

2023 Respiratory Illness Guide

Diagnostics, Testing Supplies, Specimen Collection Kits, Syringes, Cold Storage Units, and PPE

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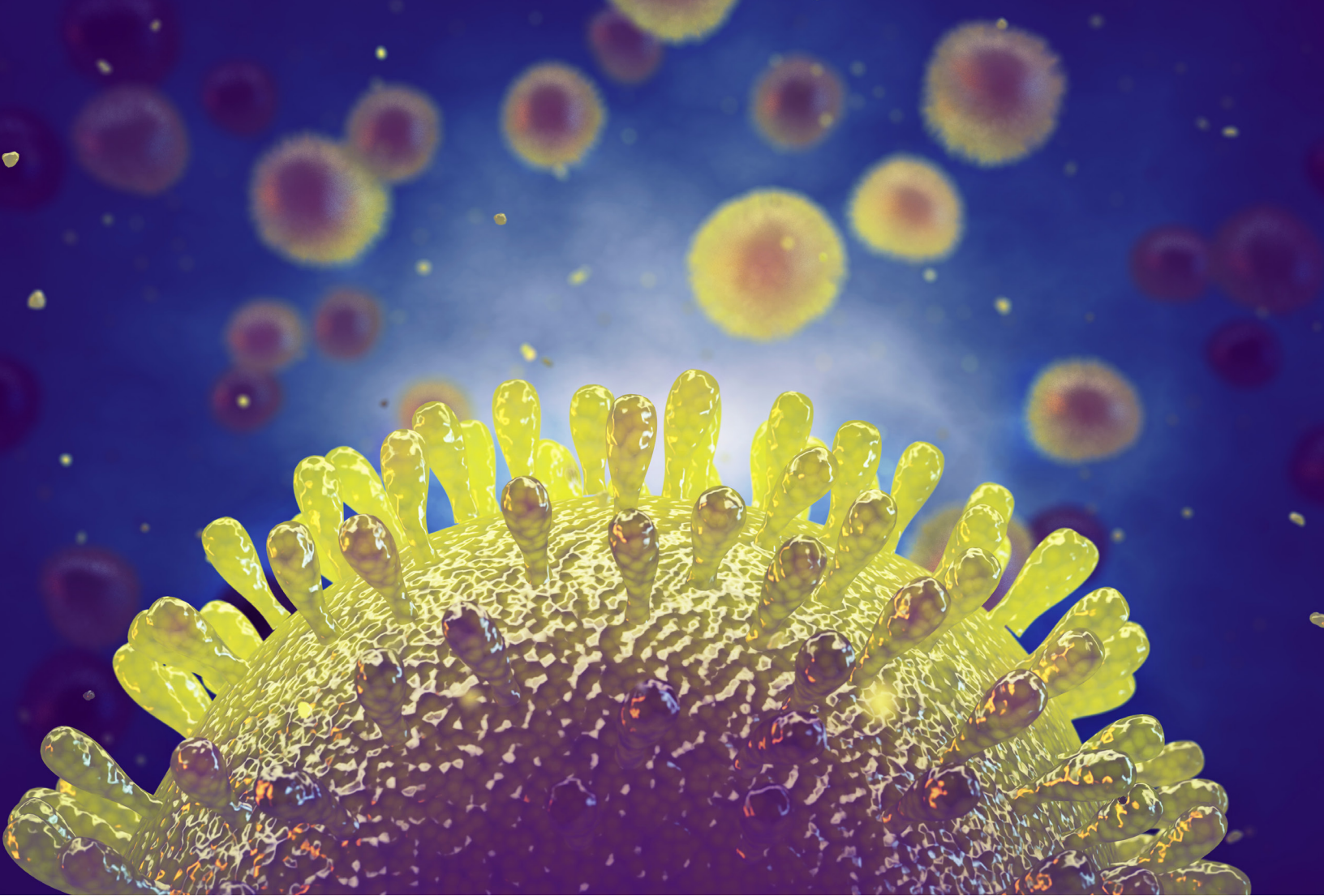


Prepare for Seasonal Respiratory Illnesses

Respiratory illness season is a busy time of year. Stock up on the essential assays, instruments, and supplies you'll need to detect COVID-19, influenza A and B, and other respiratory illnesses, plus find personal protective equipment (PPE) to help you maintain a safer workplace.

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Analyzers and Readers

Find the high-performance equipment you need to detect a variety of infections rapidly and accurately.

Abbott ID NOW System (formerly Alere i)

The Abbott ID NOW™ System uses isothermal nucleic acid amplification technology to detect influenza A and B viral nucleic acids. The CLIA-waived methods include all the necessary testing components, and the analyzer offers barcode technology and LIS connectivity. Assays available for this platform include influenza A and B, RSV, strep A, and COVID-19.



Description	Mfr. No.	Cat. No.
ID NOW Instrument	NAT024	23-046-617
Abbott ID NOW Influenza A and B 2	427000	23-046-634
Abbott ID NOW Strep A 2 Test Kit	734000	23-046-632
Abbott ID NOW RSV Test Kit	435000	23-043-632
Abbott ID NOW COVID-19 2.0	192-000	23-046-655

Meridian Bioscience Revogene Instrument

Capable of single analyte or multiplex testing, the Meridian Bioscience™ Revogene™ molecular platform can help you standardize testing. Its fully automated molecular platform offers minimal hands-on time in a flexible, scalable platform that can be expanded to meet your changing needs. Performs homogenization, microorganism lysis, dilution, amplification, and detection of target nucleic acid sequences from multiple specimens using fluorescence-based real-time PCR. Assays are available for SARS-CoV-2, Strep A, and several other non-respiratory infections.



Description	Mfr. No.	Cat. No.
Revogene PCR Analyzer	610210	23-029-051
Meridian Bioscience Revogene Strep A	410400	23-029-055
Meridian Bioscience Revogene GBS LB	410200	23-029-053
Meridian Bioscience Revogene <i>C. difficile</i>	410300	23-029-054
Meridian Bioscience Revogene Carba C	410500	23-029-056
Meridian Bioscience Revogene SARS-CoV-2	410700	23-029-057

QuidelOrtho Solana Molecular Platform

The QuidelOrtho™ Solana™ Molecular Platform provides influenza A and B results in 45 minutes and performs up to 12 tests per run. The analyzer includes access to the QuidelOrtho proprietary wireless data management and surveillance system. Other CLIA-moderate assays for bacterial infections and infectious diseases are available for the Solana platform.



Description	Mfr. No.	Cat. No.
Solana Instrument, Includes Analyzer, 95° C Lysis Heat Block, Printer, Labels, Tray, Racks (3), Stylus	M900	23-043-111
QuidelOrtho Solana SARS Assay LYO 48/PK	M312	23-044-177
QuidelOrtho Solana SARS LYO/UTM/NP 48/PK	M960	23-044-178
QuidelOrtho Solana SARS LYO/UTM/POLY 48/PK	M961	23-044-179
QuidelOrtho Solana SARS LYO STRTR KT 48/PK	M962	23-044-180
QuidelOrtho Solana RSV+hMPV Assay Kit	M306	23-043-123
QuidelOrtho Solana STREP Complete Kit	M305	23-043-109
QuidelOrtho Molecular Strep A+G Control Set	M111	23-043-150
QuidelOrtho Solana Flu Assay Startup Kit	M300	23-043-107
QuidelOrtho Solana Group A Streptococcus Test Kit	M301	23-043-100
QuidelOrtho Solana Influenza A+B Control Set	M122	23-043-126
QuidelOrtho Solana GBS Assay Kit	M311	23-043-128

Molecular Analyzer Comparison

	Abbott™ ID NOW™ (formerly Alere i)	Meridian Bioscience™ Revo- gene™	QuidelOrtho™ Solana™
Catalog Number	23-046-634	23-029-051	23-043-107
Specimen Type	<ul style="list-style-type: none"> Nasal Swab Nasopharyngeal Swab 	<ul style="list-style-type: none"> Bacterial Colony Broth Growth Stool Specimen Swabs 	<ul style="list-style-type: none"> Nasal Swab Nasopharyngeal Swab
CLIA Status	Waived	Moderate	Moderate
Test Method	Nucleic Acid Amplification	qPCR	Helicase-Dependent Amplification (HDA)
Instrument Connectivity	Yes — Uni- and Bi-Directional		Yes, with Real-Time Mapping and Tracking Capabilities
Time to Result	5 Minutes (Positive) 13 Minutes (Negative)	40 to 70 Minutes	45 Minutes (Per Run of 1 to 12 Tests)
Available Assays	Influenza A & B <ul style="list-style-type: none"> 23-046-634 RSV <ul style="list-style-type: none"> 23-043-632 SARS-CoV-2 <ul style="list-style-type: none"> 23-046-650 Strep A <ul style="list-style-type: none"> 23-046-632 	Carba C <ul style="list-style-type: none"> 23-029-056 C. difficile <ul style="list-style-type: none"> 23-029-054 Group B Strep <ul style="list-style-type: none"> 23-029-053 SARS-CoV-2 <ul style="list-style-type: none"> 23-029-057 Strep A <ul style="list-style-type: none"> 23-029-055 	Influenza A and B <ul style="list-style-type: none"> 23-043-107 C. difficile <ul style="list-style-type: none"> 23-043-121 HSV 1&2/VZV <ul style="list-style-type: none"> 23-043-121 Strep A, Strep Complete (A,C,G) <ul style="list-style-type: none"> 23-043-109 23-043-150 23-043-100 23-043-126 RSV/hMPV <ul style="list-style-type: none"> 23-043-123 SARS-CoV-2 <ul style="list-style-type: none"> 23-044-177 23-044-178 23-044-179 23-044-180 Trichomonas <ul style="list-style-type: none"> 23-043-102 Group B Strep <ul style="list-style-type: none"> 23-043-128 Bordatella Complete <ul style="list-style-type: none"> 23-043-129

*The information being provided is for informational purposes only. There are no warranties, promises, or representations of any kind, expressed or implied, as to the nature, standard, or accuracy of the information being provided. This information does not purport to provide legal or certified coding advice. Policies regarding appropriate coding and payment levels can vary greatly from payer to payer and change over time, therefore it is the individual provider's responsibility to determine appropriate coding, charges, and claims for a particular service as required under federal and state law. It is strongly recommended that providers contact their contracted payers to determine whether the test can be appropriately performed by their personnel.

As of August 31, 2022, these products meet FDA reclassification requirements. Policies regarding reclassification can vary and change over time, therefore it is the individual provider's responsibility to determine whether the test can be appropriately performed by their personnel.

Abbott DIGIVAL Reader

The Abbott™ DIGIVAL™ Reader is a camera-based benchtop instrument that can objectively interpret results by using a camera to detect the presence of influenza types A and B and identify a completed lateral flow assay, analyze the intensity of the test and control line, and display the results (positive, negative, or invalid) on the color touchscreen.



Description	Mfr. No.	Cat. No
Digital Complete Kit, Includes Reader, Barcode Scanner, Calibration Check Card and Tray, USB	LFR124	23-046-680
Abbott BinaxNOW™ Influenza A&B Card 2	575000	23-046-682
Abbott Flu Starter Kit; 12 A and B Test Card Sets; Thermal Printer	ARFLUBDPRT	23-046-694
Abbott Flu Starter Kit; 12 A and B Test Card Sets	ARFLUBD	23-046-693
Abbott Flu Starter Kit; 3 A and B Test Card Sets; Thermal Printer	ARFLUPRT	23-046-692
Abbott Flu Starter Kit; 3 A and B Test Card Sets	ARFLUSTART	23-046- 691

BD Veritor Plus System

The BD Veritor™ Plus System is a rapid chromatography immunoassay analyzer for the qualitative detection of influenza A and B viral nucleoprotein antigens. The system is CLIA-waived for nasal and nasopharyngeal swabs and offers two modes: Analyze Now and Walk Away. This multi-assay platform includes tests for influenza A and B, RSV, and strep A.



