6



Sep 08, 2020

Accessible Health Sentinal Test Protocol

John Warner¹, Rebecca Silveston¹, Delphine Dean²

¹Accessible Health; ²Accessible Health, Clemson University

In Development dx.doi.org/10.17504/protocols.io.bk5wky7e

Accessible Health



DOI

dx.doi.org/10.17504/protocols.io.bk5wky7e

PROTOCOL CITATION

John Warner, Rebecca Silveston, Delphine Dean 2020. Accessible Health Sentinal Test Protocol. **protocols.io**

https://dx.doi.org/10.17504/protocols.io.bk5wky7e

LICENSE

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Sep 08, 2020

LAST MODIFIED

Sep 08, 2020

PROTOCOL INTEGER ID

41878

App Download

15m 50s

- Once the user receives their test kit, they will download the Accessible Health App to their phone through the Apple App Store or Google Play store.
 - 1.1 The app can be found on the store by searching manually or automatically downloaded by using a QR code on the test kit packaging.
- 2 User follows the steps on the app to input their user data.
 - 2.1 To confirm user identity, two-factor authentication is required of the user.
- 3 User opens the Assay test kit pouch inside the box packaging

protocols.io
1
09/08/2020

Citation: John Warner, Rebecca Silveston, Delphine Dean (09/08/2020). Accessible Health Sentinal Test Protocol. https://dx.doi.org/10.17504/protocols.io.bk5wky7e

	3.1	User starts the app and watches the user tutorial video with audio and closed captioning.	
4	User puts the ta	ab end of the assay on their tongue for at least 10 seconds	10s
	4.1	If the control line does not appear, the user will put the assay back on their tongue for another 10 seconds to collect more saliva	10s
5	Asssay is place	ed face up inside the box packaging and the phone is placed ontop (on the shelf in the packaging).	30s
6	User taps the s	tart button and closes the specialized box packaging lid.	
7	User waits 15m	nin for the timer alarm (audible and buzzing).	5m
	7.1	If the assay is not detected by the app, an audible and buzzing alarm sounds to alert the user. The will show a video detailing common user error problems and how to fix them (placing assay or photupside down, or leaving the packaging opent). The user will check the positioning of the assay and phone and try again.	
8	Once the timer	on the app goes off, the user can pick up their phone to see their result displayed.	
	8.1	Results are stored locally on the phone and uploaded to a secure cloud database when Wifi or sufficient signal is present.	
	8.2	Results are reported to appropriate organizations and agencies (e.g., state health departments) are contact tracing is initiated for positive cases.	nd