

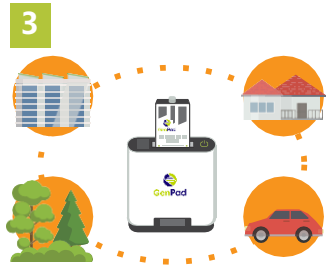



# GenPad fully automatic nucleic acid amplification device

## GenPad is great!

**1**  **Easy in use and high reliable!**  
Simply collect a sample with a swab and insert it in the testing machine

**2**  **Quickly test at any time!**  
Software is linked to the device for immediate testing

**3**  **Test anywhere!**  
At home, at work, or on the go

**4**  **Many test by a single!**  
Just change the reagent cartridge and you can do it any number of times

Anywhere!

Easy!

Speedy!

 **Compact & lightweight**

 **Just swab clinical sample**

 **Get results directly on your smartphone**

## Testing procedure

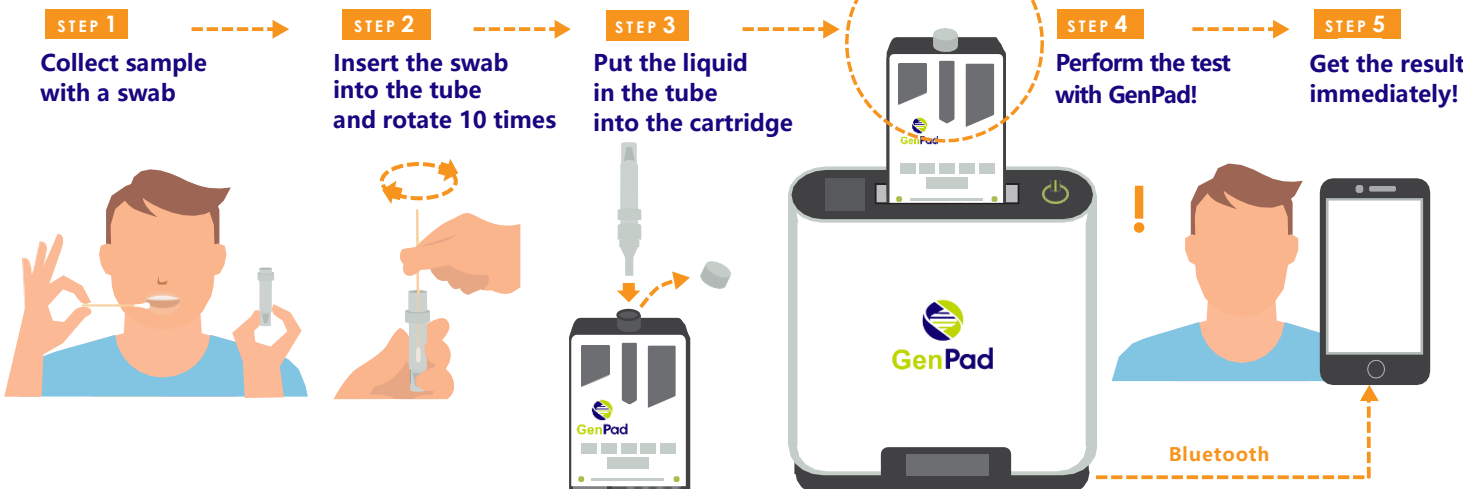
**STEP 1** Collect sample with a swab

**STEP 2** Insert the swab into the tube and rotate 10 times

**STEP 3** Put the liquid in the tube into the cartridge

**STEP 4** Perform the test with GenPad!

**STEP 5** Get the result immediately!



Bluetooth

# How GenPad works

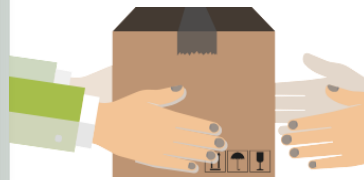
For details, please follow the instructions enclosed in the kit

## A | From order to setup

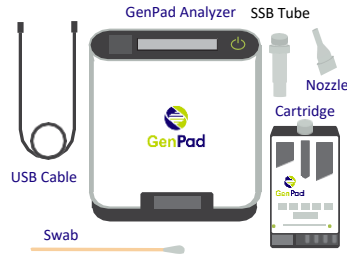
- 1 Make your order online or speak to your country dealer



- 2 Receive your system in the desired location



- 3 Confirm set contents



- 4 Install software on your smartphone or computer (first time only)



## B | Clinical sample collection and testing

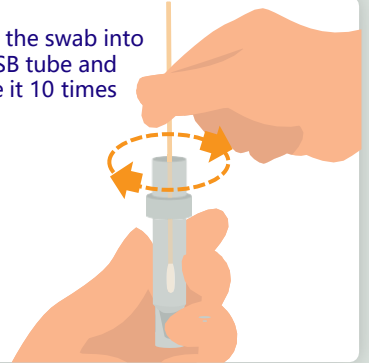
- 1 Prepare swab and SSB tube



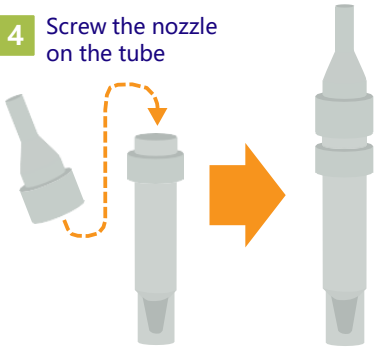
- 2 Using swab take a sample for testing



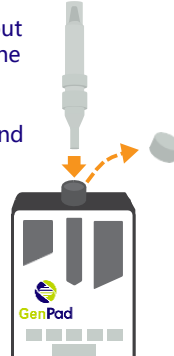
- 3 Insert the swab into the SSB tube and rotate it 10 times



- 4 Screw the nozzle on the tube



- 5 Take the cartridge out of its bag, remove the lid, transfer the content of the tube into the cartridge, and insert the contents



- 6 Insert the cartridge into the analyzer



## C | Saving results

- 1 Follow the steps



- 2 Connect the device



- 3 Save and share results