Description	Mfr. No.	Cat. No
Veritor Point-of-Care Immunoassay Analyzer	256066	B256066
BD Veritor System for Rapid Detection of SARS-CoV-2	256082	B256082
BD Veritor System for Rapid Detection of SARS-CoV-2 & Flu A+B	256088	B256088
BD Veritor System Group A Strep	256040	B256040
BD Veritor System RSV Test Kit for Point-of-Care Settings	256038	B256038
BD Veritor System RSV Test Kit for Laboratory Use Only	256042	B256042
BD Veritor System Flu A+B Kit	256041	B256041
BD Veritor System Clinical Flu A+B Kit	256045	B256045
Accessories for BD Veritor Plus Analyzer, InfoScan Module	256068	B256068
Accessories for BD Veritor Plus Analyzer, Printer Cable	443907	B443907
BD Veritor SARS-CoV-2 Control Swabs	256087	B256087
BD Veritor System RSV Control Swab Set	256061	B256061
BD Veritor System Group A Strep Control Swab Set	256049	B256049
BD Veritor System Flu A+B Control Swab Set	256051	22-351-287
BD Veritor System SARS-CoV-2 Upgrade USB Key	445006	B445006

LumiraDx Instrument

Innovative microfluidic technology delivers results in minutes when used with LumiraDx SARS-CoV-2 Ag Test strips. Authorized by FDA under EUA for use by laboratories certified under the CLIA, 42 U.S.C. §263a.



Description	Mfr. No.	Cat. No
LumiraDx Instrument for Point-of-Care Testing	L001000330001	22-181-000
LumiraDx SARS-CoV-2 Liquid Control Kit	L016080109002	22-181-002
LumiraDx SARS-CoV-2 Ag Test	L016000109048	22-181-001
LumiraDx Connect Hub	L002040301001	22-181-003
LumiraDx Barcode Scanner	L002060101001	22-181-004
LumiraDx Printer	L002110101001	22-181-005

QuidelOrtho Sofia 2 Analyzer

The QuidelOrtho™ Sofia™ 2 Analyzer accurately detects influenza A and B from nasal swabs, nasopharyngeal swabs, and nasal aspirate/wash samples. Its CLIA-waived procedure can produce dual test results from a single sample. The instrument features an easy-to-use interface with customizable settings.



Description	Mfr. No.	Cat. No
Sofia 2 Fluorescent Immunoassay Analyzer	20299	23-043-086
Sofia 2 CAMPY FIA 25T/PK	20352	23-044-175
Sofia 2 CAMPY Starter Kit; Includes 1 Sofia 2 Analyzer and 1 Kit with 24 Tests	20413	23-044-176
Sofia and Sofia 2 Lyme FIA Test Kit	20298	23-043-092
Sofia Strep A FIA; 25 Tests	20253	21-564-100
Sofia Strep A FIA; 9 Starter Kits	20259	21-564-102
Sofia Flu Starter Kit; Includes 1 Analyzer and 9 Kits with 25 Tests Per Kit	20241	23-043-174
Sofia hCG FIA	20229	23-043-077
QuidelOrtho™ Lyra™ RSV+hMPV Assay	M103	23-044-002
Sofia RSV FIA Immunofluorescence Kit; 9 x 25 Tests	20265	23-043-082
Sofia Strep A FIA CLIA-Waived	20274	23-043-083
Sofia Strep A FIA CLIA-Waived	20274	23-043-083
Sofia Influenza A+B FIA Kit	20218	23-043-070
Sofia 2 SARS Antigen Fluorescent Immunoassay (FIA)	20374	23-043-151
Sofia 2 Flu+SARS Antigen FIA (25T)	20377	23-044-155
Sofia 2 Flu+SARS Antigen FIA Starter Kit; Includes: 1 Sofia 2 Analyzer and 1 Kit with 25 Tests	20395	23-044-156

Sekisui Diagnostics Acucy Reader

The Sekisui Diagnostics Acucy™ Reader System provides standardized test results in 15 minutes for CLIA-waived procedures. Use with the Sekisui Influenza A&B Test Kit.



Description	Mfr. No.	Cat. No
Acucy System, Includes Reader, Printer, and Other Accessories To Run Acucy Tests	1039	22-321-125
Sekisui Diagnostics Acucy Influenza A&B Test Kit	1010	22-321-128

Clinical Analyzer and Reader Comparison

	Abbott™ DIGIVAL™ Reader	BD Veritor™ Plus Analyzer	LumiraDx Instrument	QuidelOrtho™ Sofia™ 2 Analyzer	Sekisui Diagnostics Acuity™ Analyzer
Catalog Number	23-046-680	B256066	22-181-000	23-043-086	22-321-125
Test Method	Lateral Flow	Reflectance	Microfluidic Fluorescence	Fluorescence Detection	Lateral Flow
Analysis Time	15 min.	11 min.	Variable	3 min.	15 min.
Printer Option	Yes	Yes		Yes	Yes
Barcode Reader/Scanner	Optional	Yes	Optional	Yes	Yes
RFID Reader		No	Yes		No
Access Security	Yes	No	Yes	Yes	Yes
USB Port(s)	Yes	Yes	Yes	Yes	Yes
Stored Data	Test Results, QC, Calibration	Optional	Test Results, QC, Calibration	Test Results, QC, Calibration	Test Results, QC, Calibration
Result Storage Capacity	Tests: 1,000 QC: 100 Calibration: 50	Optional	Tests: 1,000 QC: 1,000	Tests: 1,000 QC: 200 Calibration: 200	Tests: 200 QC: 100 Calibration: 200
Instrument Connectivity	Bi-Directional	Optional	Optional	Wireless	USB
Electrical Requirements	120 V with Battery Back-Up	Non-Rechargeable	Rechargeable Lithium Ion	120 V, Rechargeable Lithium	120 V
Use With	Abbot Rapid Tests	Veritor Test Cartridges	LumiraDx Assays	Sofia 2 Test Cassettes	Acuity Test Cassettes

Available Tests

Influenza A, B

- 23-046-682
- 23-046-694
- 23-046-693
- 23-046-692
- 23-046-691

Influenza A, B

- 22-351-287
- B256088
- B256041
- B256045

RSV

- B256038
- B256042
- B256061

SARS CoV-2

- B256082
- B256088
- B256088
- B256087
- B445006

Strep A

- B256040
- B256049

Accessories

- B256068
- B443907

SARS-CoV-2

- 22-181-002
- 22-181-001
- 22-181-003
- 22-181-004
- 22-181-005

Campylobacter

- 23-044-175
- 23-044-176

Flu+SARS

- 23-043-077
- 23-043-083

HCG

- 23-043-077

Influenza A, B

- 23-043-174
- 23-043-172
- 23-043-070
- 23-043-176

Lyme Disease

- 23-043-092

RSV

- 23-043-080
- 23-043-082

SARS CoV-2 Ag

- 23-043-151
- 23-044-155
- 23-044-156

Strep A

- 21-564-100
- 21-564-102

Influenza A, B

- 22-321-128



Influenza, RSV, and Strep Diagnostics

Find the high-performance equipment and assays you need to rapidly and accurately detect influenza A and B, RSV, and strep.

Sure-Vue Signature Influenza A&B Test

Rapidly detect influenza type A and B antigens from nasal and nasopharyngeal swab specimens with the Sure-Vue™ Signature Influenza A&B Test, a rapid CLIA-waived immunochromatographic test that is accurate, efficient, and cost effective.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Sure-Vue Signature Influenza A And B Test Kit, Includes Test Sticks, Nasal Swabs, Extraction Buffer Vials, Influenza A+ And Influenza B+ Control Swabs	Waived	25 Tests		23-200-279

Abbott BinaxNOW Influenza A&B Card 2 Tests

Abbott™ BinaxNOW™ Influenza A&B Card 2 Tests are the first rapid antigen influenza tests to achieve 510(k) clearance as a Class II assay under the new FDA reclassification performance requirements. Use with either a nasopharyngeal swab or nasal swab specimen. Requires Abbott DIGIVAL™ Reader.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
BinaxNOW Influenza A&B Card 2 Test Kit, Includes Controls, Collection Swabs	Waived	22 Tests	575000	23-046-682

Abbott ID NOW Influenza A and B 2

The Abbott ID NOW™ Influenza A and B 2 rapid molecular test enables qualitative detection of influenza A and B using isothermal nucleic acid amplification technology and provides positive results in as few as five minutes. For use with the Abbott ID NOW instrument.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
ID NOW Influenza A and B 2	Waived	24 Tests	427000	23-046-634

BD Veritor System Clinical Flu A+B Kit

BD Veritor System Clinical Flu A+B Kit

The BD Veritor™ System Clinical Flu A+B Kit enables rapid detection of influenza A and B when used with the BD Veritor Plus Analyzer.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Clinical Flu A+B Kit, Includes Lateral Flow Test Strips, Pipettes, Flu A+/B- Control Swab, Flu B+/A- Control Swab, RV Reagent C in Tubes; for Use at the Point of Care	Waived	30 Tests	256045	B256045
Clinical Flu A+B Kit, Includes Lateral Flow Test Strips, Pipettes, Flu A+/B- Control Swab, Flu B+/A- Control Swab, RV Reagent C in Tubes; for Laboratory Use	Moderate	30 Tests	256041	B256041

Germaine Laboratories BioSign Test

The Germaine Laboratories™ BioSign™ Flu A&B Test can detect the presence of influenza A and B antigens from a single specimen. The method is CLIA-waived when used with nasal or nasopharyngeal swabs and CLIA-moderate for nasal wash/aspirate specimens. This rapid test can produce results in 10 to 15 minutes.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
BioSign Flu A&B Test Kit, Includes Positive and Negative Control Swabs	<ul style="list-style-type: none"> Waived (Nasal Swab) Moderate (Wash/Aspirate) 	25 Tests	BSP51025	23-111-369

Meridian Bioscience ImmunoCard STAT! Test

The Meridian Bioscience™ ImmunoCard STAT!™ FLU A&B Test is a CLIA-waived lateral flow immunoassay for the detection of influenza A and B from nasal and nasopharyngeal swabs. It can also be used to test nasal aspirate and wash specimens.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Immunocard Stat! Flu A&B Test Kit, Includes Test Devices, Buffer Ampules, Flocked Swabs, Control Swabs (1 Positive, 1 Negative)	<ul style="list-style-type: none"> Waived (Nasal, Nasopharyngeal Swabs) Moderate (Wash/Aspirate) 	32 Tests	782030	23-315-126

QuidelOrtho QuickVue Influenza A+B Test

The QuidelOrtho™ QuickVue™ Influenza A+B Test detects and differentiates influenza A and B antigens directly from nasal swab and nasopharyngeal swab specimens. A single sample can be used to run both the QuickVue Influenza A+B Test and the QuickVue RSV10 Test.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
QuickVue Influenza A+B Test Kit, Includes External Controls: Positive for A, Positive for B, and Negative	Waived	25 Tests	20183	23-043-058

