



GoCheck Kids Vision Screener V5 i15P FC - P/N 9000-006 Revision A



GoCheck Kids User Manual

GoCheck Kids Vision Screener V5 i15P FC - P/N 9000-006

Welcome to GoCheck Kids!

This manual provides important information regarding the use of the GoCheck Kids Vision Screener and should be read before using this device. This manual serves to provide you with general operating instructions.

The GoCheck Kids Vision Screener is continuously undergoing improvement, and, as a result, this document is subject to change. For additional information on how to use our product, please contact our customer support team at 866-633-9243 or visit the Learn Site at learn.gocheckkids.com. Training courses are also available.

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Device Description



GoCheck Kids is a medical device comprised of hardware (flash concentrator case, smartphone with charger block and cable) and software (mobile medical application and web application – i.e., web portal) and is intended to screen for vision impairment in children.

This device is not a diagnostic tool, rather the vision screening data is used to help determine if a child may require further evaluation by a qualified eye care professional, and the results are presented to parents, teachers, and clinicians.

The device is not intended as a substitute for a comprehensive vision evaluation by a qualified eye care professional.

- The GoCheck Kids device includes an ocular photoscreener intended to capture and record light reflex images to aid in vision assessment of children 12 months up to 72 months of age.
- The GoCheck Kids device includes a visual acuity screening tool, which tests each eye individually. It is intended to aid in the vision assessment of children 4 to 21 years of age.
- The GoCheck Kids device includes a web portal which provides access to the user for data management.

Intended Use

GoCheck Kids' intended use is screening as part of periodic visual system assessments in children (i.e., photoscreening and visual acuity tests).

GoCheck Kids is not a diagnostic tool, rather it is a vision screening tool used to help determine if a child may require further evaluation by a qualified eye care professional.



This intended use is accomplished through software applications and hardware components that make up the device.

Indications for Use

GoCheck Kids' indication for use is screening for amblyopia risk factors in children from age 12 months to 72 months (for photoscreening) and vision impairment in children from age 4 years to 21 years (for visual acuity tests).

Contraindications

The GoCheck Kids Vision Screener should not be utilized as a substitute for a comprehensive examination by a qualified eye care professional as this device is a screening tool, not a diagnostic tool.

The GoCheck Kids Vision Screener should NOT be used in clinical circumstances when a diagnostic test is indicated (i.e., child has a known or suspected vision disorder).



Device Setup

Find the email "GoCheck Kids Invitation" in your inbox and click the link to set up an account on the Web Portal. Once your account is set up, power on the device. Connect to Wi-Fi through the settings app on the device. Tap the GoCheck Kids app icon, and login.

GoCheck Kids requires all devices to be passcode protected. To access the app, you must have your passcode turned on. The passcode is specific to the device, but user credentials are specific to each user. If you are sharing the device with your colleagues, you will login to the device using the same passcode and then log into the app with your own unique user credentials.

- Go to your device settings in the Settings app.
- Select "Face ID & Passcode"
- Select "Turn Passcode On"
- Enter a passcode to use with the device

<	Settings	Face ID & Passo	ode	
	ATTENTION			
	Require At	tention for Face II		
TrueDepth camera provides an additional level of security by verifying that you're looking at iPhone before authenticating. Attention detection may not work with some sunglasses. Face ID will always require attention when you're wearing a mask.				
Attention Aware Features				
	iPhone will ch display, expan lowering the	neck for attention befor nding a notification wi volume of some alerts	pre dimming the hen locked, or s.	
	Turn Passo	code On		
	Change Pa	asscode		
	Require Pa	sscode	Immediately >	



Device Maintenance

Software Updates

The GoCheck Kids (GCK) Device is managed by a Mobile Device Management Solution. The Device iOS and GCK App Software will receive updates which will automatically install as needed. To receive updates, please ensure that the device is connected to WiFi so it can communicate and sync accordingly. If your device has not had an active internet connection for an extended period, the Mobile Device Management Solution may inactivate the device. Please contact Customer Support team at 866-633-9243 after extended disconnection.

Cleaning the Device

Using a 70% isopropyl alcohol wipe, gently wipe the exterior surfaces of the GoCheck Kids Vision Screener. Avoid getting moisture in any openings and gently dry the device with a lint free cloth after applying the alcohol. Use only 70% alcohol wipes as other cleaning agents may harm the device. Clean the device regularly or as needed.

Charging the Device

GoCheck Kids uses a standard USB-C charging cable which is provided with the unit. GoCheck Kids Vision Screener supports MagSafe charging, but a MagSafe charger will not be provided with the device.

