



**BD Veritor™ Plus System**

# **Self-Administered Rapid Testing for Employees**

COVID-19 “How To” Guide for Asymptomatic Screening

SEPTEMBER 2021

# Preparing for Rapid Testing

When preparing your testing station, it is recommended that you have the following on hand:

- Test Kit (see below for details)
- Hand sanitizer or hand washing station – wash your hands before and after administering the test
- Paper towels and/or wipes. If self-administering the test in the workplace, clean any surfaces that may be touched.
- Clock or timer to time the test
- Trash can for disposal – no special disposal bins are required
- Method for reporting results to your employer

## Manitoba Rapid Testing Program Supplies

Each kit contains:

- 30 individually-wrapped cassettes
- 30 pre-filled reagent tubes
- 30 nasal swabs
- positive and negative controls
- package insert
- quick reference instructions
- nasal sample quick reference instructions

SAP-071425 TEST KIT, RAPID DETECTION OF SARS-COV-2 VERITOR CE, 30EA/BOX

## BD Veritor™ Resources to Support Your Program

BD has a number of resources available to support your testing program. This includes instructional videos and quick reference guides to support your rapid testing program needs.

Visit BD Veritor™ System| BD: <https://go.bd.com/BD-Veritor-Training-resources-landing-page.html>

Workflow “How To” Infographic: [https://go.bd.com/rs/565-YXD-236/images/703-CA-1220\\_BDVeritor\\_Infographics.pdf](https://go.bd.com/rs/565-YXD-236/images/703-CA-1220_BDVeritor_Infographics.pdf)

Nasal swab collection guide: [https://go.bd.com/rs/565-YXD-236/images/QRG%20Nasal\\_EN.pdf](https://go.bd.com/rs/565-YXD-236/images/QRG%20Nasal_EN.pdf)

*BD user guides and resources above show usage with a BD Veritor™ Plus Analyzer. This step is not required for the self-testing process.*

# Step-by-step breakdown of how to self-administer



## Step 1

Insert swab into each nostril about one inch deep and swirl five times.



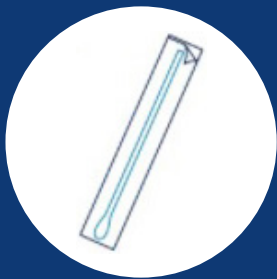
## Step 2

Insert the swab into the prepared tube.



## Step 3

Swirl the swab tip in the buffer fluid for 15 seconds.



## Step 4

Remove the swab from the vial and replace swab in packaging.



## Step 5

Place the lid attached to the vial on top of it to create a dropper.



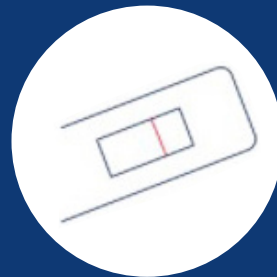
## Step 6

Invert dropper and put three drops into the testing device well.



## Step 7

Set a timer for 15 minutes.



## Step 8

After 15 minutes, check the device for your test result.

One red line = negative  
Two red lines = presumed positive

# Rapid Testing Results Pathways