QuidelOrtho Sofia Influenza A+B FIA Kit

The QuidelOrtho Sofia™ Influenza A+B FIA Kit provides results in 15 minutes and is for rapid differential diagnosis of acute influenza A and influenza B viral infections. It is CLIA waived for nasal and nasopharyngeal swab specimens.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
QuidelOrtho Sofia Influenza A+B FIA Kit	Waived for Nasal and Nasopharyngeal Swab Specimens	25 Tests	20218	23-043-070

QuidelOrtho Solana Flu Assay Startup Kit

The QuidelOrtho™ Solana™ Flu Assay Startup Kit is for rapid differential diagnosis of acute influenza A and influenza B viral infections. CLIA moderate.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
QuidelOrtho Solana Flu Assay Startup Kit, Includes Process Buffer and Reaction Tubes	Moderate	48 Tests	M300	23-043-107

Sekisui Diagnostics Acucy Influenza A&B Test Kit

The Sekisui Diagnostics Acucy™ Influenza A&B Test Kit is a lateral flow in vitro diagnostic for the rapid qualitative detection of influenza A and B that is automatically analyzed on the Acucy Reader.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Acucy Influenza A&B Test Kit, Includes Two Extra Test for Quality Control	Waived	25 Tests	1010	22-321-128

Sekisui Diagnostics OSOM Ultra Plus Influenza A&B Test

The Sekisui OSOM™ Ultra Plus Influenza A&B Test is a rapid CLIA-waived immunochromatographic test for the qualitative detection of influenza type A and type B antigens from nasal and nasopharyngeal swab specimens from symptomatic patients.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Osom Ultra Plus Flu A&B Test Kit, Includes Test Sticks, Nasal Swabs, Extraction Buffer Vials, Influenza A+ And Influenza B+ Control Swabs	Waived	25 Tests	1032	22-321-130

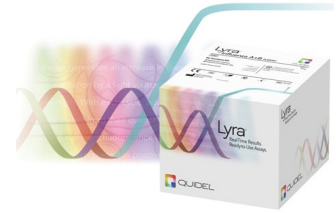
Thermo Scientific Xpect Flu A&B Test

The Thermo Scientific™ Xpect™ Flu A&B Test detects influenza A and B antigens from human nasal wash, nasal swab, and throat swab specimens. It helps maintain efficiency and productivity with a simple two-step procedure that offers accurate results in as little as 15 minutes.



Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Xpect Flu A & B Test Kit, Includes Test Devices, Specimen Diluent, Dilution Tubes, Transfer Pipettes, Flu A+/B- And Flu B+/A- Control Swabs	Moderate	20 Tests	R24600	R24600

QuidelOrtho Lyra Influenza A+B Molecular Assay



The QuidelOrtho™ Lyra™ Influenza A+B Molecular Assay uses reverse transcriptase (RT) PCR for qualitative detection/ID of viral nucleic acids extracted from nasal/nasopharyngeal swab specimens. It is FDA approved for use on Applied Biosystems™ 7500 Fast Dx RT-PCR, QuantStudio™ Dx RT-PCR, and Cepheid™ SmartCycler™ II instruments.

Description	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Lyra Influenza A+B Molecular Assay Includes 12 x 8 Master Mix, Rehydration Solution, and Liquid Process Controls	High	Pack of 96	M100	23-044-000

Influenza Assay Comparison

	Abbott™ BinaxNOW™ Influenza A&B Card 2	Germaine Laboratories™ BioSign™ Influenza A&B Test	Meridian Bioscience™ Immunocard STAT!™ Test
Catalog Number	23-046-682	23-111-369	23-315-126
Specimen Type	<ul style="list-style-type: none"> Nasal Swab Nasopharyngeal Swab 	<ul style="list-style-type: none"> Nasal Swab Nasopharyngeal Swab Nasopharyngeal Wash/Aspirate 	<ul style="list-style-type: none"> Nasal Swab Nasopharyngeal Swab Nasal Aspirate/Wash
CLIA Status	Waived	Waived (Nasal and Nasopharyngeal Swabs) Moderate (Wash/Aspirate)	Waived (Nasal and Nasopharyngeal Swabs); Moderate (Wash/Aspirate)
Test Method	Lateral Flow	Lateral Flow	Lateral Flow
Instrument Connectivity	Yes — Bidirectional	No	No
Time to Result	15 Minutes	<ul style="list-style-type: none"> 10 Minutes (Positive) 15 Minutes (Negative) 	15 Minutes or Sooner
Recommend Negative Confirmation	Yes	Yes	Yes
Comparison Method		RT-PCR	Culture and PCR
Sensitivity: A/B (May Depend on Sample Type)	81%/65% (Cell Culture/DFA)	96.7% (Both A and B)	85.7%/97.5% (Culture) 99.4%/99% (PCR)
Specificity: A/B (May Depend on Sample Type)	97%/100% (Cell Culture/DFA)	91% (Both A and B)	85.7%/97.5% (culture) 99.4%/99% (PCR)
Tests Per Kit	20 (Plus Two for QC)	25	32
Meets FDA Flu Reclassification Requirements	Yes	Yes	Yes
Other Tests Available	NA	Strep A	NA

	Sure-Vue™ Signature Influenza A&B Test	QuidelOrtho™ Quick- Vue™ Influenza A&B Test	Thermo Scientific™ Xpect™ Flu A & B Test	QuidelOrtho™ Lyra™ Influenza A+B Molecular Assay
Catalog Number	23-200-279	23-043-058	R24600	23-044-000
Specimen Type	<ul style="list-style-type: none"> Nasal Swab Nasopharyngeal Swab 	<ul style="list-style-type: none"> Nasal Swab Nasopharyngeal Swab 	<ul style="list-style-type: none"> Nasal Swab Nasal Wash Throat Swab 	<ul style="list-style-type: none"> Nasal Swab Nasopharyngeal Swab
CLIA Status	Waived	Waived	Moderate	High
Test Method	Lateral Flow	Lateral Flow	Lateral Flow	RT-PCR
Instrument Connectivity	No	No	NA	NA
Time to Result	10 Minutes	10 Minutes or Less	15 Minutes	~75 minutes
Recommend Negative Confirmation	Yes	Yes	Yes	No
Comparison Method	Composite Comparator (Culture and Molecular)	PCR	Culture and PCR for Discrepant	NA
Sensitivity: A/B (May Depend on Sample Type)	90.3%/88% (PCR)	81.9%/80.9%	A+92.2%/B=97.8%	A: 100% B: 98.4%
Specificity: A/B (May Depend on Sample Type)	96.7%/99.2% (PCR)	97.8%/99.1%	100%	A: 98.7% B: 95.5%
Tests Per Kit	25	25	20	96
Meets FDA Flu Reclassification Requirements	Yes	Yes	Yes	Yes

As of August 31, 2022, these products meet FDA reclassification requirements. Policies regarding reclassification can vary and change over time, therefore it is the individual provider's responsibility to determine whether the test can be appropriately performed by their personnel.

Abbott Clearview RSV Test Kit

The Abbott Clearview™ RSV Test Kit features CLIA-waived antigen tests that produce results in 15 minutes from nasopharyngeal (NP) swabs or aspirate. Cleared for children under six years of age and adults over 60. Kits include test devices, extraction tubes and reagent, disposable pipettes, and positive and negative controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Clearview RSV Test Kit	Waived	20 Tests	135060	WA135060

Meridian Bioscience TRU RSV Tests

Meridian Bioscience™ TRU RSV™ Tests are rapid CLIA-moderate complexity assays that produce visual results in 15 minutes using nasal swab, aspirate, or wash specimens. Include test strip, disposable pipettes, conjugate tube, and diluent/negative control.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
TRU RSV Tests	Moderate	32 Tests	751330	23-030-701

Sure-Vue RSV Test Kit

The Sure-Vue™ RSV Test Kit includes both CLIA-waived and moderate-complexity methods (for mucoid or bloody specimens) to visually detect RSV antigen from nasopharyngeal specimens from neonatal and pediatric patients in less than 15 minutes. Confirmation of negative test results by cell culture is recommended. Includes test devices, extraction tubes and reagent, and disposable pipettes.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Sure-Vue RSV Test Kit	Waived/Moderate	30 Tests	N/A	SA041130

Thermo Scientific Xpect RSV Test

Rapidly detect RSV from nasopharyngeal specimens in neonatal and pediatric patients with the Thermo Scientific™ Xpect™ RSV Test. Use a two-step procedure for the lateral flow immunoassay to get results within 15 minutes.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Xpect RSV Test	Waived	30 Tests	R24601	R24601

Abbott ID NOW RSV Test Kit

The Abbott ID NOW™ RSV Test Kit features CLIA-waived antigen tests that produce results in 13 minutes. Samples can be collected using nasopharyngeal (NP) swabs or NP swabs eluted with viral transport media (VTM)*. Includes test bases, sample receivers, transfer cartridges, NP swabs, positive and negative control swabs, disposable pipettes, and VTM.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
ID NOW RSV Test Kit	Waived	24 Tests	435000	23-043-632

*Approved VTM: BD/Copan VTM, Remel M4, Remel M4RT, Remel M5, Remel M6, or Copen ESwab

Abbott BinaxNOW RSV Lateral Flow Test Kits

Abbott BinaxNOW™ RSV Lateral Flow Test Kits were developed for neonatal and pediatric patients under the age of five to detect viral antigens in 15 minutes. The test works with a nasal wash or NP swab sample. Choose CLIA-waived or moderate-complexity versions. Kits include test cards, transfer pipettes, control swabs, and control reagents. Waived test kits include collection swabs, elution reagent, and transport vials.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
BinaxNOW RSV Lateral Flow Test Kits	Waived	10 Tests	430100	BNX430100
		22 Tests	430122	BNX430122
	Moderate	42 Tests	430000	BNX430000

BD Veritor System RSV Test Kit

The BD Veritor™ System RSV Test Kit is used to detect RSV infections in infants and pediatric patients under the age of 20 years. Kits include test devices, collection swabs, reagent, and positive and negative control swabs.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Veritor System RSV Test Kit	Waived	30 Tests	256038	B256038
	Moderate	30 Tests	256042	B256042

QuidelOrtho QuickVue RSV Tests

For testing nasopharyngeal swabs or aspirate/wash specimens from symptomatic pediatric patients. Waived dipstick procedure produces results in approximately 10 minutes; results from the moderately complex assay in 15 minutes. QuidelOrtho™ QuickVue™ RSV Test kits include test strips, extraction tubes and reagent, disposable droppers, collection swabs, and positive and negative control swabs.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Quickvue RSV Test Kit, Includes Nasopharyngeal Swabs And Positive And Negative Control	Waived	20 Tests	20193	23-038-089
Quickvue RSV 10 Test Kit, Includes Nasopharyngeal Swabs, External Control, And Built-In Internal Control	Moderate	25 Tests	20222	23-038-150

QuidelOrtho Sofia RSV FIA Immunofluorescence Kit

Use the QuidelOrtho™ Sofia™ RSV FIA Immunofluorescence Kit for rapid qualitative detection of RSV nucleoprotein antigens.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Sofia RSV FIA Immunofluorescence Kit, Includes Cassettes, Reagent Tubes, Reagent Solution, Swabs, Pipettes, and Controls	Waived	25 Tests	20260	23-043-080
Sofia RSV FIA Immunofluorescence Kit, Includes Cassettes, Reagent Tubes, Reagent Solution, Swabs, Pipettes, and Controls	Waived	Pack of 225	20265	23-043-082

