For Use Under an Emergency Use Authorization (EUA) Only For *in vitro* diagnostic use



Get Started Here

Welcome to Cue®

Welcome

This guide will help you get started using the Cue Health Monitoring System and the Cue Health Mobile App (Cue Health App).

Get Started

See opposite page for instructions on downloading the Cue Health App, creating your Cue Account, and setting up your Cue Cartridge Reader.

Questions

Dial (833) CUE-TEST · (833) 283-8378

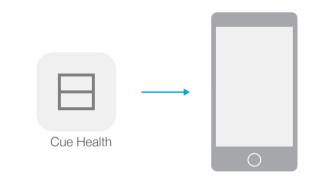
Cue and the Cue logo are registered trademarks of Cue Health Inc.

Apple and App Store are registered trademarks of Apple Inc.

Google Play is a trademark of Google LLC.

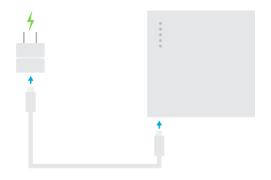
The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Cue is under license. Other trademarks and trade names are those of their respective owners.

This product has not been FDA cleared or approved; but has been authorized by FDA under an EUA. This product has been authorized only for the detection of nucleis calif from SARS-CoV-2, not for any other vinuses or pathogens. The emergency use of this product is only authorized for the duration of the declaration that circumstances exist justifying the authorization of emergency use of in vitro diagnostics for detection and/or diagnosts of COVID-19 under Section 564(b)(1) of the Faderal Food, Drug and Cosnetic Act, 21 U.S.C. § 360bbb-3(b)(1), unless the declaration is terminated or authorization is revoked sonner.



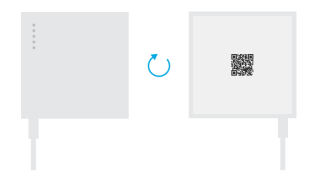
Set Up Your Cue Account

Download the Cue Health App from the Apple® App Store® or Google Play Store™ to your mobile smart device. Go to www.cuehealth.com for a list of compatible mobile smart devices. Follow the on-screen instructions to create your account and pair your Cue Cartridge Reader to your mobile smart device



Connect Cartridge Reader to power

When prompted on the Cue Health App, connect your Cartridge Reader directly to power using the supplied Cue Power Adapter and USB Charging Cable.



Find Cartridge Reader QR code

Rotate your Cartridge Reader upside-down so the bottom of the Cartridge Reader is facing up and the QR code is visible to you.

The QR code is located on the bottom of the Cartridge Reader.





Pair Cartridge Reader to mobile device

When prompted on the Cue Health App, adjust the camera so the QR code is visible on-screen and inside of the capture outline.

When the QR code is recognized, the Cartridge Reader is paired securely to the mobile smart device.



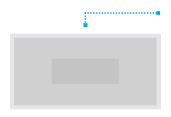
Cue Cartridge Reader is ready to use

To begin using the Cartridge Reader to run tests, open the Cue Health App and follow the on-screen instructions.

About the Cue Health Monitoring System

Cue Cartridge Reader

Your Reader pairs with the mobile smart device, accepts Cue test-specific Cartridges, and runs tests.



Wireless Charging Base*

Light-ring illuminates when Cartridge Reader is docked and charging.

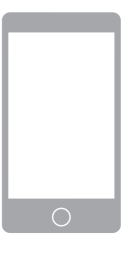
*The Wireless Charging Base is sold separately as an accessory to the Cue Health Monitoring System.

About the Cue Health Monitoring System



Your Cue Cartridge Reader communicates with the Cue Health App using a secure wireless connection to your mobile smart device with BLUETOOTH® wireless technology.

A Cue Cartridge Reader can be used with multiple mobile smart devices, but only one smart device at a time can connect to a Cartridge Reader to run a test and receive test results.



Charging the Cartridge Reader

Charging with USB

Your Cue Cartridge
Reader can be
quick-charged directly
using a cable through
the USB port located
on the Reader.

Your Cue Cartridge
Reader will wirelessly
charge when docked to
the optional Wireless
Charging Base
accessory*.



Indicator Lights

Cartridge Reader lights communicate status

The Cue Cartridge Reader features 5 LED indicator lights located on the top of the Cue Cartridge Reader.

The lights provide quick feedback on the status of the Cue Cartridge Reader together with the Cue Health App.

The lights display unique patterns to communicate charging status, battery level, prompts for testing actions, test status, and test errors.

Battery Level

When the Cartridge Reader is connected to power, the lights will sequentially illuminate then flash to indicate the battery charge level.



Prompts for an Action

While running a test or after a test has completed, the indicator lights will sweep from top to bottom or in reverse



Alerts

When connecting to the Cue Cartridge Reader or at the start of a test, the indicator lights will flash in different patterns

