COVID-19 Testing Overview

TEST TYPE	COLLECTION METHOD	PROS	cons	AVAILABILITY	RECOMMENDED POPULATIONS TO BE TESTED	COST	EXAMPLES OF TESTS
Molecular (PCR): Individual Lab	 Nasopharyngeal swab Nasal swab Oropharyngeal (back of throat) swab Saliva 	•The most accurate diagnostic test currently available	 It can take several days for patients to receive results Higher price point than other testing options 	Widely available to the general public Available at Atrium Health PCPs, Urgent Cares and through Employer Solutions	Symptomatic patients Asymptomatic patients (with medical recommendation) People from historically marginalized populations who have been disproportionately impacted by COVID-19 People who are at higher risk for severe illness	\$\$\$	•Roche Cobas SARS-CoV2 •Luminex NxTAG CoV Extended Panel Assay •Abbott m2OOO Real-Time SARS-CoV-2 •DiaSorin Molecular Simplexa COVID-19 direct assay
Molecular (PCR): Individual Rapid	Nasopharyngeal swabNasal swab	The most accurate diagnostic test currently available Tests can be processed in <1 hr Doesn't require a lab	•Higher price point than other testing options	•Very limited availability at Atrium Health; reagents are in short supply	Symptomatic patients Asymptomatic patients (with medical recommendation) Triaging individuals with respiratory symptoms in an Emergency Department or similar setting Correctional facilities, long-term care facilities or other high risk, congregate settings where active cases have been confirmed and are part of an outbreak investigation	\$\$\$	
Molecular (NEAR): Individual Rapid	Nasopharyngeal swabNasal swabOropharyngeal (back of throat) swab	Ultra-fast test results within 5-15 mins The ID NOW machine also has the ability to test for flu Doesn't require a lab	Possibility of false negative test results	Widely available to the general public Limited availability at Atrium Health	•Symptomatic patients •Asymptomatic patients (with medical recommendation)	\$\$	•Abbott ID NOW COVID-19 test
Antigen: Individual Rapid	Nasopharyngeal swab Nasal swab	•Test results are provided in <20 mins •Doesn't require a lab •Relatively inexpensive	 Higher chance of false negative and false positive test results Not recommended for asymptomatic testing, population-based surveillance studies, or the screening of health-care workers, emergency responders, and other essential personnel 	•Not widely available to the general public	Symptomatic patients Triaging individuals with respiratory symptoms in an Emergency Department or similar setting Off hour testing in hospital settings when the patient will benefit from a rapid result and the lab will repeat the test by another method when available Correctional facilities, long-term care facilities or other high risk, congregate settings where active cases have been confirmed and are part of an outbreak investigation	\$	•Abbott BinaxNOW COVID-19 Ag Card •Quidel Sofia 2 SARS Antigen FIA •LumiraDx SARS- CoV-2 Ag Test •BD BD Veritor System

COVID-19 Testing Overview

TEST TYPE	COLLECTION METHOD	PROS	CONS	AVAILABILITY	RECOMMENDED POPULATIONS TO BE TESTED	соѕт	EXAMPLES OF TESTS
Serologic: Individual Lab	•Blood draw	•Specimen collection is invasive	•Not recommended to diagnose a current COVID-19 infection	Widely available to the general public Available at Atrium Health PCPs, Urgent Cares and through Employer Solutions	People with a history of COVID-like illness Children with suspected Multisystem Inflammatory Syndrome (MIS-C) People who have taken a molecular test and continue to present symptoms of COVID-19 9-14 days after when symptoms start To identify potential convalescent donors (serum donors)	\$\$	•Abbott Alinity i SARS-CoV-2 IgG •Roche Elecsys Anti-SARS-CoV-2 Cobas
Serologic: Individual Rapid	•Fingerstick blood draw	Test results are provided in <20 mins Less invasive fingerstick collection method as compared to the serologic lab test Doesn't require a lab	Not recommended to diagnose a current COVID-19 infection	Not widely available to the general public Not currently available at Atrium Health	People with a history of COVID-like illness People participating in research studies	\$\$	•Assure Tech Assure COVID-19 IgG/IgM

Abbreviations

NEAR: nicking endonuclease amplification reaction

PCR: polymerase chain reaction



Current as of November 23, 2020