QuidelOrtho Solana RSV+hMPV Assay Kit

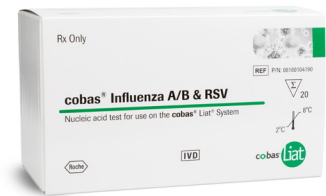
The QuidelOrtho™ Solana™ RSV+hMPV Assay is a rapid qualitative in vitro diagnostic test for the detection and differentiation of RSV and human metapneumovirus (hMPV) viral RNA in nasal and nasopharyngeal swabs from patients with signs and symptoms of respiratory infection.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Solana RSV+hMPV Assay Kit, Includes Process Buffer and Reaction Tubes	Moderate	48 Tests	M306	23-043-123

Roche Diagnostics cobas Liat Influenza A/B + RSV Assay

The Roche Diagnostics cobas™ Liat Influenza A/B + RSV Assay is a CLIA-waived and automated multiplex assay that uses RT-PCR technology to detect and discriminate between influenza A and B virus and RSV RNA in nasopharyngeal swab specimens with results in 20 minutes. Kit includes assay tubes and transfer pipettes.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
cobas Liat Influenza A/B + RSV Assay †	Waived	20 Tests	08160104190	23-312-200

** Requires QuidelOrtho™ Solana™ Analyzer

† Requires Roche cobas Liat Analyzer

§ Requires BD™ Veritor™ Reader

H Requires Abbott™ ID NOW™ Analyzer

Controls for RSV Assays

Product Name	Quantity	Mfr. No.	Cat. No.
Abbott Control Swabs for BinaxNOW™ RSV Assays, 10 Positive, 10 Negative Controls	20 Controls	430080	BNX430080
Roche Diagnostics cobas™ Liat Control Kit for Influenza A/B + RSV Assay, 3 Positive Controls and UTM Diluent (Used as Negative Control)	Kit	07402686190	23-312-203
Microbiologics™ Helix Elite™ Inactivated Respiratory Syncytial Virus A, Unassayed – Molecular Testing	5 Pellets	HE0028N	23-047-385
Thermo Scientific™ AcroMetrix Multi-Analyte SARS-CoV-2, Flu A/B, RSV A/B Control, 5 Vials Per Kit, 1.5 mL Per Vial; Multiplexed Quantitative Positive Control	Pack of 5	954516	95-451-6
Thermo Scientific™ Remel™ Xpect™ RSV Control Kit, 1 mL Vial Positive and 1 mL Vial Negative Control; 6 Positive and Negative Tests Can Be Run From 1 Set of Controls	Pack of 1	R246012	R246012
QuidelOrtho™ Lyra™ RSV+hMPV Assay; 12 x 8 Master Mix, Rehydration Solution and Liquid Process Controls	Pack of 96	M103	23-044-002

RSV Assay Comparison

Product	Specimen	Test Duration	Sensitivity	Specificity	CLIA Complexity	Quantity	Cat. No.
Abbott Clearview™ RSV Test Kit	Nasopharyngeal (NP) Swab or Aspirate	15 Minutes	93.8%	97.7%	Waived	20 Tests	WA135060
Abbott ID NOW™ RSV Test Kit ^H	NP Swab or NP Swab in Viral Transport Media	13 Minutes	98.6%	98%	Waived	24 Tests	23-043-632
Abbott BinaxNOW™ RSV Lateral Flow Test Kits ^H	Nasal Wash or NP Swab	15 Minutes	Nasal Wash: 89% NP Swabs: 93%	Nasal Wash: 100% NP Swabs: 93%	Moderate	42 Tests	BNX430000
Abbott BinaxNOW RSV Lateral Flow Test Kits ^H	Nasal Wash or NP Swab	15 Minutes	Nasal Wash: 89% NP Swabs: 93%	Nasal Wash: 100% NP Swabs: 93%	Waived	10 Tests	BNX430100
Abbott BinaxNOW RSV Lateral Flow Test Kits ^H	Nasal Wash or NP Swab	15 Minutes	Nasal Wash: 89% NP Swabs: 93%	Nasal Wash: 100% NP Swabs: 93%	Waived	22 Tests	BNX430122
BD Veritor™ System RSV Test Kit [§]	NP Swab	11 Minutes	91.8%	93.3%	Waived	30 Tests	B256038
BD Veritor System RSV Test Kit [§]	NP Swab, Wash, or Aspirate	Less Than 1 Minute			Moderate	30 Tests	B256042
Sure-Vue™ RSV Test Kit	Nasal Swab, Wash, or Aspirate	15 Minutes	>99%	>99%	Waived/ Moderate	30 Tests	SA041130
Meridian Bioscience™ TRU RSV™ Tests	Nasal Swab, Wash, or Aspirate	15 Minutes			Moderate	32 Tests	23-030-701
QuidelOrtho™ QuickVue™ RSV Test Kit	NP Swab or Aspirate	15 Minutes	92%	92%	Waived	20 Tests	23-038-089
QuidelOrtho QuickVue RSV 10 Test	Nasal Swab, Wash, or Aspirate	10 Minutes	88%	95.5%	Moderate	25 Tests	23-038-150
QuidelOrtho™ Solana™ RSV+hMPV Assay Kit ^{**}	Nasal Swab or NP Swab in Transport Media	~45 Minutes	RSV: 95.5% hMPV: 95.6%	RSV: 99.9% hMPV: 99.8%	Moderate	48 Tests	23-043-123
QuidelOrtho™ Lyra™ RSV+hMPV Assay	Throat Swab	<70 min. After Extraction	Group A β-hemolytic Streptococcus 96%, Pyogenic Group C and G β-hemolytic Streptococcus 95%, Positive Percent Agreement: hMPV: 98.0%	Group A β-hemolytic Streptococcus 98%, Pyogenic Group C and G β-hemolytic Streptococcus 1.8 x 10 ⁴ CFU/mL, Negative Percent Agreement: hMPV: 98.9%	High	96 Tests	23-044-002
Roche Diagnostics cobas™ Liat Influenza A/B + RSV Assay [¥]	NP Swab	20 Minutes	A/B: 98.4/97.9% RSV: 97.8%	A/B: 96.5/99.4% RSV: 98.4%	Waived	20 Tests	23-312-200

** Requires QuidelOrtho Solana™ Analyzer

¥ Requires Roche cobas Liat Analyzer

§ Requires BD Veritor Reader

H Requires Abbott ID NOW™ Analyzer

Sure-Vue Adeno Test Kit

The Sure-Vue™ Adeno Test Kit is a two-step rapid, membrane-based immunogold assay for the qualitative detection of adenovirus and its antigens. Aids in the diagnosis of conjunctivitis, respiratory illnesses, and gastroenteritis caused by adenovirus. Provides results in 15 minutes.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Sure-Vue Test Kit	Moderate	20 Tests	N/A	SA067020
Sure-Vue Adeno Control Set	Moderate	2 Vials	N/A	SA067022

Sure-Vue Strep A Lateral Flow Test Kit

The Sure-Vue™ Strep A Lateral Flow Test Kit is a one-step lateral-flow immunoassay for the qualitative detection of Group A Streptococcal antigen from throat swabs in just five minutes. Test packs include swabs, extraction reagent, membrane strips, and positive and negative controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Sure-Vue Strep A Lateral Flow Test Kit	Waived	27 Tests	N/A	23-900-532
Sure-Vue Signature Strep A Test Kit	Waived	50 Tests	N/A	23-00-276

Abbott Acceava Strep A Test

The Abbott Acceava™ Strep A Test detects Group A Streptococcal antigens in throat swabs. Positive results in as little as one minute. Includes swabs, extraction tubes and reagents, test strips, and controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Acceava Strep A Test	Waived	50 Tests	4580295008	23-875-550C

Abbott BinaxNOW *Streptococcus pneumoniae* Antigen Card Test Kit

The Abbott BinaxNOW™ *S. pneumoniae* Antigen Card can assist in the diagnosis of pneumococcal pneumonia and pneumococcal meningitis. It qualitatively detects *S. pneumoniae* antigen in urine (for pneumonia) and in cerebral spinal fluid (CSF) (for meningitis) and produces results in 15 minutes. Includes test devices, reagents, swabs, and positive and negative controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
BinaxNOW <i>Streptococcus pneumoniae</i> Antigen Card Test Kit	Moderate	22 Tests	710000	BNX710000

Abbott Clearview Strep A Exact II Test Kits

The Abbott Clearview™ Strep A Exact II Test Kit includes dipstick tests that directly detect the presence of Group A Streptococcal antigen in patient throat swabs. Provides results in five minutes. Includes swabs, extraction tubes and reagents, test strips, and controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Clearview Strep A Exact II Test Kit	Waived	30 Tests	4581225020	23-046-599

Meridian Bioscience ImmunoCard STAT! Strep A Test Kit

The Meridian Bioscience™ ImmunoCard™ STAT! Strep A Test Kit is a set of lateral flow one-step immunoassays to detect Strep A antigens in human throat swabs in 10 minutes. Includes swabs, extraction tubes and reagent, test strips, and positive and negative controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
ImmunoCard STAT! Strep A Test Kit	Waived	50 Tests	755250	23-030-153

Meridian Bioscience Revogene GBS LB

Meridian Bioscience™ Revogene™ GBS LB assay is a qualitative in vitro diagnostic test to detect Group B Streptococcus (GBS) DNA from 18 to 24 hour LIM broth enrichments of vaginal/rectal specimen swabs obtained from pregnant women.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Revogene™ GBS LB, Includes One Sample Buffer Tube (SBT); One Disposable Transfer Tool (DTT); One GBS LB PIE	Waived	24 Tests	410200	23-029-053

QuidelOrtho QuickVue Dipstick Strep A Test

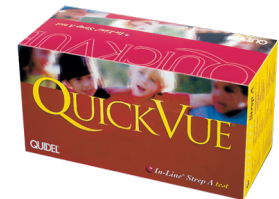
The QuidelOrtho™ QuickVue™ Dipstick Strep A Test detects Group A Streptococcal antigen from throat swab specimens or confirms presumptive Group A Strep colonies recovered from culture media. Provides results in five minutes.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
QuickVue Dipstick Strep A Test	Waived	50 Tests	20108	23-043-051
QuickVue Strep A Control Swab Set, 6 Positive, 6 Negative Controls	NA	12	00345	23-043-046

QuidelOrtho QuickVue In-Line One-Step Strep A Test

The QuidelOrtho™ QuickVue™ In-Line™ One-Step Strep A Test features a unique patented in-line extraction method that reduces hands-on time and provides results in five minutes from throat swabs. Includes reaction units, extraction reagents, throat swabs, and positive and negative controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
QuickVue In-Line One-Step Strep A Test	Waived	25 Tests	00343	23-043-027
QuickVue Strep A Control Swab Set, 6 Positive, 6 Negative Controls	NA	12	00345	23-043-046

SAS StrepAlert (Dipstick) Strep A Test Kit

The SAS™ StrepAlert™ (Dipstick) Strep A Test Kit contains membrane immunoassays that detect Strep A antigens from throat swabs in as little as 5 minutes. Includes test strips, throat swabs, extraction tubes and reagents, and positive and negative controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
SAS StrepAlert (Dipstick) Strep A Test Kit	Waived/Moderate	30 Tests	COL611530	SACOL611530

Sekisui Diagnostics OSOM Strep A Test Kit

The Sekisui Diagnostics OSOM™ Strep A Test Kit offers qualitative detection of Group A Strep antigen from throat swabs or from colonies recovered from culture media (blood agar plates less than 72 hours old) in five minutes. Includes test strips, tubes and reagents, swabs, and positive and negative controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Sekisui Diagnostics OSOM Strep A Test Kit	Waived	50 Tests	141	22-071-059

