	0	Test Connection
	Gateway:	192.168.0.1		Advanced Configuration
	MAC Address:	DC-1B-A1-4E-	88-5B	

Figure 7-4 Network Configuration Screen

Advanced Configuration is intended for use by network administrators and/or Cognivue Support Staff.

The most common usage of this functionality is outlined in the guide for Static IP Configuration

8 Security

8.1 Login

The user **Login** window is how you log in to a device.

It is how you log in to the device. Logging in with an individual account ensures an audit trail for viewing patient reports and running assessments.

Username:		
Password:		۲
Login <u>Rese</u>	et Password	Shutdown

Figure 8-1 Login Screen

The **Shutdown** button appears on the **Login** window can be used by anyone to power down the device. Clicking the **Shutdown** button will prompt confirmation before shutting down the device.

Note: This is the preferred way to shut down the device. The physical power button should be used only if necessary.

8.2 User Management

Each Cognivue Clarity[®] user should have their own user account to ensure audit trail and safety of patient data.

User accounts can be assigned as an Administrator or an Operator on the User Management Screen.

	Administrator	Operator
Setting up new accounts	Х	
Delete accounts	Х	
Changing accounts	Х	
Configure network connection	Х	Х
Entering patient data & running a test	Х	Х
Running a test with an intro video	Х	Х
Viewing past test reports	Х	

Table 8-1 User Account Roles and Permissions

To open the User Management Screen

- 1. Log in
- 2. Select Device Administration >> Settings
- 3. Click the Users tab

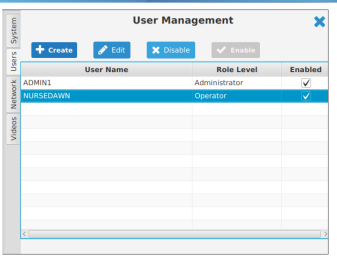


Figure 8-2 User Management Screen

8.3 User Creation

From the User Management Screen

- 1. Click Create
- 2. Fill out form
- 3. Click Save
- 4. Click Yes to confirm when prompted

Complete the form with the int click Save.	formation for the new user and
*Username:	
*Password:	password
*Confirm Password:	confirm password
*First Name:	first name
*Last Name:	last name
*Email:	email
*Confirm Email:	confirm email
*Role:	OPERATOR -
* Required field	Save

Figure 8-3 User Creation Screen

8.4 User Modification

From the User Management Screen

- 1. Select a user from the list
- 2. Click Edit
- 3. Make the desired changes
- 4. Click Save
- 5. Click Yes to confirm when prompted

Q User Mo	dification ×
	fications to the information for the selected user and ser password, click the Set Password button.
Username:	NURSEDAWN
*First Name:	Nurse
*Last Name:	Dawn
*Email:	ndawn@cognivue.com
*Role:	OPERATOR -
Set Password	Save
* Required field	

Figure 8-4 User Modification Screen

8.5 Password Reset

If a Cognivue Clarity[®] user is unable to remember their password, the process to reset their password can be initiated from the device's Login Screen:

- 1. Click Reset Password
- 2. Enter the username to reset
- 3. Click **OK** to confirm when prompted
- Check user's associated email account for an email from <u>donotreply@cognivue.com</u> with a temporary password
- 5. Once the email from <u>donotreply@cognivue.com</u> has been sent, that user has 24 hours to login to their Cognivue Clarity[®] device and enter the temporary password they received
- After logging in successfully, the user will be prompted to create a new password – this is the password they will use to login to the Cognivue Clarity[®] device going forward

Username:
Password:
Login <u>Reset Password</u> Shutdown
Figure 8-5 Reset Password Link
Reset Password 🗙
Enter the Username of the user you wish to reset. If the user exists on the device, its password will be reset and an email containing the new password will be sent to the associated email address. Username:
Figure 8-6 Reset Password User Selection
Reset Password 🗙
Change Password X
Are you sure you wish to reset the password for the user: ADMIN1?
Yes Cancel

Figure 8-7 Reset Password Confirmation Prompt

8.6 Auto-Logout

To prevent unauthorized access, the Cognivue Clarity[®] device will automatically log out the active user after 30 minutes of inactivity.

8.7 Password Expiration

Password expiration forces users to change their account passwords after a set number of days. Password expiration applies to all user accounts but is disabled by default.

Users are warned about password expiration for three days before it expires. Once expired, the user will be forced to change their passwords before they can log in.

X

stem	System Settings
Videos Network Users System	 Log Out After Tests Enable User Password Expiration Passwords will expire after 3 days Save
	Set Time Zone SMB Share Calibrate

Message	i
Day(s) left for password to expire: 3	
	ОК

Figure 8-8 Enabling User Password Expiration (System Settings)

To enable/disable password expiration:

- 1. Navigate to **Device Administration** >> **Settings**
- 2. Click the Enable Password Expiration checkbox
- 3. When this feature is enabled, a password lifetime must be specified
- 4. Enter the number of days in the text field labeled Password Expires after

8.8 Disabling Accounts

To maintain an audit trail, User Accounts cannot be fully removed from the system. Disabling prevents the user from logging in. Disabled accounts can be reactivated in the future.

