SARS Coronavirus Antigen Kit

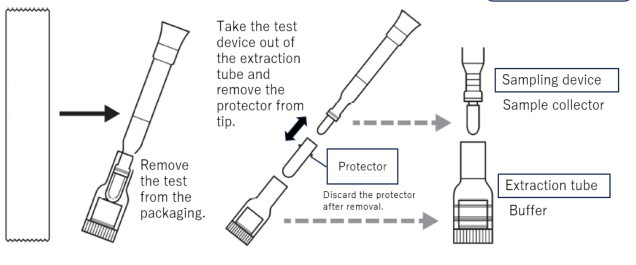
In Vitro Diagnostics

テガルナ[®]スティック SARS-CoV-2 Ag(-般用)

Tegaruna® stick SARS-CoV-2 Ag (OTC)

Determine SARS-CoV-2 antigen in nasal wipe specimens after 15 minutes. Simple pen-type test that does not require drops or other time-consuming

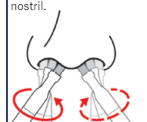
Use this product on a level surface.



How to use

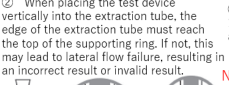
 Gently insert the sponge portion of the nasal collector about 1 to 2 cm into the nasal cavity.

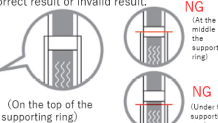
Rotate the sample collector 5 times against nasal wall in a nostril. Perform the same procedure for the other



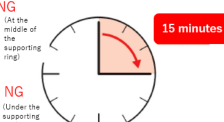
5 times Both nostrils

When placing the test device vertically into the extraction tube, the edge of the extraction tube must reach the top of the supporting ring. If not, this may lead to lateral flow failure, resulting in



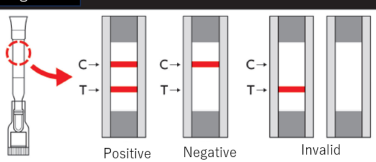


Allow to stand in a vertical position for 15 minutes. Check the judgment result after 15 minutes.



After placing the test device, keep it vertical and do not lay it on its side.

Judgment



POSITIVE: Two colored bands appear on the membrane, One band appears in the ol region (C) and another band appears in the test region (T)

NEGATIVE: Only one colored band appears, in the control region (C). No apparent band appears in the test region (T).

INVALID: Control band fails to appear, Results from any test which has not produced a control band (C) at the specified read time must be discarded



You can see the test procedure by video from this site.

安管TGSN01