Sekisui Diagnostics OSOM Ultra Strep A Test Kit

The Sekisui Diagnostics OSOM™ Ultra Strep A Test Kit is a color immunochromatographic assay for the qualitative detection of Group A Streptococcus antigen from throat swab specimens that produces results in five minutes. Kits include test strips, swabs, tubes and extraction reagent, and positive and negative controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Sekisui Diagnostics OSOM Ultra Strep A Test Kit	Waived	25 Tests	147	22-071-067

BD Veritor System Group A Strep Assay

The BD Veritor™ System Group A Strep Assay is a rapid chromatographic immunoassay for the direct and qualitative detection of Group A Streptococcus antigen from throat swabs of symptomatic patients. Provides results in six minutes. Confirmation by culture of negative results is recommended. Package includes test devices/strips, tubes and reagents, swabs, and positive and negative controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Veritor System Group A Strep Assay§	Waived	30 Tests	256040	B256040

§ Requires BD Veritor Reader

QuidelOrtho Sofia Strep A FIA Test Kit

Used with a QuidelOrtho™ Sofia™ Analyzer, the QuidelOrtho Sofia Strep A FIA Test Kit is a rapid fluorescence immunoassay (FIA) that can detect Group A Streptococcal antigen within five minutes. Kit includes test cassettes, tubes and reagents, collection swabs, and positive and negative controls.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Sofia Strep A FIA Test Kit	Moderate	25 Tests	20253	21-564-100
Sofia Strep A FIA CLIA-Waived	Waived	25 Tests	20274	23-043-083
Sofia Strep A FIA	Moderate	225 Tests	20259	21-564-102

Abbott ID NOW Strep A 2 Test Kit

The Abbott ID NOW™ CLIA-waived and analyzer-based rapid molecular test produces positive results in as little as six minutes. It qualitatively detects nucleic acids from Group A Streptococcus in symptomatic patients. Kit includes test devices, tubes and reagents, transfer cartridges, throat swabs, and positive and negative control swabs.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
ID NOW Strep A 2 Test Kit*	Waived	24 Tests	734000	23-046-632

* Requires Abbott™ ID NOW™ Analyzer

QuidelOrtho Solana Group A Streptococcus Test Kit

The QuidelOrtho™ Solana™ Group A Streptococcus Test Kit is for the qualitative detection of nucleic acids Group A β-hemolytic Streptococcus using helicase-dependent amplification (HDA). Uses throat swab specimens from symptomatic patients to produce results in 35 minutes. Kit includes reaction tubes and dilution and lysis buffers.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Solana Group A Streptococcus Test Kit**	Moderate	48 Tests	M301	23-043-100

QuidelOrtho Solana GBS Assay Kit

The QuidelOrtho Solana GBS Assay is an in vitro diagnostic test for the direct, qualitative detection of Group B Streptococcus from vaginal/rectal swabs following 18 to 24 hours incubation in LIM or Carrot broth cultures.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Solana GBS Assay Kit, Includes Process Buffers and Reaction Tubes	Moderate	48 Tests	M311	23-043-128

QuidelOrtho Solana STREP Complete Kit

The QuidelOrtho Solana STREP Complete Kit provides rapid qualitative detection of nucleic acids from Group A β-hemolytic Streptococcus and pyogenic Group C/G from throat swabs. Uses helicase-dependent amplification (HDA) to produce results in 35 minutes. Kit includes reaction tubes and dilution and lysis buffers.

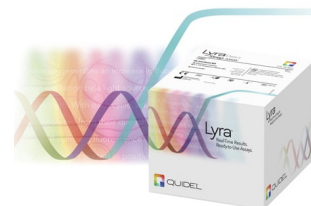


Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Solana STREP Complete Kit**	Moderate	48 Tests	M305	23-043-109

**Requires QuidelOrtho Solana Analyzer

QuidelOrtho Lyra Direct Strep Molecular Assay

The QuidelOrtho™ Lyra™ Direct Strep Molecular Assay uses RT-PCR for rapid, qualitative detection/differentiation of *Streptococcus pyogenes*, *Streptococcus dysgalactiae*, *Streptococcus equi*, and *Streptococcus canis* nucleic acids isolated from throat swab specimens.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Lyra Direct Strep Molecular Assay	High	96 Tests	M112	23-044-007

Roche Diagnostics cobas Liat Strep A Assay

The Roche Diagnostics cobas™ Liat Strep A Assay is a qualitative diagnostic test for evidence of *Streptococcus pyogenes* in throat swab specimens from symptomatic patients. Uses nucleic acid purification and PCR technology to produce results in 15 minutes.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
cobas Liat Strep A Assay [‡]	Waived	20 Tests	07341911190	23-312-199
cobas Liat Strep A Control Kit	NA	NA	07402678190	23-312-202

[‡] Requires Roche cobas Liat Analyzer

Strep Comparison

Strep A Assay	Specimen	Detects	Test Duration	Sensitivity	Specificity	CLIA Complexity	Quantity	Cat. No.
Antigen Tests								
Abbott Clearview™ Strep A Exact II Test Kits	Throat Swab	Antigen	5 min.	97%	95%	Waived	30 Tests	23-046-599
Abbott Acevea™ Strep A Test	Throat Swab	Antigen	1 min.	97%	95%	Waived	50 Tests	23-875-550C
Abbott BinaxNOW™ <i>Streptococcus pneumoniae</i> Antigen Card Test Kit	CSF, Urine	Antigen	15 min.	97%	99%	Moderate	22 Tests	BNX710000
BD Veritor™ System – Group A Strep Assay	Throat Swab	Antigen	6 min.	95.4%	95.7%	Waived	30 Tests	B256040
Sure-Vue™ Strep A Lateral Flow Test Kit	Throat Swab	Antigen	5 min.	97%	95%	Waived	27 Tests	23-900-532
Meridian Bioscience™ ImmunoCard™ STAT!™ Strep A Test Kit	Throat Swab, Culture	Antigen	10 min.	96%	97.8%	Waived	50 Tests	23-030-153
QuidelOrtho™ QuickVue™ In-Line™ One-Step Strep A Test	Throat Swab	Antigen	5 min.	92%	99%	Waived	25 Tests	23-043-027
QuidelOrtho QuickVue Dipstick Strep A Test	Throat Swab	Antigen	5 min.	92%	98%	Waived	50 Tests	23-043-051
QuidelOrtho™ Sofia™ Strep A FIA*	Throat Swab	Antigen	5 min.	90.6%	96.1%	Moderate	25 Tests	21-564-100
QuidelOrtho Sofia Strep A+ FIA	Throat Swab	Antigen	5 min.	93.7%	94.4%	Waived	25 Tests	23-043-083
SAS™ StrepAlert™ (Dipstick) Strep A Test Kit	Throat Swab	Antigen	5 min.	97.9%	97.3%	Waived/ Moderate	30 Tests	SASACOL611530
Sekisui Diagnostics OSOM™ Strep A Test Kit	Throat Swab, Culture (BAP)	Antigen	5 min.	96%	98%	Waived	50 Tests	22-071-059
Sekisui Diagnostics OSOM™ Ultra Strep A Test Kit	Throat Swab	Antigen	5 min.	96%	100%	Waived	25 Tests	22-071-067
Stanbio™ QuStick™ Strep A Kit	Throat Swab	Antigen	5 min.	97%	99%	Waived	25 Tests	22-022-515
Stanbio™ QuStick™ Strep A Kit	Throat Swab	Antigen	5 min.	97%	99%	Waived	50 Tests	22-022-516
Nucleic Acid Tests								
Abbott ID NOW™ Strep A 2 Test Kit†	Throat Swab	Nucleic Acids	6 min.	98.5%	93.4%	Waived	24 Tests	23-046-632
QuidelOrtho™ Solana™ Group A Streptococcus Test Kit**	Throat Swab	Nucleic Acids	35 min.	98.2%	97.2%	Moderate	48 Tests	23-043-100
QuidelOrtho Solana STREP Complete Kit**	Throat Swab or Transport Media	Nucleic Acids	35 min.	<i>S. pyogenes</i> : 98.8% <i>S. dysgalactiae</i> : 100%	<i>S. pyogenes</i> : 98.9% <i>S. dysgalactiae</i> : 98.5%	Moderate	48 Tests	23-043-109
QuidelOrtho Lyra Direct Strep Molecular Assay†	Throat Swab	Nucleic Acids	<70 min. After Extraction	Group A β-hemolytic Streptococcus 96%, Pyogenic Group C and G β-hemolytic Streptococcus 95%	Group A β-hemolytic Streptococcus 98%, Pyogenic Group C and G β-hemolytic Streptococcus 1.8 x 10 ⁴ CFU/mL	High	96 Tests	23-044-007
Roche Diagnostics cobas™ Liat Strep A Assay‡	Throat Swab	Nucleic Acids	15 min.	98.3%	94.2%	Waived	20 Tests	23-312-199