When the device is not in use, it should be connected to a charger and powered off.

ATTENTION: Do not remove the case or the screen protector from the device.

If your charging cable, screen protector, or case needs to be replaced, please contact our Customer Support team at 866-633-9243.

Storing the Device

Store your device in a cool, moisture-free environment where the temperature is between --4° to 113° F. Don't leave your device in direct sunlight for extended periods of time, as the device may overheat. Do your best to keep the device within its operating temperatures of 32° to 95° F.

Store the device half-charged when you store it long term to best preserve battery life. Power down the device to avoid additional battery use.

Depending on how long you store your device, it may be in a low-battery state when you remove it from long-term storage. After it's removed from storage, it may require 20 minutes of charging with the original power adapter before you can use it.



Information Security

ATTENTION: Patient screening data and results are ePHI (electronic protected health information) and should be handled according to your workplace PHI (protected health information) policies.

Each user should have a unique username and password for the GoCheck Kids system. Users should not share usernames and passwords.

If you are going to leave your device or computer unattended, log out of the GoCheck Kids portal or power off the device to lock the screen.

Practice administrators should enable 2-Factor Authentication on the web portal for increased security. It is recommended to connect to a secure wireless network. It is not recommended to connect to the GoCheck Kids web portal from an unsecured internet connection. When accessing the web portal, it is recommended to use a VPN (virtual private network) if your workplace has one.

Data is temporarily stored on the device when the device is not connected to a wireless network. Please connect the device to a wireless network after screening is completed so that data can be uploaded wirelessly.

Install software updates to the GoCheck Kids app and the iOS operating system when prompted.

Double-check that any emails you receive come from an address that ends in " @gocheckkids.com". GoCheck Kids will NEVER ask for your login credentials via email. When communicating with GoCheck Kids, do not include PHI in the email.

Follow your workplace recommendations for antivirus software for any workstations you use to access the web portal.



Using the GCK App for Photoscreening

Logging into the GCK App

Select the GoCheck Kids App on the home screen. Enter your username and password for the application.

Socheck KIDS
Email Password
Log In
Forgot Password? About

You will be directed to the patient queue. This is where you can select patients already scheduled and search for patients. If the patient has not yet been added, select "add" in the top right corner.

1:13 🔊		SOS 🗢 🗩
=	Patients	Add
Q Search by	name, medical ID	
12/1/2027		
Jane Doe		
John Doe		
2/13/2024		
Jane Doe		\oslash



Adding a Patient

There are three required fields to add a patient: First Name, Last Name, and Date of Birth. All other information is optional. Add the patient's information and select "done" in the top right corner. If you are performing a screening test immediately after adding a patient, please include Date of Visit.

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Performing a Photoscreening Test

To begin a photoscreening test, navigate to the patient's record and select "Start Photoscreening".

11:28	1	
〈 Patients		Edit
	Jane Doe	
	Age: 7	
	Start Photoscreening	
	Start 10 Feet VA Test	

The device will need to be oriented in landscape to screen.

The child must be looking directly at the camera, the room must be dimly lit, and the test distance must be 44 inches. At this point, a green box will appear around the patient's face. Press the green button to take a picture.

Important: The room should be dimly lit for your photoscreening session. If there is too much light in the room, it may be difficult to capture an image without extraneous reflections on the cornea. The dim lighting also ensures proper pupil size for photoscreening measurements. For best results, turn off the overhead lighting and use the door to control the light in the room. Ensure a distance of 44 inches between the patient and the photoscreener.





If you would like to override the built-in eye tracking, you can toggle on the On-demand Eye Tracking Override. This is available with the goggles icon. You will see a pair of ovals to position the eyes in manually.

000110	
\odot	Result - No Risk Factors Identified
0	Result - Not Gradeable
Θ	Result - Risk Factor Identified
-	Toggle Sound On/Off
<u> </u>	Brightness
ىلىلىا	Distance

GoCheck Kids App Icons Legend:

The brightness and distance indicators are used to help you position the device for effective photoscreening and ensure proper room lighting. When both brightness and distance are acceptable, a green border will appear, and you can take a photo. The speaker button allows you to toggle sound effects on and off. Finally, the results icons provide information about your photoscreening session results.

The photoscreening app will show you a result after you take the photo. There are 3 results: Risk Factor Identified, No Risk Factors Identified, and Not Gradable.

If you get a Not Gradable result, please try retaking the photo. You may need to adjust the lighting conditions or distance.

