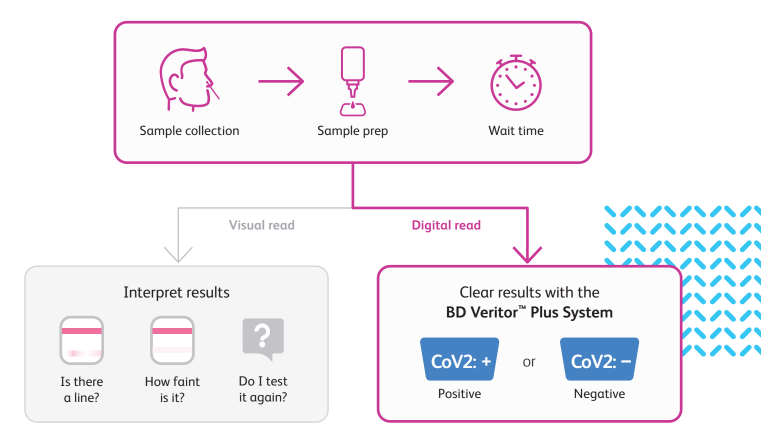
DIGITALLY OR VISUALLY READ? FOR UNAMBIGUOUS RESULTS YOU CAN TRUST THE CHOICE IS CLEAR.

All rapid antigen COVID-19 testing looks about the same until it's time to interpret the results. That's when the difference between visually read tests and the digitally read **BD Veritor™ System** for Rapid Detection of SARS-CoV-2^{*} test becomes very clear.





The clear advantage

The **BD Veritor**[™] **Plus System** is an easy-to-use, one-button device that offers reliable results through a digitally read test assay that leaves little room for misinterpretation. The instrument analyzes and corrects for nonspecific binding and detects positives not recognized by the unaided eye to provide an objective result that you can count on.



Digitally read and displayed results No interpretation required



Connectivity Offers traceability, recording and reportability of results



Advanced particle technology Improved test performance compared to visually read tests



Versatility

BD Veritor Plus

The BD Veritor[™] Plus System offers a broad menu (Flu A + B, Group A Strep and RSV) of digitally read assays for respiratory infections



Positive control line Provides confidence that the test was successful



Reliability

Reliable results as per the labeled instructions for use

To find out more about how the digitally read **BD Veritor™ Plus System** test assays can increase the confidence in your results, please visit **go.BD.com/BDVeritorinCanada**

This test has been authorized for sale in Canada by Health Canada under Interim Order; This test is only authorized for the duration of the Interim Order Respecting the Importation and Sale of Medical Devices for Use in Relation to COVID-19, unless the authorization is terminated or revoked sooner; This test has been authorized only for the detection of proteins from SARS-CoV-2, not for any other viruses or pathogens.

References:

1. BD Veritor™ Plus System for Rapid Detection of SARS-CoV-2. Package insert. Becton, Dickinson and Company.



BD, the BD Logo and Veritor are trademarks of Becton, Dickinson and Company or its affiliates. © 2021 BD. All rights reserved. (BD-32660 April 2021)

