



OVERVIEW OF TESTING OPTIONS – COVID-19 RAPID TESTS

Below is an overview of the three testing options available to you via the Windham Community Walk-in COVID-19 Testing Clinic. Testing is conducted by trained and credentialed clinical providers & nurses on behalf of Elevation Health's CLIA-certified lab in New York City. All options are rapid tests to detect an active COVID-19 infection. You will be provided results within 24 hours. Pricing is reduced and is self-pay (insurance not accepted).

Test Type 1: Rapid Antigen

Equipment: BD Veritor System

Rapid, cost-efficient antigen test to detect COVID-19

The BD Veritor™ System for Rapid Detection of SARS-CoV-2 is a chromatographic immunoassay for the direct and qualitative detection of SARS-CoV-2 antigens. This is a cost-efficient test and positive results are highly accurate. Negative results may need to be confirmed with a molecular or PCR test.

Test purpose: Used to detect an active COVID-19 infection

Accuracy/Sensitivity: ~82-85%

Sample Type: Shallow nasal swab

Results Time: Results will be communicated to patients within 24 hours

Pricing: \$85 (compared to normal \$170 fee)

For more information: <https://www.bd.com/en-us/offerings/capabilities/microbiology-solutions/point-of-care-testing/bd-veritor-plus-system-for-rapid-covid-19-sars-cov-2-testing>



Test Type 2: Rapid Molecular Equipment: Abbott ID NOW

Highly accurate rapid molecular test to detect COVID-19

“Genetic/molecular tests” are those which detect the genetic material of the virus – RNA. The Abbott ID NOW COVID-19 assay performed on the ID NOW instrument is a rapid molecular in vitro diagnostic test utilizing an isothermal nucleic acid amplification technology intended for the qualitative detection of nucleic acid from SARS-CoV-2 viral RNA. This is the same rapid test used by the White House.

Test purpose: Used to detect an active COVID-19 infection

Accuracy/Sensitivity: ~95-97%

Sample Type: Shallow nasal swab

Results Time: Results will be communicated to patients within 24 hours

Pricing: \$125 (compared to normal \$250 fee)

For more information: <https://www.abbott.com/IDNOW/IDNOW-COVID-19-FAQ.html>



Test Type 3: Rapid PCR

Equipment: Accula System

Highly accurate rapid PCR test to detect COVID-19

The Accula™ System is a sample-to-answer nucleic acid PCR amplification platform for rapid testing, with the simplicity, convenience, and procedural familiarity of traditional rapid immunoassays. This is a highly accurate test and is the same rapid test used by the NFL.

Test purpose: Used to detect an active COVID-19 infection

Accuracy/Sensitivity: ~97%+

Sample Type: Shallow nasal swab

Results Time: Results will be communicated to patients within 24 hours

Pricing: \$225 (compared to normal \$450 fee)

For more information: <https://www.mesabiotech.com/>



Additional Resource for Coronavirus Testing Basics (FDA):

<https://www.fda.gov/media/138094/download>