*Requires QuidelOrtho Sofia Analyzer

†Requires Applied Biosystems™ 7500 Series Instrument

**Requires QuidelOrtho Solana Analyzer

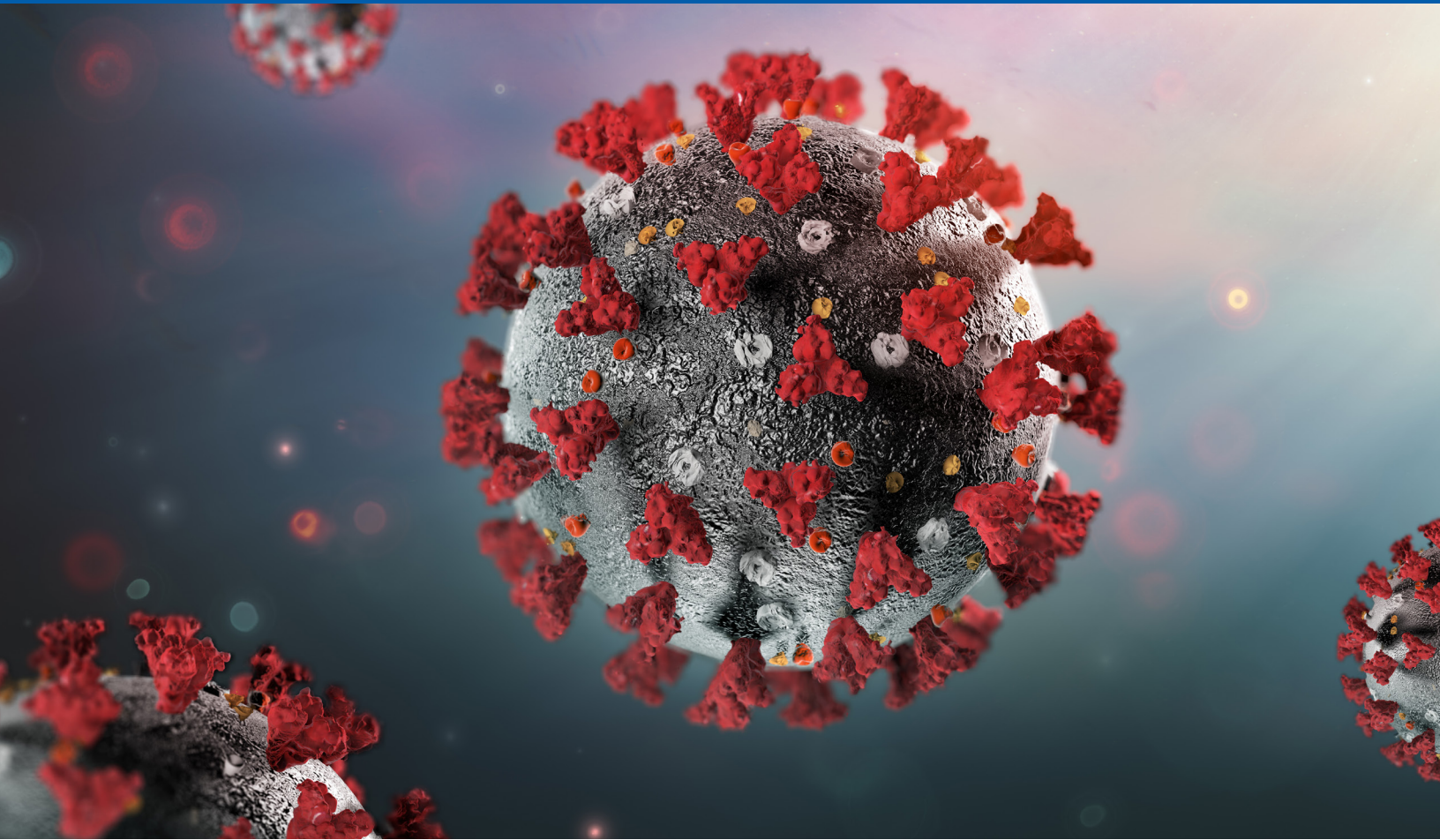
‡Requires Roche cobas Liat Analyzer

§Requires BD Veritor Reader

¶Requires Abbott ID NOW™ Analyzer

Strep Comparison

Strep B Assay	Specimen	Detects	Test Duration	Sensitivity	Specificity	CLIA Complexity	Quantity	Cat. No.
Antigen Tests								
Meridian Bioscience Revogene GBS LB	Vaginal/Rectal Swabs from Pregnant Women	DNA	70	97%	95%	Waived	30 Tests	23-046-599
QuidelOrtho Solana GBS Assay Kit	Vaginal/Rectal Swabs from Pregnant Women	Nucleic Acids	30 Minutes	97%	95%	Waived	50 Tests	23-875-550C



COVID-19 Testing

Browse a wide selection of industry-leading COVID-19 testing products, including molecular methods, antigen detection, and serological tests in CLIA-waived, moderate, or high-complexity assays.

The information in this section was accurate as of the May 31, 2023 publishing date.

Abbott ID NOW COVID-19 2.0

With Abbott ID NOW™ COVID-19 2.0 you can choose to test for COVID-19 only, or COVID-19 and influenza A&B with the same patient swab and get molecular results in as few as six minutes. For use with Abbott ID NOW™ Analyzer under FDA Emergency Use Authorization.



Product Name	Quantity	Mfr. No	Cat. No.
Abbott ID NOW COVID-19 2.0	24 Tests	192-000	23-046-655

BD Veritor System for Rapid Detection of SARS-CoV-2

The BD Veritor™ System detects nucleocapsid protein from SARS-CoV-2 in 15 minutes in near-patient settings. The test can be run on demand or automated and includes collection swabs in the kit. For use with BD Veritor™ Plus Analyzer under FDA Emergency Use Authorization.



Product Name	Quantity	Mfr. No	Cat. No.
BD Veritor System for Rapid Detection of SARS-CoV-2	30 Tests	256082	B256082

Meridian Bioscience Revogene SARS-CoV-2 Assay

The Meridian Bioscience™ Revogene™ SARS-CoV-2 Assay is a real-time RT-PCR test to qualitatively detect SARS-CoV-2 RNA found in nasopharyngeal, oropharyngeal, anterior nasal, and mid-turbinate nasal swab specimens from individuals suspected by their healthcare practitioner of having COVID-19. Testing is limited to CLIA-certified laboratories that meet the requirements to perform high or moderate complexity tests. Approved under FDA Emergency Use Authorization.



Product Name	Quantity	Mfr. No	Cat. No.
Revogene SARS-CoV-2 Assay	24 Tests	410700	23-029-057

QuidelOrtho Solana SARS-CoV-2 Kits with Lyophilized Master Mix



QuidelOrtho™ Solana™ SARS-CoV-2 Kits with Lyophilized Master Mix qualitatively detect nucleic acids from SARS-CoV-2 in nasopharyngeal or nasal swab specimens from patients suspected of having COVID-19. The RT-HDA assays target specific regions of the SARS-CoV-2 virus non-structural Polyprotein (pp1ab). For use with Solana analyzer under FDA Emergency Use Authorization.

Product Name	Quantity	Mfr. No	Cat. No.
Lyo. Solana SARS-CoV-2 Assay Kit, Includes Nasopharyngeal Swabs, Universal Transport Media (UTM)	48 Tests 50 Swab/UTM Sets	M960	23-044-178
Lyo. Solana SARS-CoV-2 Assay	48 Tests	M312	23-044-177
Lyo. Solana SARS-CoV-2 Assay, Includes Nasopharyngeal Swabs, Universal Transport Media (UTM)	48 Tests 50 Swab/UTM Sets	M961	23-044-179
Lyo. Solana SARS-CoV-2 Starter Kit	48 Tests	M962	23-044-180

Roche Diagnostics cobas Liat SARS-CoV-2 Assay and Control Kit*



The Roche Diagnostics cobas™ Liat™ nucleic acid test is the first real-time RT-PCR test authorized for point-of-care screening and testing asymptomatic/symptomatic individuals for SARS-CoV-2.

Product Name	Quantity	Mfr. No	Cat. No.
Roche Diagnostics cobas SARS-CoV-2 Assay	20 Tests	09408592190	23-312-207
Roche Diagnostics cobas Sars-Cov-2 Control Kit, Includes 3 Sets of Positive and Negative Controls		09408835190	23-312-208

*Requires a cobas Liat analyzer

QuidelOrtho Lyra SARS-CoV-2 Molecular Assay Kit

The QuidelOrtho™ Lyra™ SARS-CoV-2 Molecular Assay Kit qualitatively detects SARS-CoV-2 from viral RNA extracted from nasal, nasopharyngeal, or oropharyngeal swabs collected from symptomatic individuals. The assay targets non-structural polyprotein (pp1ab) of SARS-CoV-2 virus. See results in about 75 minutes after extraction. CLIA high complexity. FDA Emergency Use Authorization.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Lyra SARS-CoV-2 Molecular Assay Kit*	High	96 Tests	M120	23-044-011

*May be analyzed with bioMérieux, Applied Biosystems™, Roche, Bio-Rad, or Qiagen™ systems

COVID-19 Surveillance

Thermo Scientific AerosolSense Sampler

Thermo Scientific™ AerosolSense™ Sampler is a pathogen surveillance system that delivers timely and reliable information about airborne pathogens. Validated specifically for SARS-CoV-2, Flu A/B, and RSV-B viruses, it can capture a wide variety of pathogens in the ambient air. After sample collection, the cartridges are sent to a lab for testing.*



Product Name	Quantity	Cat. No.
AerosolSense Sampler	Each	2900AA
AerosolSense Cartridges**	30/Pack	12-148-001

*Two testing options: Test using your onsite laboratory or use the Thermo Fisher Scientific testing service.

**Use only with the AerosolSense Sampler

QuidelOrtho Antibody Tests

QuidelOrtho™ Antibody Tests are highly accurate tests for the detection of COVID-19 antibodies now available on high-throughput, random access, fully automated Ortho™ VITROS™ Systems. For use under FDA Emergency Use Authorization.



QuidelOrtho VITROS Anti-SARS-CoV-2 IgG

Product Name	Mfr. No.	Cat. No.
VITROS Anti-SARS-CoV-2 IgG Reagent Pack	619 9919	23-610-519
VITROS Anti-SARS-CoV-2 IgG Calibrator	619 9920	23-610-520
VITROS Anti-SARS-CoV-2 IgG Controls	619 9921	23-610-521

QuidelOrtho VITROS Anti-SARS-CoV-2 Total Antibody Test

Product Name	Mfr. No.	Cat. No.
VITROS Anti-SARS-CoV-2 Total Reagent Pack	619 9922	23-610-516
VITROS Anti-SARS-CoV-2 Total Calibrator	619 9923	23-610-517
VITROS Anti-SARS-CoV-2 Total Controls	619 9924	23-610-518

QuidelOrtho Sofia SARS Antigen Fluorescent Immunoassay (FIA)

Please contact your Fisher Healthcare account manager to order this product.

The QuidelOrtho™ Sofia™ SARS Antigen Fluorescent Immunoassay (FIA) uses immunofluorescence-based lateral flow technology to detect nucleocapsid protein from SARS-CoV-2. Produces automated and objective results in 15 minutes and allows testing in near-patient environments. For use with Sofia and Sofia 2 analyzers under FDA Emergency Use Authorization.



Product Name	Quantity	Mfr. No	Cat. No
Sofia SARS Antigen FIA Assay	25 Tests	20374	23-043-151
Sofia 2 SARS Antigen+ FIA Assay	25 Tests	20405	23-044-183

Chembio SCoV-2 Ag Detect Rapid Test Kit

Use the Chembio SCoV-2 Ag Detect™ Rapid Test Kit to test symptomatic or asymptomatic patients with a direct nasal sample and get results in about 20 minutes. Qualitatively detects SARS-CoV-2 nucleoprotein antigen.



Description	Quantity	Mfr. No	Cat. No.
Chembio SCoV-2 Ag Detect Rapid Test Kit	20 Tests	9120218	23-999-117
	50 Tests	9020218	23-999-116

LumiraDx SARS-CoV-2 Ag Test Kit

A microfluidic immunofluorescence assay that directly and qualitatively detects nucleocapsid proteins (antigens) in nasal and nasopharyngeal swab specimens. Appropriate for testing asymptomatic or symptomatic individuals (within the first 12 days of symptom onset). Designed to be used with the LumiraDx analyzer, results are available in 12 minutes. CLIA waived; FDA Emergency Use Authorization.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
LumiraDx SARS-CoV-2 Ag Test Kit	Waived	48 Tests	L016000109048	22-181-001
LumiraDx SARS-CoV-2 Liquid Control Kit, Positive and Negative Controls		2 mL	L016080109002	22-181-002

QuidelOrtho QuickVue SARS Antigen Test Kit

Use QuidelOrtho™ QuickVue™ SARS Antigen Tests to detect SARS-CoV-2 antigens directly from swab specimens collected from the anterior nares. Accurate and reliable results in 10 minutes. CLIA waived; FDA Emergency Use Authorization.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
QuickVue SARS Antigen Test Kit	Waived	25 Tests	20387	23-044-167

OraSure Technologies IntelliSwab COVID-19 Rapid Test Kit

The OraSure Technologies IntelliSwab™ COVID-19 Rapid Test Kit is a unique all-in-one test device and nasal swab that detects nucleocapsid protein antigen from SARS-CoV-2 in 30 minutes. CLIA waived; FDA Emergency Use Authorization.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
IntelliSwab COVID-19 Rapid Test Pro Kit	Waived	25 Tests	10010614	23-222-113
IntelliSwab COVID-19 Rapid Test Rx Kit Prescription Home Use	Waived	24 Tests	10010620	23-222-116

Abbott BinaxNOW COVID-19 Ag Cards

Abbott BinaxNOW™ COVID-19 Ag Cards are easy-to-use rapid antigen tests that detect active COVID-19 infections from nasal swabs in 15 minutes. CLIA waived; FDA Emergency Use Authorization.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Abbott BinaxNOW COVID-19 Ag Cards	Waived	40 Tests	195000	BNX195000

Microbiologics Helix Elite Kit

The Microbiologics™ Helix Elite™ Kit includes newly launched COVID-19 controls to help validate and monitor molecular tests. Contains non-infectious synthetic RNA to use as a positive control in molecular COVID-19 testing or full process control for assay development.



