



Quick . Accurate . Painless | CE IVD

COVID-19 RAPID ANTIGEN TEST

Saliva/Nasal Swab Samples

HOME SELF-TESTING

Self-test, protection for yourself and your family!



Catalog. No:
SLXHB1-0621001

The **non-intrusive COVID-19 rapid test kit for SELF-TEST in human saliva and nasal swab samples**. Get your test results at ease within 15 minutes from the comfort of your home or any premise of your choice.

- Quick, accurate & painless screening tool that is suitable for **home self-testing** and **mass screening** without requiring any specific instrument to detect any possible COVID-19 infection early
- Each test kit comes in **single test** per package with **unique QR code** that is supported by **Salixium App** linked to **MySejahtera** for ease of result generation, authentication and test tracing.
- Available **over the counter** for easy access by public who are worried that they may have COVID-19 and want to put their mind at ease.

? Why nasal and saliva sample collection?

Self-collected saliva swab or nasal swab alone may miss certain detection of viral load. **Combining** both nasal and saliva swab samples have advantage to increase detection rate.



Made in Malaysia



MOH Endorsed



Halvec Verified

Contact Us

+6 03 8686 8869
+6 03 8686 8870



Highlight



No Pain

Less invasive sample collection method (saliva/nasal swab)



Fast

Rapid screening in less than 15 minutes



Unique QR Code

For accurate report generation, authentication and test tracing



Halvec Verified

Tested by Halvec Laboratories, free from alcohol and animal DNA



Safe Swabs

Disposable swabs for saliva and nasal are included in individual sterile packing to minimize cross contamination



Waste Bag

Disposable waste bag is included for safe and easy disposal after use



Reliable

Endorsed by Ministry of Health, Malaysia



Product Specification



Sensitivity*

> 91%



Specificity*

100%



Test time

15 minutes



Storage condition

4-30°C



CE-IVD

Marked



Sample type

Saliva and anterior nasal swab specimen



Shelf life

18 months

*vs FDA Emergency Use
Authorized real-time RT-PCR

MeDKAD Sdn. Bhd. 201601031799 (1202740-T)

Headquarters

117, Blok 3, Laman Seri Business Park, Seksyen 13, 40100 Shah Alam, Selangor Darul ehsan

+6 03 8686 8869 / +6 03 8686 8870

info@salixium.com

www.salixium.com

SALIXIUM

salixiumtestkit

@salixiumtestkit

Kit Content



Product Insert



Extraction Buffer Tube & Dropper

Swab 1: Saliva Swab



Swab 2: Nasal Swab



Disposable Swab



Test Cassette



Waste Bag

How to Use



Do not eat, smoke, chew or drink any beverages (apart from plain water) for at least 30 minutes before collection.

- Take out the extraction buffer tube, press and insert it onto the designated tube holder (dotted circle) on the box. Peel off the aluminium seal. (Be careful not to pour out the liquid)
- a) Remove one disposable swab from the sterile packaging.
 b) Swab the fabric tip on inside of your left cheek (between the cheek and the gum) by **rubbing up and down** for at least 5 times.
 c) Repeat step b) on the right cheek using the same swab.
 d) Using the same swab, swab the palate for 5 times.
- Put swab 1 into extraction tube containing buffer.
- a) Insert only fabric tip of the swab gently into 1 nostril until you feel a slight resistance (approximately **2 cm** up your nose). Roll the swab around the inside of the nostril, making 5 complete circles.
 b) Repeat step a) above with the other nostril. (This step can be a little uncomfortable, but it shouldn't be painful.)
- Put swab 2 into the same extraction tube.
- Immerse the swab heads in the extraction buffer completely, vigorously mix at least 10 times.
- Squeeze liquid from both swabs to **keep the solution in the tube as much as possible** and then discard the swabs.
- Dispose the used swabs in the waste bag provided and seal the zipper completely.
- Cover the tube with dropper head firmly and mix the sample solution thoroughly.

Assay Procedure



Testing should be performed immediately after the specimen has been collected. Do not expose the specimen at room temperature for prolonged period. Samples are stable up to 30 mins when kept in the extraction buffer provided with the test kit.

- Gently tear open the pouch and remove the test cassette.
- Lay the cassette on a clean, flat work surface. Label the test cassette with sample name.
- Add 2 drops (~50µl) of the sample solution to the sample well. Make sure there is no air bubble. Sample will start wicking up the membrane.
- Read results within 10-15 minutes.

! Do not interpret results after 15 minutes. Not following this procedure can lead to inaccurate results.

Result Interpretation



Scan QR code on the test cassette to upload your result for report generation



Once your test is complete, put all of the used test kit contents in a sealed bag and throw in your general household waste. Wash your hands thoroughly for 20 seconds, using soap and warm water, or use hand sanitizer.

Positive	Negative	Invalid

C : Control Line
T : Test Line