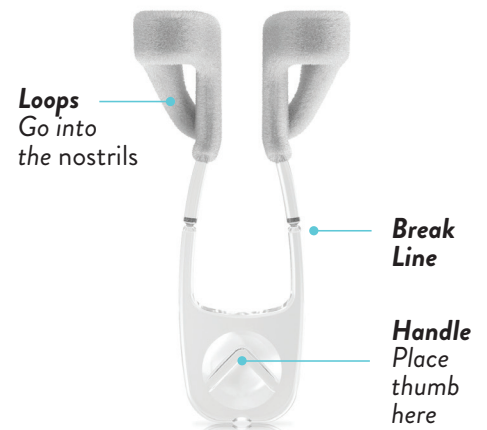


PLEASE CAREFULLY READ THE INSTRUCTIONS BEFORE YOU START.
Use these instructions in conjunction with your antigen test kit or PCR test instructions.

R H I N O M E D

RHINOSWAB SAMPLE COLLECTION INSTRUCTIONS FOR USE

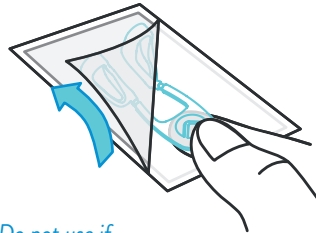


R H I N O S W A B
by R H I N O M E D®

1: CLEAN YOUR HANDS.

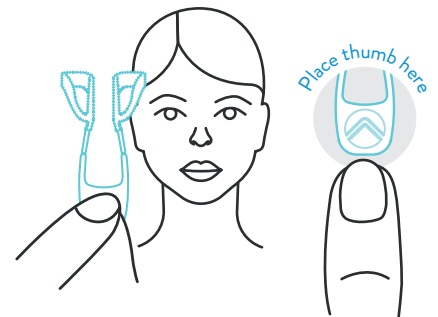


2: TOUCHING ONLY THE HANDLE, remove the swab out of its packaging.

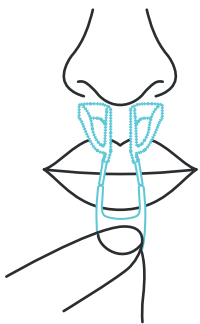


*Do not use if
pouch is damaged*

3: HOLD THE SWAB by the handle between your forefinger and thumb.

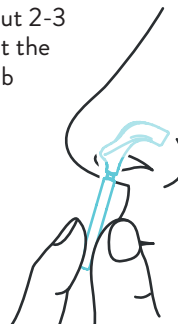


4: POSITION THE SWAB UNDER YOUR NOSE.



5: INSERT THE SWAB INTO YOUR NOSE by placing the loops in first and gently pushing the swab in as far as is comfortable (about 2-3 cms or 1 inch). Tilt the handle of the swab upwards as you insert it.

*The handle will sit
outside your nose*



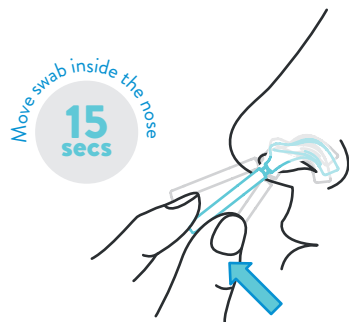
6: SET TIMER FOR 30 SECONDS and breathe normally through your nose.



Set timer
for 30 SECS

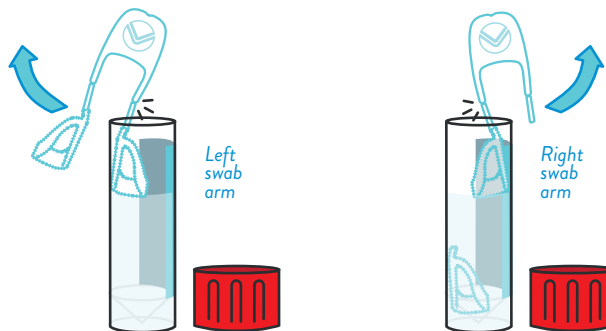
PLEASE TURN OVER

7: AFTER 15 SECONDS, move the swab inside the nose for **15 seconds** with moderate pressure making sure the loops make continual contact with the inside of your nose.



Remove from the nose.

8: BREAK BOTH LOOPS INTO THE TUBE ONE AT A TIME. Insert one loop at a time into the tube and snap off at the break line.



Do this by bending the swab arm against the edge of the tube at the break line.

9: SCREW THE CAP BACK TIGHTLY ON THE TUBE

ensuring it is tightly sealed so the liquid does not leak.



SHAKE THE TUBE GENTLY A FEW TIMES

10: CLEAN YOUR HANDS.



11: PROCESS TEST.

Please follow the instructions to return the sample to the relevant testing center.

Or refer to the instructions on the antigen test kit.

SYMBOL	MEANING
	RHINOMED Level 1, 132 Gwynne St, Cremorne VIC 3121 swab@rhinoswab.global
 Patent Pending	Medical device
	Do not reuse
	Temp 2-30 degree
	Exposure to sunlight
	Use before

SYMBOL	MEANING
	Consult the instructions for use
	Do not use if packaging is damaged
	Unique device identifier
	Individual lot number
	Manufacturer catalogue/reference number
	Gamma radiation