Accessing Photoscreening Results

The result report is then immediately available in the app and uploaded to the web portal. See the "Using the GoCheck Kids Web Portal" section of this manual for more details on reporting capabilities in the web portal.



If risk factors are identified, the child should be referred to a qualified eye care professional.

	(>
Risk factor identif	fied on 4/13,	/2023
	Right	Left
Hyperopia (D) Threshold: 1.42	7.78	n/a
Myopia (D) Threshold: 2.00	n/a	n/a
Anisometropia (D) Threshold: 0.71	7.60	
Ocular Misalignment	Yes	
Fax	P	rint

If your company has an EHR (electronic health record) integration with GoCheck Kids, talk to your EHR integration specialist about exporting results to your EHR system.

You can fax your screening results. Click the Fax button on the results screen to send the result to the fax machine according to the number you have configured in your portal. There will be a confirmation pop-up box that will say "Fax Requested" indicating that the fax has been successfully processed. If your EHR has an eFax option, this is a good way to get the results to your EHR.

If your practice has an AirPrint-enabled printer, you can print the patient's screening results. The printer needs to be discoverable wirelessly through WiFi and paired with the GoCheck Kids device. Click the "Print" button to export your results to the printer.



Using the GCK App for Visual Acuity

Logging into the GCK App

Select the GoCheck Kids App on the home screen. Enter your username and password for the application.

Socheck KIDS
Email Password
Log In
Forgot Password? About

You will be directed to the patient queue. This is where you can select patients already scheduled and search for patients. If the patient has not yet been added, select "add" in the top right corner.

1:13 🖄		SOS 🗢 🗩
=	Patients	Add
Q Search by	name, medical ID	
12/1/2027		
Jane Doe		
John Doe		
2/13/2024		
Jane Doe		\oslash



Adding a Patient

There are three required fields to add a patient: First Name, Last Name, and Date of Birth. All other information is optional. Add the patient's information and select "done" in the top right corner.

Performing a Visual Acuity Test

To begin a Visual Acuity test, navigate to the patient's record and select "Start 10 Feet VA Test".



For this test, you will need a tester to hold the device, a patch or folded washcloth to cover the patient's eye, and a tape measure.

Measure 10 feet between the phone and the patient. Follow the instructions in the app to continue. Give the occluder (for example: patch/folded washcloth) to the patient. To begin the test, turn the device screen to the patient.





Ask the patient to read the letters inside the crowding bars from top to bottom. Make sure to remember the patient's responses.



To record results, tap once on a letter that the patient read correctly and twice on a letter that the patient read incorrectly. Record results for all letters and select 'Next' to advance.

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Ask patient to:





Accessing Visual Acuity Results

The result report is then immediately available in the app and uploaded to the web portal.

No risk factor ide	entified on 4/	13/2023
	Right	Left
Visual Acuity Threshold: 20/32	20/20	20/20
Rerun Visit	F	Print

If risk factors are identified, the child should be referred to a qualified eye care professional.



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If your practice has an AirPrint-enabled printer, you can print the patient's screening results. The printer needs to be discoverable wirelessly through WiFi and paired with the GoCheck Kids device. Click the "Print" button to export your results to the printer.



Using the GoCheck Kids Web Portal

Logging in to the portal

To access the GoCheck Kids Web Portal, go to portal.gocheckkids.com. Log into the portal with your GoCheck Kids username and password.



You can set up your user account by clicking the link to register in your portal invitation email. The email will be titled "GoCheck Kids Invitation" and will include a custom link.

Entering and Editing Practice Info

If you are the administrator for your practice, you will be able to enter and update the information for your practice on the portal.



×	≡ ©gocheck kids			GoCheck Kids Port	al 5.0.37.5	🔅 Test Admin
My Patients Add A Patient Upload Patients My Practice Add Member	Practice: Test Practice Edit Practice Add Practice Member Ad Practice Members Invitations Provide	d Provider	224	0	You are logged in	as Practice Admin
Learn GoCheck Kids	Search by name, email or location	All Roles 🔻	All Users V Sea	Irch Reset Search		
Contact Us	Name	Roles	Location	Provider	Joined	Edit
	Test Admin	Practice Admin	Test Practice - Nashville		3/24/2020	2
	Test User		Test Practice - Nashville		3/24/2020	Ø

Click on the "Edit Practice" button to update the information for your practice.