From the User Management Screen

- 1. Click on a user in the list
- 2. Click the Disable User button
- 3. Click Yes to confirm when prompted

stem		×			
Users System	+ Crea	te 🖋 Edit	🗙 Disable	✓ Enable	
U.S.		User Name		Role Level	Enabled
¥	ADMIN1			Administrator	\checkmark
Network	NURSEDAV		Disable User		\checkmark
sos		Disable?		(?)	
Videos					
-		Are you sure you wa	nt to disable N	IURSEDAWN? Yes	
	<				
	<				

Figure 8-10 Disable User Confirmation Prompt

9 System Settings

The Cognivue Clarity[®] device includes several configurable options. The ability to make these configuration changes is available only to Administrator users on the **System Settings** screen

The System Settings Screen is on the System tab of the Device Administration page

To open the System Settings Screen

- 1. Log in
- 2. Select Device Administration >> Settings
- 3. Click the System tab

System	System Settings	×
Users	✓ Log Out After Tests Enable User Password Expiration	
Network		
Videos		
	Set Time Zone SMB Share Calibrate	

Figure 9-1 System Settings Screen

9.1 Video Settings

This screen allows Administrators to ensure the intro video will always be shown to patients. If the option is unchecked here, the choice is left to the Operator who sets up the test for the patient.

- Always Play Intro Video \rightarrow Play the introduction video before every test
- Always Play Instructional Videos → Plays short instructional videos during the test
- Always Play Post Test Video \rightarrow Plays a congratulatory video when the test completes

System	Video Settings 🗙	Results in this option always being selected
s	Always Play Intro Video	Video Options
Users	Always Play Instructional Videos	
Network	Always Play Post Test Video	V Intro Video
		Instructional Videos
Videos		Post Test Video
	Figure 9-2 Default Video Settinas	Run Test Cancel Test Audio

Figure 9-2 Video Options (Assessment Setup Screen)

10 Report Settings

The Clarity reports are configurable to meet the needs of the practice using the device. These configuration changes are available only to Administrator user accounts on the **Report Configuration** screen.

To open the **Report Settings Screen**:

- 1. Login to the device as a user with administrator privileges
- 2. Select Device Administration >> Report Settings



Figure 10-1 Default Reports Settings

10.1 Report Emailing

Cognivue Clarity[®] provides the ability to send the test report via an encrypted email to a patient following completion of a test. This feature is enabled by default. An Administrator can disable this functionality by unchecking the **Enable Report Emailing** checkbox.

General	Reports	 Checking the box for "Enable Report Emailing" results in in this section being available on the
Practice Composition G	 Enable Report Emailing Enable Report Printing Enable Autoprint Display Report After Test 	Assessment Setup Screen Patient Info Email Confirm Email Address*
	Figure 10-2 Reports Settings Screen	Video Options Run Test Cancel Test Audio

Figure 10-3 Email (Assessment Setup Screen)

When enabled, the option for the patient to receive a copy of the test report via encrypted email will be provided on the **Assessment Setup** Screen.

10.2 Report Printing

Cognivue Clarity[®] provides the ability to print the test report to a configured, connected printer. Printing test reports from Cognivue Clarity[®] is enabled by default. An Administrator can disable this functionality by unchecking the **Enable Report Printing** checkbox. Results in this button

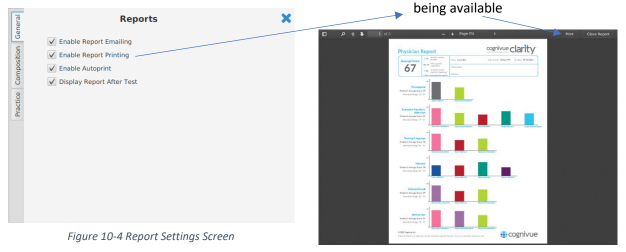


Figure 10-5 Report Viewer

When enabled, a **Print** button will be displayed on the top navigation bar of the **Report Viewer** screen.

10.3 Automatic Printing

Cognivue Clarity[®] provides the ability to automatically print the associated report upon completion of a test. Automatic printing of test reports is disabled by default. An Administrator can enable this functionality by checking the **Auto Print** checkbox

General	Reports 🗙	Document Sent to Printer
Practice Composition Ger		Document Sent To Xerox_VersaLink_C7030_91_02_98_@XC910298.local ок Figure 10-7 Automatic Print Post Assessment Prompt
	Figure 10-6 Reports Settings Screen	

Figure 10-6 Reports Settings Screen

10.4 Report Composition

To open the Report Settings Screen		General	Composition Settings	×
1. 2.	Log in Select Device Administration >> Report Settings Click the Composition tab	Practice Composition (
3.			Resources Physician Information Sheet Cogniwell Information Sheet V Clarity Test Descriptors	-
			B Save	

Figure 10-8 Report Composition Screen

WARNING: At the conclusion of the assessment, only the selected reports will be generated. Reports that do not have check marks next to them will not be generated. Reports cannot be generated after an assessment has been completed either, so unchecked reports will be permanently unavailable.