Product Name	Mfr. No.	Cat. No.
Helix Elite COVID-19 Synthetic RNA Kit	HE0060S	23-004-149
Helix Elite SARS-CoV-2 Synthetic RNA Pool (N/E/RdRp/S Gene Targets)	HE0061S	23-047-374
Helix Elite SARS-CoV-2 Process Control (Pellet)	R9000	23-047-375
Helix Elite SARS-CoV-2 Process Control (Swab)	R9001	23-047-376

Microbiologics Helix Elite Inactivated and Synthetic IVD Controls for SARS-CoV-2



Description	Format	Quantity	Mfr. No	Cat. No.
Microbiologics™ Helix Elite™ Inactivated SARS-CoV-2 Whole Virus Kit	Lyophilized Pellets	5/Pack	E0065N	23-047-378
	Lyophilized Swabs	6/Pack	E0066NS	23-047-379
Helix Elite Inactivated Standard SARS-CoV-2 B.1.1.7 Whole Virus (Alpha Variant)	Lyophilized Pellets	5/Pack	HE0071N	23-047-412
	Lyophilized Swabs	6/Pack	HE0072NS	23-047-413
Helix Elite Inactivated Standard SARS-CoV-2 B.1.351 Whole Virus (Beta Variant)	Lyophilized Pellets	5/Pack	HE0073N	23-047-414
	Lyophilized Swabs	6/Pack	HE0074NS	23-047-415
Helix Elite SARS-CoV-2 Process Control	Lyophilized Pellets	5/Pack	R9000	23-047-375
	Lyophilized Swabs	6/Pack	R9001	23-047-376
Helix Elite Flu/RSV/SARS-CoV-2 Control Panel (Inactivated Swab), 6 Positive, 6 Negative	Lyophilized Swabs	12/Pack	8246	23-047-383
Helix Elite SARS-CoV-2 Process Control Pellet	Lyophilized Pellets	100 Rxns	HE0062S	23-047-380
Helix Elite SARS-CoV-2 Synthetic RNA (N Gene Targets)	Lyophilized Pellet	100 Rxns	HE0060S	23-004-149
Helix Elite SARS-CoV-2 Synthetic RNA Pool (N/E/RdRp/S Gene Targets)	Lyophilized Pellet	100 Rxns	HE0061S	23-047-374

COVID-19 Assay Comparison

Product Name-	Test Type	Detects	CLIA Complexity	Sample Type	Required Instrument	Mfr. No.	Cat. No.
Antibody Tests							
QuidelOrtho™ VITROS™ Anti-SARS-CoV-2 IgG Test	Chemiluminescent Immunoassay	IgG Abs	Moderate	Serum	VITROS Analyzers XT7600, 5600, 3600, or ECIQ	6199919	23-610-519
QuidelOrtho™ Sofia™ 2 SARS Antigen+ FIA	Chemiluminescent Immunoassay	IgG Abs	Moderate	Nasal Swabs	Sofia 2 Analyzer	20405	23-044-183
Ortho Clinical Diagnostics VITROS Anti-SARS-CoV-2 Total Reagent Pack	Chemiluminescent Immunoassay	IgG Abs	Moderate	Serum or Plasma (EDTA)	VITROS Analyzers XT7600, 5600, 3600, or ECIQ	6199922	23-610-516
Antigen Tests							
BD Veritor™ System for Rapid Detection of SARS-CoV-2	Chromatographic Immunoassay	Viral Nucleocapsid Proteins	Moderate	Nasal Swabs	Veritor Plus Instrument	256082	B256082
QuidelOrtho™ Sofia™ SARS Antigen FIA	Immunofluorescence Lateral Flow Immunoassay	Viral Nucleocapsid Proteins	Waived	Nasal or Nasopharyngeal Swabs	Sofia or Sofia 2 Instruments	20374	23-043-151
LumiraDx SARS-CoV-2 Ag Test Kit	Microfluidic Immunofluorescence Assay	Viral Nucleocapsid Proteins	Waived	Nasal Swabs	LumiraDx Analyzer	L016000109048	22-181-001
QuidelOrtho™ QuickVue™ SARS Antigen Test Kit	Lateral Flow Immunoassay	Viral Nucleocapsid Proteins	Waived	Nasal Swabs	None	20387	23-044-167
OraSure Technologies IntelliSwab™ COVID-19 Rapid Test Pro Kit	Lateral Flow Immunoassay	Viral Nucleocapsid Proteins	Waived	Nasal Swabs	None	10010614	23-222-113
Abbott BinaxNOW™ COVID-19 Ag Card	Lateral Flow Immunoassay	Viral Nucleocapsid Proteins	Waived	Nasal Swabs	None	195000	BNX195000

COVID-19 Assay Comparison

Molecular Assays							
QuidelOrtho™ Lyra™ SARS-CoV-2 Molecular Assay Kit	RT-PCR	Viral RNA	High	Nasal, Nasopharyngeal, or Oropharyngeal Swabs	Lyra, bioMerieux, Bio-Rad, Applied Biosystems™, Roche, and Qiagen™ Analyzers	M120	23-044-011
Abbott ID NOW™ COVID-19 2.0	RT-PCR	Viral RNA	Waived	Nasopharyngeal or Nasal Swabs	Abbott ID NOW Instrument	192-000	23-046-655
Meridian Bioscience™ Revogene™ SARS-CoV-2 Assay	RT-PCR	Viral RNA	High	Nasopharyngeal, Oropharyngeal, Anterior Nasal, and Mid-Turbinate Nasal Swabs	None	410700	23-029-057
QuidelOrtho™ Solana™ SARS-CoV-2 LYO Assay Kit, Includes NP Swabs, UTM	RT-HDA	Viral RNA	Moderate	Nasopharyngeal Swabs	Solana Analyzer	M960	23-044-178
QuidelOrtho Solana SARS-CoV-2 LYO Assay Kit, Tests and Controls Only	RT-HDA	Viral RNA	Moderate	Nasopharyngeal Swabs or Nasal Swabs	Solana Analyzer	M312	23-044-177
QuidelOrtho Solana SARS-CoV-2 LYO Assay Kit, Includes NS Swabs, UTM	RT-HDA	Viral RNA	Moderate	Nasal Swabs	Solana Analyzer	M961	23-044-179
QuidelOrtho Solana SARS-CoV-2 Assay Starter Kit, Includes Analyzer and Test Kit	RT-HDA	Viral RNA	Moderate	Nasopharyngeal Swabs or Nasal Swabs	Solana Analyzer	M962	23-044-180
Roche Diagnostics cobas™ Liat™ SARS-CoV-2 Assay	RT-PCR	Viral RNA	Waived	Nasopharyngeal, Mid-Turbinate, or Nasal Swabs	Liat System Analyzer	09408592190	23-312-207
Roche Diagnostics cobas Liat SARS-CoV-2 Control Kit	Controls				Liat System Analyzer and Assays	09408835190	23-312-208



Over-the-Counter (OTC) COVID-19 Tests

View SARS-CoV-2 test kit varieties designed for easy home use to provide rapid, reliable results.

Abbott BinaxNOW COVID-19 AG Card Home Test

The Abbott BinaxNOW™ COVID-19 AG Card Home Test enables rapid antigen testing in a convenient home setting. For use under FDA Emergency Use Authorization.



Product Name	Usage	Quantity	Mfr. No.	Cat. No.
BinaxNOW COVID-19 AG Card Home Test	For Home Use without a Prescription	24 Tests	195264	BNX195264

QuidelOrtho QuickVue At-Home OTC COVID-19 Test

The QuidelOrtho™ QuickVue™ At-Home OTC COVID-19 Test is a lateral flow assay is intended to qualitatively detect nucleocapsid protein antigen from SARS-CoV-2. This test is authorized for non-prescription home use with self- or adult-collected nasal specimens from individuals at least two years old.



Product Name	Quantity	Mfr. No.	Cat. No.
QuidelOrtho QuickVue At-Home OTC COVID-19 Test	2 Tests	20402	23-044-171
	25 Tests	20398	23-044-172

Siemens Healthineers CLINITEST Rapid COVID-19 Antigen Self-Test

The Siemens Healthineers CLINITEST™ Rapid COVID-19 Antigen Self-Test was designed for unsupervised self-testing in people 14 years of age and older and for adult-collected samples from people 2-13 years of age. The product has a sensitivity of 86.5% (95% CI: 79.6 to 91.3%) and a specificity of 99.3% (95% CI: 95.9 to 100.0%) compared to the nucleic acid (PCR) detection method.



Product Name	Quantity	Mfr. No.	Cat. No.
CLINITEST Rapid COVID-19 Antigen Self-Test	Pack of 5 or Case of 170 Packs	11556711	23-312-022

OraSure Technologies IntelliSwab COVID-19 Rapid Test

The OraSure Technologies IntelliSwab™ COVID-19 Rapid Test is a rapid antigen assay that provides results in minutes with a unique all-in-one test device and nasal swab. Available as an over-the counter (OTC) product or an Rx version for testing by a healthcare provider.



Product Name	Quantity	Mfr. No.	Cat. No.
IntelliSwab COVID-19 Rapid Test OTC Kit Home Use	48 Tests	10010622	23-222-117



Combo Kit Testing

Test for more than one illness with convenient combination test kits from top brands that deliver quick results at the point of care.

Applied Biosystems QuantStudio Real-Time PCR Systems

Applied Biosystems™ QuantStudio™ Real-Time PCR Systems are designed for users who need an affordable, easy-to-use real-time PCR system that doesn't compromise performance and quality.



Product Name	Mfr. No.	Cat. No.
QuantStudio 3 Instrument with 96 x 0.2 mL Block	A28137	A28137
QuantStudio 3 Instrument with 96 X 0.1 mL Fast Block	A28136	A28136
QuantStudio 5 Instrument with 96 x 0.2 mL Block	A28139	A28139
QuantStudio 5 Instrument with 96 X 0.1 mL Fast Block	A28138	A28138
QuantStudio 5 Instrument for 384-Well Plates	A28140	A28140
QuantStudio 6 Flex Instrument, 96-Well, Laptop Configuration	4485689	4485689
QuantStudio 6 Flex Instrument, 96-Well, Desktop Configuration	4485692	4485692
QuantStudio 6 Flex Instrument, 384-Well, Laptop Configuration	4485691	4485691
QuantStudio 6 Flex Instrument, 384-Well, Desktop Configuration	4485694	4485694
QuantStudio 7 Pro qPCR System, 384-Well	A43164	A43164
QuantStudio 7 Pro qPCR System, 96-Well, 0.2 mL	A43162	A43162
QuantStudio 12K Flex qPCR System, Array Card Block, Laptop Configuration	4471085	4471085
QuantStudio 12K Flex qPCR System, Array Card Block, Desktop Configuration	4471089	4471089

Applied Biosystems TrueMark Respiratory Panels

Achieve molecular detection through qPCR technology with Applied Biosystems™ TrueMark™ Respiratory I/II/III Panels with pre-spotted 96-well plates. Create an end-to-end workflow when you combine a TrueMark panel and an Applied Biosystems™ QuantStudio™ system for rapid and accurate detection and categorization of microorganisms that cause respiratory diseases.



