Panodyne COVID-19 Saliva Test Kit

(Declaration Form)



DONOR DETAILS	
Full Name	Date of Birth D D M M Y Y Y Y
WITNESS STATEMENT (IF APPLICABLE) - I confirm that I am witness to the collection taking place and any results recorded from the testing device are accurate and complete.	
Full Name Date D D M M Y Y Y Y	Signature
COLLECTION DETAILS	
Antigen present Positive Negative	Time reading taken (24hr clock)
Control Line Yes No	Expiry Date D D M M Y Y Y Y
READING THE RESULTS POSITIVE: Two lines appear. One coloured line should be in the control region (C) and another apparent coloured line should appear in region T. NEGATIVE: Only one coloured line appears in the control region (C). INVALID: If the control line (C) fails to appear, the test is invalid. Review the procedure and repeat the test with a new test cassette.	
If the result is positive for COVID-19 (SARS-CoV–2), you must notify a registered medical practitioner (such as your GP) IMMEDIATELY. The medical practitioner has a statutory duty to report the result to Public Health England/DHSC. Visit: www.nhs.uk/conditions/coronavirus-covid-19/ for more information.	
BY SIGNING THIS DECLARATION I CONFIRM THAT	
The sample provided is my own and I give consent for processing such samples along with my personal data detailed in this form for the purpose of conducting the test. I hold Panodyne (Multibrands International Ltd) blameless against any loss or damage, direct or indirect, for either the results obtained or for any action arising or taken by any person in receipt of the information. I HAVE READ, UNDERSTOOD AND ACCEPT the instructions for use and the purpose of this test which can be viewed at https://panodyne.eu.com/test-kits/, and included with the test kit. I understand what this test is for and what the results may mean.	
Signature	Date D D M M Y Y Y Y

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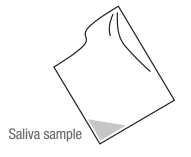


INSTRUCTIONS

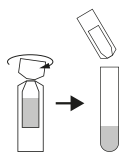
SAMPLE COLLECTION

The test subject/person must spit carefully a quantity of saliva (2ml) from deep in the throat into the sample bag provided. The purpose is to obtain a quantity of saliva and avoid spraying saliva carelessly as with sneeze. Avoid any saliva contamination of the outer surface of the container.

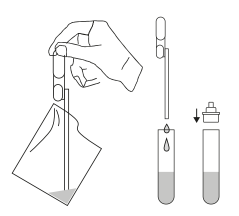
Optimal timing of specimen collection: after getting up and before brushing teeth, eating or drinking.



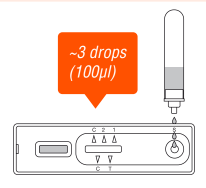
TEST PROCEDURE AND INTERPRETATION



Open the test solution bottle, which has a twist off top. Pour the solution into the test tube provided.



Use the pipette to take a sample of saliva and transfer this saliva sample to the test tube containing the test solution. Then place the test tube cap onto the test tube. Shake and mix completely.



Carefully add 3 drops of the test sample liquid into the test cassette well marked "S".

Wait for 15 minutes for the test result to develop in the cassette.

If left unread for 20 minutes or more the results are invalid and a repeat test is recommended.