10.5 Practice Information

Practice Composition	Office #: (585)555-0100 Email: example@cognivue.com		
	✓ Include on report	Save	
		Practice	Email: example@cognivue.com gigged ↓ Include on report Save

11 Portal Menu

For details about how to setup and utilize the Portal see the Portal User Manual

12 Patient Management

To open the Patient List Screen

- 1. Log in
- 2. Click the **Patient** button

Patien	nt List			>
+ Create	Start Test Search	Patients:		
Last Name	First Name	Middle Initial	Date of Birth	Last Test Taken
Barnes	Bethany	В	02/12/2000	
Doe	Jane	D	01/12/1990	
ockey	J	J	06/08/1960	
ameson	James	J	02/03/1980	

Figure 12-1 Patient List Screen

12.1 Pre Entering Patients

Patient demographic information can be pre-filled to speed up the test setup process

- 1. Click on the **Create** button to display the **Patient Creation** Screen
- 2. Fill out form
- 3. Click Save
- 4. Click **OK** to confirm when prompted

A Patient Creation						
Complete the form with the information for the new patient and click Save.						
First Name* MI* Last Name*						
John X Smith						
Date of Birth*						
Sex* Male Control Con						
* Required field	iave					

Figure 12-2 Patient Creation Screen

13 Assessments

Test administration is the core feature of Cognivue Clarity[®]. There are two paths to starting an assessment: From the **Main** Screen and from the **Patient List** Screen.

13.1 R	un Test (Main Screen)	
		Device Administration Email Data Export Portal About
1.	From the Main Screen Click the Run a Test button	Run a Test Patients Reports Logout
		Figure 13-1 Main Screen (Administrator)
2.	Fill out patient data (Name, date of birth, *sex)	Patient Info First Name* John X Smith
3.	Select the patient's preferred language for the test (English or Spanish)	Date of Birth* 01 / 01 / 2001 Sex* Male • • Test Language English •
4.	Enter any additional information as desired	Email
	Select appropriate video options or use the defaults	Video Options Run Test Cancel Test Audio
6.	Click Run Test	Figure 13-2 Assessment Setup Screen

7. The patient should turn the CogniWheel to start the test



Figure 13-3 Start of the Cognivue Assessment

13.2 Run Test (Patient List Screen)

From the Patient List Screen	🖹 Patient List								
1. Select a patient	+ Create > Start Test Search Patients:								
2. Click the Start Test button	Last Name	First Name	Middle Initial	Date of Birth	Last Test Taken				
	Barnes	Bethany	В	02/12/2000					
	Doe	Jane		01/12/1990					
	Jockey	J	J	06/08/1960					
	Jameson	James	J	02/03/1980					

Figure 13-4 Patient List Screen

3.	Fill out patient data (Name, date of		▼ Patient Info			
	birth, *sex)		First Name*	MI*	Last Name*	
			John	X	Smith	
			Date of Birth*			
4.	Select the patient's preferred		01 / 01	/ 200	1	
	language for the test (English or		Sex*	Male	•	0
	Spanish)					
5.	Select appropriate video options or		Test Language	English	*	
	use the defaults					
6.	Enter any additional information as	► E	mail			
	desired	► V	/ideo Options			
7.	Click Run Test	Ru	In Test Cancel		Test Audio	

Figure 13-5 Assessment Setup Screen



Figure 13-6 Start Assessment Screen

8. The patient should turn the CogniWheel to start the test

13.3 Video Volume Control

Before starting Cognitive Assessments test the	▼ Patient Info
audio using the Test Audio button on the	First Name* MI* Last Name*
Assessment Setup Screen	John X Smith
	Date of Birth*
	01 / 01 / 2001
	Sex* Male •
	Test Language English 🔻
	▶ Email
	► Video Options
	Run Test Cancel Test Audio

Figure 13-7 Assessment Setup Screen

In order to control the volume of video playback, the volume control keys on the keyboard can be used.



Note: The **Mute** button sets the volume to its lowest setting. To unmute, it is necessary to use the volume-up key to increase the volume to the desired level.

14 Assessment Reports

There are seven different reports and resources that can be generated at the conclusion of a cognitive assessment:

- Physician Report
- Clarity Patient Report
- Clarity Scores Report
- Clarity Traces Report
- Physician Information Sheet
- Cogniwell Information Sheet
- Clarity Test Descriptors

Device administrators can configure which reports are generated from the Composition Settings tab of the Report Setting screen (see the **Report Setting** section of this manual).

