Detailed Instructions for use of Realy Tech Covid19 Rapid Antigen Test Cassette

1. Preparing for the test

1A Prepare your test space by preparing a flat, dry well lit surface on a table.

Blow your nose with a tissue and throw it away.



Wash your hands thoroughly and DRY them.

1B Collect the items needed for the test. 1 Buffer tube, 1 Nozzle, 1 Cassette pouch, 1 Swab 1 Buffer Liquid and 1 Tube Rack. Verify the contents are undamaged.

1C Fold and assemble the cardboard tube rack.



Place the buffer tube in The tube rack. Snap open the Seal on the buffer liquid container and empty the contents into buffer tube.

1D Remove the swab from the packaging by peeling back at the "Peel Here" label.

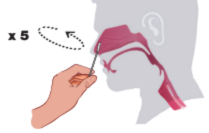
Only touch the handle of the swab. DO NOT touch the fabric at the tip of the swab.

If you are testing more than one sample, always clean the surface and wash your hands between each test.

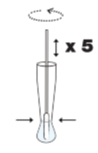
2. Collect and prepare sample

2A Insert the fabric tip of the swab into one nostril. About 2cm into the nose. **DO NOT** insert the swab any deeper if you feel strong resistance or pain.

Rotate the swab inside the nostril at least 5 times, pressing against the Nasal wall

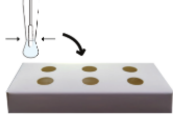


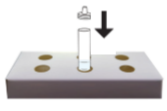
Using the same swab, do the same with other nostril.



2B Remove the buffer tube from the rack and insert the fabric tip of the swab into the tube. Swirl the swab in the liquid at least 5 times. Squeeze the tube against the submerged swab at least 5 times

Lift the swab out of the liquid and squeeze the tuba against the fabric tip to remove excess fluid from the swab. Remove the swab from the buffer tube. Place the tube back in the tube rack. **Discard the swab.**





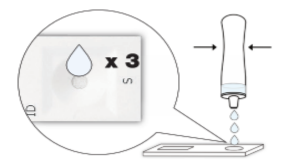
2C Insert the nozzle firmly into the tube while holding the tube with your other hand. Do not invert the tube during this step. **Do not touch** your cheeks, teeth or gums

or any other surfaces with the tip of the swab, or it may contaminate the sample.

3. Test the sample

3A Open the pouch and remove the cassette. Lay it on the clean flat surface.

3B Hold the buffer tube over the cassette and slowly add 3 drops of the liquid into the sample well to avoid forming bubbles. **Discard** the buffer tube.



Add the drops one by one in a vertical manner.



3C Immediately start timing 15 minutes and wait



4. Read test results

Negative Result. Only the control line develops (C)

You are likely not infectious a the time the test was taken. It does not guarantee that you do not have Coronavirus.

Positive Result. Both the Control Line (C) and the Test Lines (T) develop. Look closely the Test line can be **very faint.**

A positive result means you are most likely infected with Coronavirus and could infect others. Consult with your healthcare provider for an additional **Confirmatory laboratory PCR test** and follow up Clinical care.

Invalid Test. No Control line develops. (C)

There was a testing error. Read the procedure instructions and repeat the entire process with a new test.

DO NOT use any components from the first test.

5. Dispose the test kit

Collect all of the contents from the open test and place into a zip-lock bag. Discard into the Rubbish bin. Do not place in recycling.





0

- O