Edit Practice	
Practice Name: *	
Practice ID: *	
Phone Number: *	Fax Number:
Login Timeout (Minutes):	
Password Expiration (Days):	
Require All 4 Password Rules Not 3/4 (not common)	-

Inviting Practice Users

Users with Administrator privileges can add a user to your practice with the "Add Practice Member" button.

Solidity.

3	c ≡ ②gocheckkos	
My Patients Add A Patient Upload Patients My Practice Add Member	Practice: Test Clinic Edit Practice Add Practice Member Add Provider	6
My Account Learn GoCheck Kids	Practice Members Invitations Providers	All
Contact Us	Name	Roles

You will be able to enter your practice member's first and last name, email, practice location, and role. This invitation will be sent as an email to your new practice member.

碰 Add Member to Test Clinic		
First Name: *		
Last Name: *		
Email Address: *		
Location:	Test Location	•
Is Provider:		
Role:	Make practice administrator	
Send Email:	Now On Scheduled Date Invite Cancel	

Screening Metrics/ Reporting

If you are a practice administrator, you will be able to view photoscreening and visual acuity reporting for your practice in the portal. On the My Patients page, you will see a list of reports available at the top of the page. Click on the desired report to start the report generation process.



×				GoCheck Kids Por	tal 5.1.22.8 🔅 Nicole PA
My Patients		10.00	and the second second	A CONTRACTOR	You are logged in as Practice Admin
Add A Patient Upload Patients	My Patier	t Listing			
My Practice	Daily Photoscr	een Report	Monthly Photoscreen Summary	Photoscreen Utilization Report	Visual Acuity Report
Add Member My Account Learn GoCheck Kids	Progress Snapshot	РS: о	To Date: 1726 Date: 214	 To Date: 1179 (68% To Date: 84 (39%) 	a)
Contact Us	О Туре 3 с	haracters of t	ne patient's first name, last name,	Search Test Loca	Advanced



Updating a Patient Record

To change a patient's record, select the patient and hit "Edit" in the top right corner. You can edit the patient's information or change the practice location of the most recent test via this form. Note: changing the practice location will move the patient's test results to that location.

×			GoCheck Kids Portal 5.1.22.8	🌣 Nicole PA
My Patients Add A Patient	Edit Patient	12	You are log	ged in as Practice Admin
Upload Patients My Practice	First Name: *	Ion	b	
Add Member My Account	Last Name: *	Πορ	10	
Learn GoCheck Kids	Date Of Birth: *	24 ~ April ~ 2020		CTAL IN
	Medical Id: Ethnicity:	Unspecified ~		
	Gender:	Choose Gender 🗸	13	
	Latest Location:	Test Location ~		100
	Provider:	~	2	
		Cancel Save	5	
		* Required fields		

Viewing and Searching a Patient Record

From the "My Patients" page, you can search for a specific patient record. Type the patient's name or medical ID number to locate a patient record. You can narrow search results by the practice location.

×	≡ ^{€™} gochec	KIDS"			GoCheck Kids P	ortal 5.1.22.8	🏠 Nicole PA
My Patients Add A Patient Upload Patients	My Patient Listin	g Manthly Photoscrean Summary	Photoscrean Utilization Report	Viewal Acuity Report	5	You are logged	in as Practice Admin
My Practice Add Member My Account Learn GoCheck Kids	Progress Snapshot	PS: To Date: 1726		 → To Date: 1179 (68%) → To Date: 84 (39%) 			
Contact Us	Type 3 characters o	the patient's first name, last name, or First Name Medical ID	Medical ID Searc	h Test I	ocation ~	Advanced	A Action



Exporting Results- Viewing, Faxing, or Printing PDFs of Patient Results

To export a patient's results using the portal, click "My Patients" and search for the patient you would like results for.

Click on the patient to bring up the patient's record. Click on the screening you would like to export or print. Select the option you would like to use to export the results.

No risk factor identified on 4/13/2023				
	Right	Left		
Visual Acuity Threshold: 20/32	20/20	20/20		
Fax		Print		
Photoscreening	Visual Acuity	/		

If your company has an EHR integration with GoCheck Kids, talk to your EHR integration specialist about exporting results to your EHR system.

You can fax your screening results. Click the Fax button on the results screen to send the result to the fax machine according to the number you have configured in your portal. There will be a confirmation pop-up box that will say "Fax Requested" indicating that the fax has been successfully processed. If your EHR has an eFax option, this is a good way to get the results to your EHR.