14.1 Physician Report

This two-page report is intended for the physician. It displays the average test score and the scores in various areas of cognitive function and the reaction times and speed processing scores. Clinical contextualization is required.

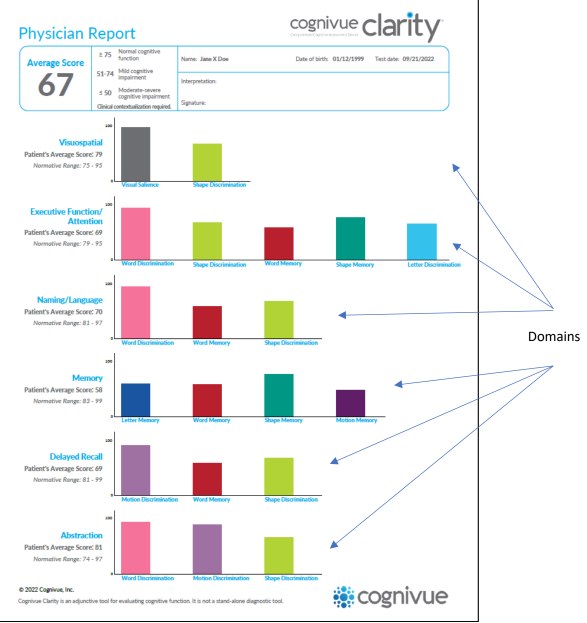


Figure 14-1 Physician Report (Page 1)

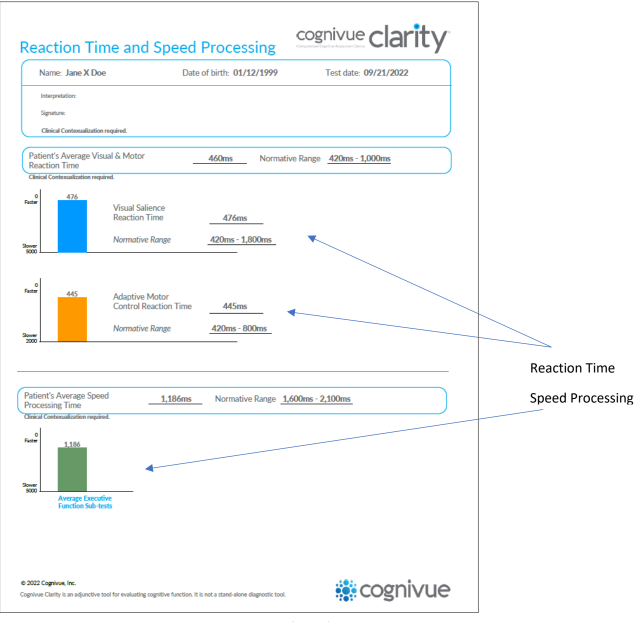


Figure 14-2 Physician Report (Page 2)

14.2 Clarity Patient Report

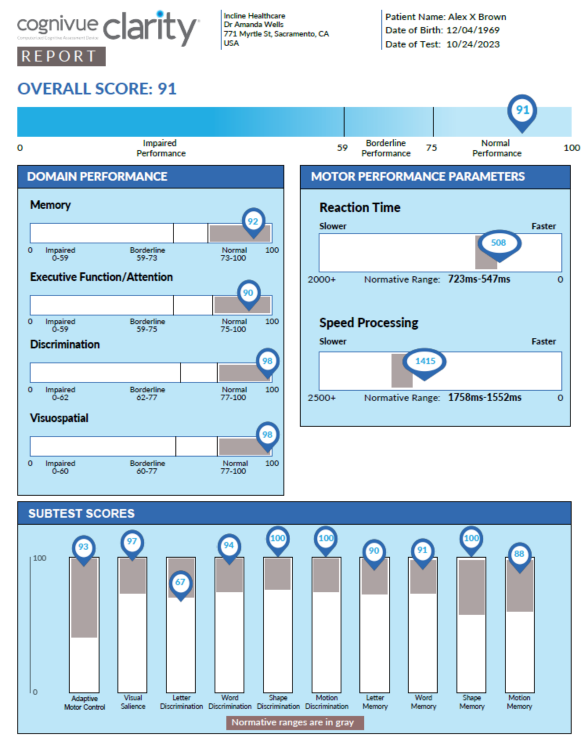
This report is intended for the patient. It contains an overall average score. Clinical contextualization is required.

	Date of birth: 01/12/1999	Test date: 09/21/2022
Average Score	Cognivue Clinical Score Key ≥ 75 Normal cognitive function 51-74 Mild cognitive impairment ≤ 50 Moderate-severe cognitive impairment Clinical contextualization required.	Interpretation:
		Signature:

Figure 14-3 Clarity Patient Report

14.3 Clarity Scores Report

This report contains a more detailed breakdown of the patient's scores and indicates the normative range of scores for the patient's age group.



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Figure 14-4 Clarity Scores Report

14.4 Clarity Traces Report

This report contains response traces for each of the ten subtests executed as part of the Cognivue Clarity[®] assessment.

