

AIDG - DIY Testing APP

Routine health checkups are an important part of staying healthy and detecting disease.

With a goal of providing professional healthcare services that help identify and prevent diseases worldwide, AID Genomics has developed a digital platform that enables patients to perform Do-It-Yourself (DIY) health inspections using mobile app smart technology. The guided process is simple and easy to use and supported by healthcare professionals available online. Adhering to local regulatory rules and health standards, AIDG App maintains strict control and supervision over the quality and reliability of the process.

Features:

DIY:

The app provides step by-step how-to instructions for the testing process, with accompanying videos and photos for additional education and instruction.

Security & Data Protection:

The app contains high-level cybersecurity to protect patient data, including biometric patient authentication facial recognition.

Advanced system analytics:

The process incorporates state-of-the-art technology for patient identification and verifying test authenticity.

Real-time response:

Results are reported to medical institutions and government agencies immediately.

On-the-spot issuance of Health certifications:

Where necessary, (e.g., COVID-19) and if negative, a patient receives the COVID-19 Ag Negative Certificate direct to their mobile device and/or email, which can be presented for immediate access to public establishments requiring such proof.

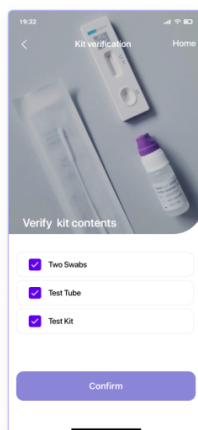
7 Easy Steps:



Identify yourself



Scan the kit barcode to register



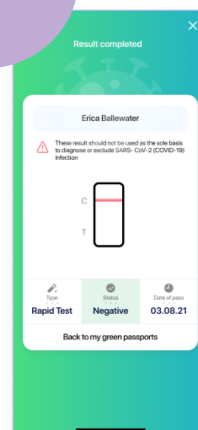
Verify the kit components



Watch a short instructional video



Perform the test with step-by-step guidance



Get your results instantly

Our algorithm ensures the test is performed properly

WE CARE.

ISRAEL • HK • UK • THAILAND • KAZAKHSTAN





Return to normality from COVID-19

AIDG App is specifically designed to facilitate and ensure public safety while returning to routine activities, post COVID-19.

Scenario 1

A concert with thousands of participants.

- People test themselves in the privacy of home before attending a concert and get their COVID-19 Certificate, pursuant to a Negative COVID-19 test result.
- They can now participate in the event with the peace of mind of knowing they are not risking themselves or others.

Scenario 2

One child is suspected of being infected with COVID-19, and the entire class is required to get tested.

- Parents can perform the COVID-19 Antigen test for their children using the step-by-step guide, to confirm they are virus-free.
- The 'Green Classroom' COVID-19 outline provides parents with home testing kits, enabling the education system to function effectively (a model adopted and enforced in Israel).
- Keep children out of isolation by using AIDG App to obtain a COVID-19 Certificate.

Scenario 3

When a patient is suspected of being infected with COVID-19, quarantine time is required.

Getting tested in public COVID-19 test centers raises the risk of further infections. Therefore, safely conducting a diagnostic test while still in the privacy of quarantine is the preferred method for completing the requisite quarantine time. AIDG App will allow people to perform the test safely and properly, with step-by-step guidance, and will report biometrically authenticated test results to the appropriate health authorities.

