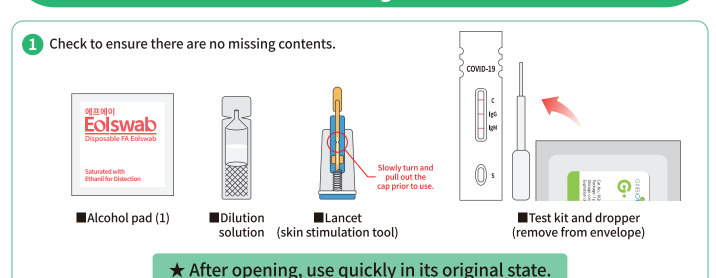
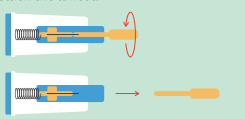
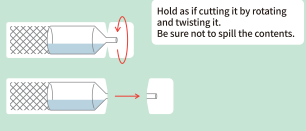
Explanation of the Antibody Test Kit



Lightly hold the cap of the lancet with fingers and rotate 5~6 times slowly and upright without twisting it at an angle before carefully pulling it to detach the lancet.



Open the cap of the container with the dilution solution by rotating it.



Thoroughly clean the finger with the alcohol pad.



After drying, massage the finger by pressing with fingers of the other hand to pool blood at the tip of the finger.

(feel free to choose the finger).

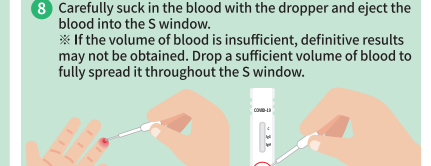


Place the tip of the lancet to the center of the tip of finger and press firmly.



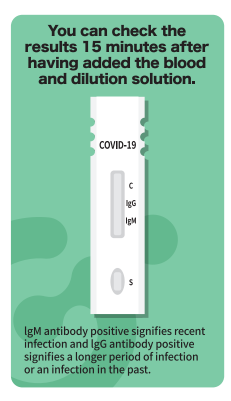
Drop on the

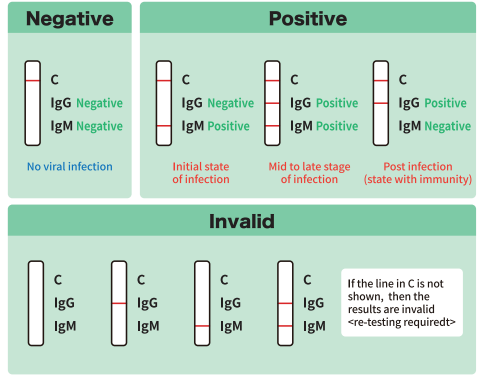
Push out the blood at the tip of finger repetitively from base to the tip until the size of the blood droplet reaches rice-grain size. Squeeze out the blood by holding the front and back of the finger tip.











If a positive reaction is obtained, please consult with the nearest public health clinic or medical institution.

Those who obtained either IgG or IgM positive findings can be deemed to have the COVID-19 antibody already. However, you must take precautions since you can be re-infected even if you have the antibody. If both IgG and IgM are negative, there is no antibody and you have a low possibility of having been infected by COVID-19. However, you must take precaution since there is a risk of infection in the future.

If you are worried about the results of the test, please consult with a medical institution via e-mail or phone.

Since the lancet is a medical waste, either return it to a medical institution or dispose of it as medical waste.

Storage conditions and shelf-life

- Store the kit in a cool and dry location with a temperature in the range of 2~30°C.
- Do not freeze.
- A kit (or box) stored under appropriate conditions has a shelf-life of two years. (The date of manufacturing is indicated on the envelope containing the kit.)
- Even if the kit has been stored under appropriate conditions, **do not use** a kit with an expired shelf-life.