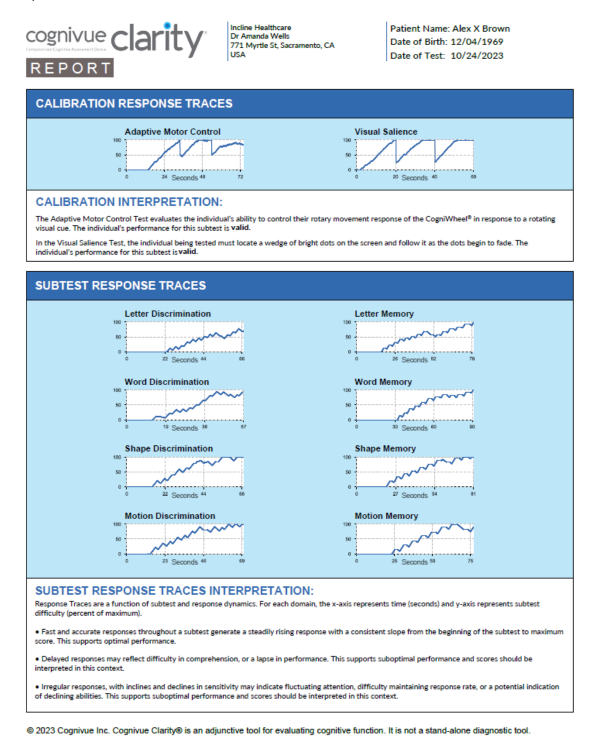


Figure 14-5 Clarity Traces Report

14.5 Physician Information Sheet

This sheet provides general information about the normalized ranges for the overall score. These ranges were created as part of Clinical contextualization is required.

Physician I Clinical contextualization r	nformation	cognivue clarity
≥ 75	Normal Cognitive Functior	1
	Encourage patient to maintain healthy • Re-test next year	y lifestyle
51-74	Mild Cognitive Impairment	t
	Start dialogue with the patient	
	Not limited to, but some common causes/ur	nderlying conditions to check for:
	Unhealthy lifestyle Poor diet, sedentarism, substance abuse (alcoho	ol & others), stress & unbalanced work-life style
	 Cardiovascular & metabolic conditions Diabetes, vitamin deficiencies, dyslipidemia hep. 	atic/renal issues
	Sleep disorders Sleep apnea, RLS	
	 Neurological focal & chronic issues Chronic pain, depression, epilepsy, TBI, post-str 	oke
	Hormonal changes Thyroid, menopause	
	Post-surgery, post-chemo	
	Consider referring to a specialist/counselor for further	evaluation and management
≤ 50	Moderate-Severe Cognitiv	e Impairment
	Optimal management matters	
	Available treatment/clinical trials Other therapies Planning	
	Consider referring to a specialist/counselor for further	evaluation and management
© 2022 Cognivue, Inc. Cognivue Clarity is an adjuncti	ve tool for evaluating cognitive function. It is not a stand-alone diagno	stic tool.

Figure 14-6 Physician Information Sheet

14.6 Cogniwell Letter

The CognivWell Lifestyle Letter provides information about modifiable lifestyle factors that can have an impact on cognitive performance.

Take	control of your memo	pry and brain health	
You have the power to optimize your cognition by adopting a combination of key healthy lifestyle habits and being aware of your overall wellness. Studies show that taking proactive steps may help reduce your risk of memory loss and other forms of cognitive decline. Here are evidence-based recommendations to proactively manage lifestyle-related risk factors and certain medical conditions that may affect cognition.			
8	Stay Mentally Fit	Exercising your mind can help your brain perform at its best Participating in cognitively stimulating activities may help sharpen certain thinking skills that tend to diminish with age. Have fun engaging your brain by reading books, playing games, and doing puzzles	
<u></u>	Maintain Connections	Being socially active is brain friendly Studies have shown that increased social activity is linked to a lower rate of cognitive decline. To stay social, connect with friends and family, or consider volunteering for a local organization.	
¥ ⁸	Exercise Regularly	Exercising your body can help keep your brain in shape Research supports a strong link between physical activity and brain health. It is recommended to get at least 150 minutes of moderate aerobic activity a week. Any activity that gets your heart pumping counts as aerobic activity, such as walking, dancing, and biking.	
Ľ	Eat Healthy	Eating right feeds a healthy body and mind Food that is good for your overall health is good for your brain. Talk to your physician about whether you are consuming a balanced diet that takes into consideration appropriate numbers of calories and nutrients.	
z ^z	Sleep & Relax	Getting a good night's sleep rests your body and mind Insufficient sleep can not only make a person irritable, it can affect memory and decision making. Healthy adults need between 7 and 9 hours of sleep per night.	
D	Healthy Hearing	Hearing health is important to your cognitive health Hearing impairment has been recognized as a modifiable contributor to cognitive decline when identified in mid-life. See your hearing healthcare professional to help maintain your hearing health.	
0	Optimal Vision	Manage or prevent vision impairment Research has found the relationship between cognitive decline and vision impairment may be a modifiable risk factor. To manage or prevent vision impairment, schedule regular visits with your vision healthcare provider.	
\mathfrak{V}	Medication Management	Medication management is important to your overall health Taking your medicine as prescribed is important for overall health. Reviewing your medications with your healthcare provider or pharmacist is an integral part of medication management.	