If your practice has an AirPrint-enabled printer, you can print the patient's screening results. The printer needs to be discoverable wirelessly through WiFi and paired with the



GoCheck Kids device. Click the "Print" button to export your results to the printer. Troubleshooting Common Problems/ FAQs

Photoscreening FAQs

Why did I receive a Not Gradable photoscreening result?

There are a few reasons why you may receive a Not Gradable result. There could be issues with image quality. For example, if the child is not looking directly at the camera or the photo is blurry from motion, you will get a Not Gradable result. Lighting may need to be adjusted, as overly bright lighting can interfere with screening results. If you do receive a Not Gradable result, you should try again and take another image.

How can I adjust the lighting to perform photoscreening?

Photoscreening should be performed in an environment with dim, ambient lighting to ensure effectiveness of the photoscreening. Please turn off overhead lights, hall lights and other sources of light (i.e. laptop or smartphone screen, lamp stand, tablets, windows, etc.). These light sources can cause extraneous reflections on the cornea. The dim lighting also ensures proper pupil size for photoscreening measurements. Use the door to control the amount of lighting in the room. If the room has blinds, you may need to adjust the blinds to filter more light.

Visual Acuity FAQs

Can I remove the crowding bars around the letters?

No, GoCheck Kids visual acuity incorporates crowding bars which are recommended best practice for testing young children. Crowding bars are the vertical and horizontal bars surrounding a letter in a visual acuity test.

What optotypes are available for visual acuity?

The GoCheck Kids visual acuity test uses recommended optotypes based on age: HOTV optotypes with crowding bars for children under 7 years and Sloan optotypes in a modified-ETDRS approach for children 7 years and up.

Can visual acuity be performed at distances other than 10 feet?

The GoCheck Kids visual acuity test is designed for use at 10 feet to test distance visual acuity. The test is not designed for other distances.

Support

For additional support, especially if your device has been lost, stolen, or damaged contact us at support@gocheckkids.com or call 866-633-9243. Please see your End User License Agreement for warranty information.

Solution and the second second

Symbols Glossary

These symbols may be used in the GoCheck Kids product labeling.

SYMBOL	STANDARD REFERENCE	STANDARD TITLE	SYMBOL TITLE	EXPLANATORY TEXT
R _x Only	21 CFR Part 801	Medical devices - Labeling	Prescription Use Only	Caution: Federal law (USA) restricts this device to sale by or on the order of a licensed healthcare professional.
	ISO 15223-1: 2021 Reference no. 5.1.1. (ISO 7000-3082)	Medical devices – Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements.	Manufacturer	Indicates the medical device manufacturer
	ISO 15223-1: 2021 Reference no. 5.1.3. (ISO 7000-2497)	Medical devices – Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements.	Date of manufacture	Indicates the date when the medical device was manufactured
Ĺ	ISO 15223-1:2021 Reference no. 5.4.3. (ISO 7000-1641)	Medical devices – Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements.	Consult instructions for use or consult electronic instructions for use	Indicates the need for the user to consult the instructions for use iso_15223 Consult instructions for use iso_grs_7000_1641 Operator's manual; operating instructions
Â	ISO 15223-1: 2021 Reference no. 5.4.4. (ISO 7000-0434A)	Medical devices – Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements.	Caution	To indicate that caution is necessary when operating the device or control close to where the symbol is placed, or to indicate that the current situation needs operator awareness or operator action to avoid undesirable consequences
	iso_grs_7010_W001	Medical devices – Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements.	General warning sign	To signify a general warning
UDI	IS015223-1: 2021 Reference no. 5.7.10	Medical devices – Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements.	Unique device identifier	Indicates a carrier that contains unique device identifier information
LOT	ISO 15223-1: 2021 Reference no. 5.1.5. (ISO 7000-2492)	Medical devices – Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements.	Batch code	Indicates the manufacturer's batch code so that the batch or lot can be identified. Synonyms for "batch code" are "lot number", "lot code" and "batch number".
SN	ISO 15223-1: 2021 Reference no. 5.1.7. (ISO 7000-2498)	Medical devices – Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements.	Serial number	Indicates the manufacturer's serial number so that a specific medical device can be identified
<u><u><u></u></u><u></u><u></u><u></u><u></u></u>	ISO 7000 Reference no. 0623	Graphical symbols for use on equipment - registered symbols	This way up	N/A
	IEC 60417 Reference no. ISO 7000- 5001B	Graphic symbols for use on electrical equipment	Battery, general	On battery powered equipment
SOC 2	N/A	N/A	SOC-2 Audit Badge	Service Organization Controls (SOC) 2 audit, a 3 rd party cybersecurity audit





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