Figure 14-7 Cogniwell Letter

14.7 Clarity Test Descriptors

This document contains descriptions of each of the ten subtests executed as part of the Cognivue Clarity[®] assessment.



TEST DESCRIPTORS

CALIBRATION

The calibration sub-battery consists of two subtests of basic motor and visual abilities. These subtests verify that the individual can move the CogniWheel® and see the visual stimuli. The rate and manner of stimulus presentation in the remaining tasks is then modulated by the scores on these subtests.

Adaptive Motor Control: The Adaptive Motor Control Test evaluates the individual's ability to control rotary movement of the hand while
using the CogniWheel in response to a rotating visual cue. This subtest is used to assess visual-motor coordination using speed and
accuracy measures in a composite score.

• Visual Salience: In the Visual Salience Test, the individual being tested must locate a wedge of bright dots on the screen and follow it as the dots begin to fade. The Visual Salience subtest includes several phases with changes in the spatial frequency of the dot stimulus pattern. The subtest begins with the dots at a broad range of sizes, and then go through periods of being smaller or larger.

COGNITIVE TESTING TECHNOLOGY

Cognivue technology continually changes the strength of the distinguishable perceptual signal and continually monitors speed and accuracy to indicate the distinguishable target location on the computer screen. The continual monitoring of the individuals indication of the perceived stimulus assesses information processing capacity for each stimulus domain.

 Letter Discrimination: The Letter Discrimination Test presents a measure of the individual's ability to identify a letter as discriminated from a variety of non-letter, letter-like shapes. This assesses how effectively the individual can process the highly over-learned set of specialized shapes that compose written language.

• Word Discrimination: The Word Discrimination Test quantifies the individual's ability to identify three-letter words as discriminated from a variety of non-words composed of three-letter sets. This is a test of how effectively the individual can process three letter words that are commonly encountered.

• Shape Discrimination: The Shape Discrimination Test quantifies the individual's ability to discriminate one regular shape from others in an annular array. This is a test of how effectively the individual can process simple shapes that are similar to those commonly encountered in nature.

Motion Discrimination: The Motion Discrimination Test quantifies the individual's ability to identify a circle of dots moving in a different
pattern from that in other dot circles. This is a test of how effectively the individual can process visual motion that is commonly
encountered in nature and synthetic displays.

• Letter Memory: The Letter Memory Test assesses the individual's ability to recall which letter of the alphabet was presented as a pre-cue and then select that letter from an annular array of alternative letters. This is a test of how well the individual can remember which letter first preceded the choice array.

• Word Memory: In the Word Memory Test, individuals must recall a three-letter word presented as a pre-cue and then select that word from an annular array of alternative words. The robustness of the memory for the target word is measured by the individual's ability to continue successfully in the subtest despite the addition of increasing amounts of visual clutter to the target and masking words in the display.

• Shape Memory: The Shape Memory Test measures the individual's ability to recall which common shape was presented as a pre-cue and then select that shape from an annular array of alternative shapes. This assesses how effectively the individual remembers which shape immediately preceded the choice array.

Motion Memory: The Motion Memory Test evaluates the individual's ability to recall which pattern of motion was presented as a pre-cue
and then select that direction of motion from a small annular array of alternative motion directions. This is a test of how effectively the
individual can remember which pattern of motion first preceded the choice array.

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Figure 14-8 Clarity Test Descriptors

15 Accessing Reports

15.1 Viewing Reports

After a Cognitive Assessment has been completed the report can be reviewed by going to the **Report** List Screen.

15.2 Reviewing Reports

Administrators can review the test report by Selecting the **Reports** button from the Main Menu Screen. A list of available reports will be presented. After selecting the desired report from the list, click the **View Report** button to display the report.

				Repo	orts List 🔰
			/iew Report	Search Reports:	
Last Name	First Name	Middle Initial	Birthdate	Test Time	Language
Barnes	Bethany	В	02/12/2000	06/09/2023 12:43 PM	ENGLISH
Jockey	J	J	06/08/1960	06/09/2023 12:21 PM	ENGLISH
Jameson	James	J	02/03/1980	06/09/2023 11:32 AM	ENGLISH
Barnes	Bethany	В	02/12/2000	06/09/2023 10:56 AM	ENGLISH
Doe	Jane	D	01/12/1990	06/09/2023 10:26 AM	ENGLISH

Figure 15-1 Report List Screen

15.3 Printing

Test reports may be printed from the Clarity device whenever a report is opened in the report viewer. The print feature prints to the device's default printer.

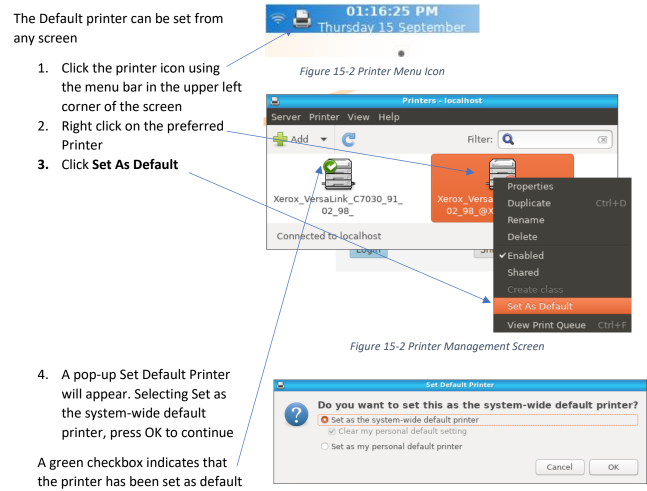


Figure 15-4 Set Default Printer Prompt

15.4 Emailing

Emailing reports from the device requires consent on a per assessment basis. The checkbox on the start assessment screen or the re-entry of a pre-existing patient's email serves as this consent.

If the email cannot be sent after the assessment due to network interruption the email can be resent once the network is restored via the **Email Menu** on the **Main** Screen for an administrator user.

Patient Info	Patient Info
▼ Email	▼ Email
Email Report By checking this box, you are agreeing to receive emails from Cognivue.	 Email Report By checking this box, you are agreeing to receive emails from Cognivue. Email Address* jsmith@cognivue.com Confirm Email Address* Email addresses must match
 Video Options 	 Video Options
Run Test Cancel Test Audio	Run Test Cancel Test Audio

Figure 15-5 Email Report Checkbox

Figure 15-6 Email Report Confirmation

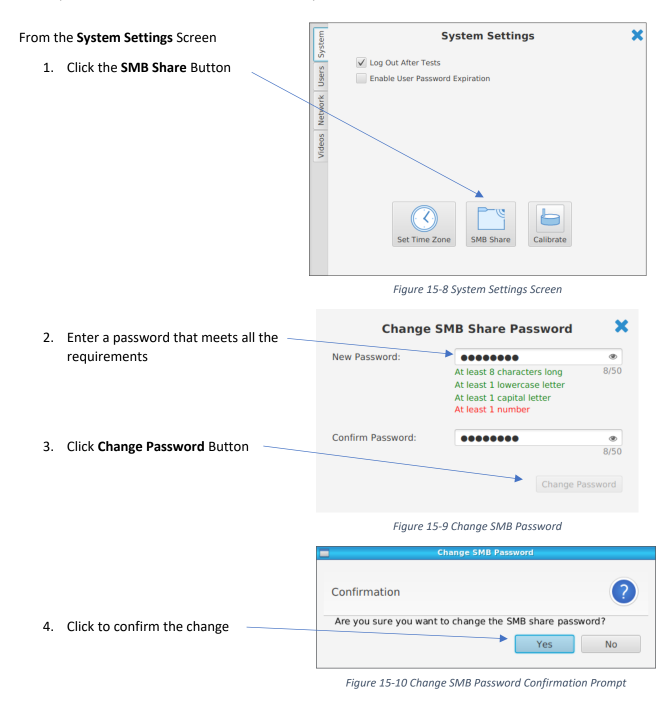


Figure 15-7 Email Report Menu

15.5 Drive Mapping

15.5.1 Setting the SMB Share Password

The SMB password can be set and reset on device by an administrator user.



15.5.2 Reports Mapping

This mapping provides access to the report pdfs sorted into folders based on the name and date of birth of the patient.

To map this drive, follow the appropriate Drive Mapping Instructions available at www.cognivue.com/support.

The information you will need for this share is

- Ip Address: Retrieved from the Network tab
- Mapping folder: Reports (e.g., \\192.168.0.48\Reports)
- Username: cogaccess
- Password: Set by device administrator

15.5.3 CSV Mapping

The CSV store provides access to csv files with the condensed data from all patient reports. These exports are generated by clicking the **Data Export** menu and selecting the **CSV Export** menu item.



Figure 15-11 CSV Export Menu

The data included is:

- Last Name
- First Name
- Middle Initial
- Patient ID
- Sex
- Date of Birth
- Test Start Date-Time
- Serial Number
- Language
- Intro Video
- Visual Salience Subtest
- Letter Discrimination Subtest
- Word Discrimination Subtest
- Shape Discrimination Subtest

- Motion Discrimination Subtest
- Letter Memory Subtest
- Word Memory Subtest
- Shape Memory Subtest
- Motion Memory Subtest
- Average Score
- Visuospatial
- Executive Function/Attention
- Naming/Language
- Memory
- Delayed Recall
- Abstraction
- Adaptive Motor Control Reaction Time (ms)
- Visual Salience Reaction Time (ms)
- Average Visual & Motor Reaction Time (ms)
- Average Speed Processing Time (ms)

To map this drive, follow the appropriate Drive Mapping Instructions available at www.cognivue.com/support.

The information you will need for this share is

- Ip Address: Retrieved from the Network tab
- Mapping folder: Csv (e.g., \\192.168.0.48\Csv)
- Username: cogaccess
- Password: Set by device administrator

16 Technical Specifications

Operating Environment	10 to 30 °C (50 to 86 °F) 10% to 85% Relative humidity, non-condensing 70 to 106 kPa Atmospheric Pressure	
Transport and Storage Environment-20 to 50 °C (-4 to 122 °F) 10 to 85% Relative humidity, non-condensing 50 to 106 kPa Atmospheric Pressure		
Power Input	19V DC, 3.5 A Nominal	
Weight	4.2 kg (9lbs 2oz)	
Wireless Communications	20 dBm max output power for 2.4 GHz 802.11b/g/n 23 dBm max output power for 5.0 GHz 802.11a/n/ac	

17 Safety Precautions

Observe the following precautions to ensure safety and to prevent damage to Cognivue Clarity[®]:

- Do not place on uneven or unstable surfaces.
- Do not make any modifications or alterations to the device.
- Do not connect unauthorized peripherals to the device.
- Do not open the device cover or modify the device There are no customer serviceable parts.
- Do not apply weight onto the device.
- Do not connect a multiple socket outlet or extension cords to Cognivue Clarity[®].
- Do not install the unit such that the power cord is a tripping hazard.
- Do not expose to liquids, rain, or moisture except in routine cleaning of surfaces.
- This product contains rechargeable batteries. At end of use, return the device to Cognivue or dispose according to local guidelines.
- Only use the provided AC Power Adapter with this device.
- Removal of the power cord from the inlet is the mains disconnect.

WARNING: To avoid the risk of electric shock, this equipment must only be connected to a supply mains with protective earth.

WARNING: Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.

WARNING: Use of accessories, transducers, and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.

WARNING: Portable RF communications equipment should be used no closer than 30 cm (12 inches) to any part of Cognivue Clarity[®]. Otherwise, degradation of the performance of this equipment could result.

NOTE: The EMISSIONS characteristics of this equipment make it suitable for use in industrial areas and hospitals (CISPR 11 class A). If it is used in a residential environment (for which CISPR 11 class B is normally required) this equipment might not offer adequate protection to radio-frequency communication services. The user might need to take mitigation measures, such as relocating or reorienting the equipment.

18 Product Safety Standards

This device meets the following product safety standards:

- USA ANSI/AAMI ES60601-1:2005+A2 (R2012) +A1 Medical Electrical Equipment—Part 1: General requirements for safety and essential performance
- **Canada** CAN/CSA C22.2 No. 60601-1:2014 Medical Electrical Equipment—Part 1: General requirements for safety and essential performance (includes Amendment 1)
- **EMC** IEC 60601-1-2:2014 includes EMC requirements and tests. Medical Electrical Equipment including CISPR 11:2009 + A1:2010, Group 1, Class A as shown in the table below:

EMC	Parameter	Standard	Test Level/Note
Emission	Conducted Emissions	5011:2009, CISPR	Class A
		11:2009 + A1:2010	
	Radiated Emissions	N 55011:2009, CISPR	Class A
		11:2009 + A1:2010	
	Harmonic Current	EN/IEC 61000-3-2	Class A
	Voltage Flicker	EN/IEC 61000-3	-
EMC	Electrostatic Discharge	IEC/EN 61000-4-2	15 kV air, 8kV contact
Immunity	Radiated Immunity	IEC/EN 61000-4-3	3V/m (80Mhz-2.7GHz)
	Electrical Fast Transients	IEC/EN 61000-4-4	2kV
	Surge Line to Line	IEC/EN 61000-4-5	1kV Line to Line
			2kV Line to Ground
	Conducted Immunity	IEC/EN 61000-4-6	3Vrms and 6Vrms
	Magnetic Immunity	IEC/EN 61000-4-8	30 A/m
	Voltage Dips & Interruptions	IEC/EN 61000-4-11	

19 Product Safety Symbols

The following symbols may be used for marking on this equipment:

Ĺ	Follow the operating instructions	
×	Type B applied part	
SN	Serial Number	
	DC input	
M	Manufacturer Date	
	Manufacturer's name and address	
C UV/bertand	NRTL Mark (Safety Certification Mark)	

The following symbols may be used for Environmental Conditions for Transport

	Atmospheric Pressure Limitation
X	Temperature Limitation
%	Relative Humidity Limitation
Ť	Keep away from rain
I	Handle with Care



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