Product Name	Quantity	Mfr. No.	Cat. No.
TrueMark Respiratory I Plus Combo Kit, for Adenovirus, Enterovirus, Influenza A (Pan), Influenza B, Respiratory Syncytial Virus A/B, Rhinovirus, Human Metapneumovirus, and SARS-CoV-2, 5 Plates	Each	A56284C	A56284C
TrueMark Respiratory II Plus Combo Kit, for Coronavirus 229E, Coronavirus HKU1, Coronavirus NL63, Coronavirus OC43, Parainfluenza Virus 1, Parainfluenza Virus 2, Parainfluenza Virus 3, and Parainfluenza Virus 4, 5 Plates	Each	A56286C	A56286C
TrueMark Respiratory III Plus Combo Kit, for <i>C. pneumoniae</i> , <i>Moraxella catarrhalis</i> , <i>Klebsiella pneumoniae</i> , <i>Staphylococcus aureus</i> , <i>Haemophilus influenzae</i> , <i>Legionella pneumophila</i> , <i>Mycoplasma pneumoniae</i> , and <i>Streptococcus pneumoniae</i> , 5 Plates	Each	A56287C	A56287C
Applied Biosystems™ TrueMark™ Respiratory Panel 2.0 OpenArray™ Plate, 32 Respiratory Plus 3 Control	Each	A49044	A49044
Applied Biosystems™ TrueMark™ Respiratory Panel 2.0, TaqMan™ Array Card, 41 Respiratory Plus 4 Control	Each	A49047	A49047

Applied Biosystems™ MagMAX™ Viral/Pathogen Nucleic Acid Isolation Kit

Recover RNA and DNA from virus and gram-negative bacteria in blood, swabs, and urine samples, including those in viral transport media (VTM) with Applied Biosystems™ MagMAX™ Viral/Pathogen Nucleic Acid Isolation Kits. The MagMAX magnetic-bead technology provides reproducible recovery of high-quality nucleic acids compatible with real-time PCR, digital PCR and next-generation sequencing. respiratory diseases.



Product Name	Quantity	Mfr. No.	Cat. No.
Applied Biosystems MagMAX Viral/Pathogen Nucleic Acid Isolation Kit, Up to 200 Assays	Each	A42352	A42352
Applied Biosystems MagMAX Viral/Pathogen Nucleic Acid Isolation Kit, Up to 2,000 Assays	Each	A48310	A48310

Thermo Scientific KingFisher Systems

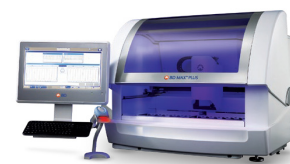
Efficiently prepare samples for DNA/RNA, protein, or cell purification with Thermo Scientific™ KingFisher™ systems. These versatile and automated systems can help you process a variety of materials from virtually any source.



Product Name	Quantity	Mfr. No.	Cat. No.
Thermo Scientific KingFisher Flex Purification System with 96 PCR Head	Each	5400610	50-152-7922
Thermo Scientific KingFisher Apex Benchtop Sample Prep System with 96 Combi Head	Each	5400920	54-009-20

BD MAX Respiratory Viral Panel (RVP)

BD MAX™ Respiratory Viral Panel (RVP) for the BD MAX System is an automated multiplexed real-time RT-PCR test intended for the simultaneous qualitative detection and differentiation of nucleic acid from SARS-CoV-2, influenza A, influenza B, and/or RSV in nasopharyngeal and anterior nasal swab specimens collected from individuals with signs and symptoms of respiratory tract infection consistent with COVID-19.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
Respiratory Viral Panel (RVP)	Moderate	24 Tests	445215	B445215

Roche Diagnostics cobas Liat Influenza A/B + RSV Assay

The Roche Diagnostics cobas Liat™ Influenza A/B + RSV Assay is a CLIA-waived, automated multiplex test that uses RT-PCR technology to detect and discriminate between influenza A and B virus and RSV RNA in nasopharyngeal swab specimens with results in 20 minutes. Kit includes assay tubes and transfer pipettes. Requires Roche cobas Liat Analyzer.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
cobas Liat Influenza A/B + RSV Assay¥	Waived	20 Tests	08160104190	23-312-200
Roche Diagnostics cobas™ Liat Control Kit for Influenza A/B + RSV Assay, 3 Positive Controls and UTM Diluent (Used as Negative Control)		Kit	07402686190	23-312-203

Roche Diagnostics cobas SARS-CoV-2 & Influenza A/B Assay

The Roche Diagnostics cobas SARS-CoV-2 & Influenza A/B Assay is a nucleic acid test for use on the cobas Liat System. The multiplex, real-time PCR test detects and differentiates SARS-CoV-2, Influenza A, and Influenza B.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
cobas SARS-CoV-2 & Influenza A/B Assay	Waived	20 Tests	09211101190	23-312-205
cobas SARS-CoV-2 & Influenza A/B Control Kit	NA	3 Sets	09211128190	23-312-206

QuidelOrtho Sofia 2 Flu+SARS Antigen FIA Kit

The QuidelOrtho™ Sofia™ 2 Flu+SARS Antigen FIA Kit is an immunofluorescence-based lateral flow test for the qualitative detection of nucleocapsid proteins from influenza A and B and SARS-CoV-2. Use with a Sofia 2 analyzer for point-of-care testing. CLIA waived. FDA Emergency Use Authorization.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
QuidelOrtho Sofia 2 Flu+SARS Antigen FIA Kit*	Waived	25 Tests	20377	23-044-155

* Requires QuidelOrtho Sofia Analyzer

BD Veritor System for Rapid Detection of SARS-CoV-2 & Flu A+B Kit

Using the BD Veritor™ Plus Analyzer, detect and differentiate between SARS-CoV-2, influenza A, and influenza B from a single sample. Results in 15 minutes. CLIA waived. For use under FDA Emergency Use Authorization.



Product Name	CLIA Complexity	Quantity	Mfr. No.	Cat. No.
BD Veritor System for Rapid Detection of SARS-CoV-2 & Flu A+B Kit**	Waived	30 Tests	256088	B256088

** Requires BD Veritor Reader

Microbiologics Inactivated Influenza A/B and Respiratory Syncytial Virus

The Microbiologics™ Helix Elite™ Inactivated Influenza A/B and Respiratory Syncytial Virus uses Helix Elite unassayed molecular standards to evaluate and monitor the performance of your tests for influenza A/B and respiratory syncytial virus (RSV). Lyophilized pellets contain Influenza A (H1N1) Virus, Influenza B Virus, Strain Hong Kong/5/72, RSV A, Strain Long and can be reconstituted in buffer or transport medium. FDA listed and CE Marked as an In-Vitro Diagnostic (IVD) Medical Device.



Product Name	Quantity	Mfr. No.	Cat. No.
Microbiologics Helix Elite Inactivated Influenza A/B and Respiratory Syncytial Virus, Unassayed, Influenza A (H1N1) Virus, Influenza B Virus, Strain Hong Kong/5/72, Respiratory Syncytial Virus (RSV) A, Strain Long, For Molecular Testing	5 Lyophilized Pellets	HE0044N	23-047-302



Controls for Research Use Only (RUO)

Explore a variety of controls from brands you trust to help you monitor and evaluate your research.

ZeptoMetrix NATtrol Controls for Respiratory Virus Nucleic Acids For Research Use Only

ZeptoMetrix™ NATtrol™ Controls for Respiratory Virus Nucleic Acids are designed for use in evaluating and monitoring the performance of nucleic acid tests for determination of the presence of respiratory virus nucleic acids.



Product Name	Quantity	Mfr. No.	Cat. No.
NATtrol Influenza A/B Positive Control for Nucleic Acids Tests	6 x 0.5 mL	NATFLUAB6C	22-158-026
NATtrol Influenza External Run Controls Determination of Presence of Respiratory Virus Nucleic Acid (Coxsackie Virus A9)	6 x 0.5 mL	NATCXVA96MC	22-156-723
NATtrol Influenza External Run Controls for Respiratory Virus Nucleic Acid (Influenza A/NewCaledonia/20/99, Influenza B/Florida/02/07)	6 x 0.5 mL	NATFLUA/B6MC	22-156-730
NATtrol Influenza External Run Controls for Respiratory Virus Nucleic Acid (Influenza A/NY/02/09)	6 x 0.5 mL	NATFLUAH1N16MC	22-156-733
NATtrol Influenza/RSV Negative Control	6 x 0.5 mL	NATCXVA96C	22-158-025

ZeptoMetrix NATtrol Strep A External Run Controls For Research Use Only

ZeptoMetrix™ NATtrol™ Strep A External Run Controls and verification panels can be used with a variety of molecular platforms. NATtrol Strep A Positive Controls include specific strains of *Streptococcus*.

Product Name	Quantity	Mfr. No.	Cat. No.
Strep A Positive Control, Includes <i>Streptococcus pyogenes</i> Strain Z018	6 x 0.5mL	NATSPY-6MC	22-158-243
Strep A Negative Control, Includes <i>Streptococcus dysgalactiae</i> Strain Z068	6 x 0.5mL	NATSDG6MC	22-158-242

Thermo Scientific AcroMetrix COVID-19 RNA Controls

For Research Use Only

Thermo Scientific™ AcroMetrix™ COVID-19 RNA Controls are multiplex synthetic, dual-concentration RNA transcript controls to validate and monitor the performance of molecular tests for detecting COVID-19 using Bio-Rad™ Droplet Digital™ PCR (ddPCR™) technology.



Product Name	Quantity	Mfr. No.	Cat. No.
AcroMetrix COVID-19 Low Positive and Ultra-Low Positive Controls	2 x 20 µL	954519	10-095-4519
AcroMetrix COVID-19 Full Process Control	5 x 1.5 mL	954517	10-095-4517

ZeptoMetrix NATtrol SARS-CoV-2 External Run Controls

For Research Use Only

ZeptoMetrix™ NATtrol™ SARS-CoV-2 External Run Controls are reliable and easy-to-use non-infectious positive and negative controls for SARS-CoV-2 test development, validation, and ongoing quality control.



Description	Quantity	Mfr. No.	Cat. No.
NATtrol SARS-CoV-2 External Run Control, Non-Infectious, Intact Viral Particles for Quality Control	6 x 0.5 mL	NATSARS(COV2)-ERC	22-158-370
NATtrol SARS-CoV-2 Negative Control Non-Infectious, Intact Viral Particles for Quality Control	6 x 0.5 mL	NATSARS(COV2)-NEG	22-158-372
NATtrol SARS-CoV-2 Stock, Non-Infectious, Intact Viral Particles	1.0 mL	NATSARS(COV2)-ST	22-158-371
SARS-CoV-2 Viral Culture Fluid, Isolate: USA-WA1/2020, Heat Inactivated	0.5 mL	0810587CFHI-0.5mL	22-158-364
	1.0 mL	0810587CFHI	22-158-369
NATtrol SARS-CoV-2 (Recombinant) Stock, Inactivated Intact Bacterial Cells with Synthetic SARS-CoV-2 Sequence; for Evaluating Nucleic Acid Tests for the SARS-CoV-2 N Gene	1 x 1.0 mL	831042	22-158-340
NATtrol SARS-CoV-2 (E/ORF1ab Recombinant) Stock, Inactivated Intact Bacterial Cells with Synthetic SARS-CoV-2 Sequence; for Evaluating Nucleic Acid Tests for the SARS-CoV-2 N Gene or ORF1ab Gene Regions	1 x 1.0 mL	831043	22-158-342
NATtrol Flu/RSV/SARS-CoV-2 Positive Molecular Control	6 x 0.5 mL	NATFRC6C	22-158-382
NATtrol Flu/RSV/SARS-CoV-2 Negative Molecular Control	6 x 0.5 mL	NATCV96C	22-158-381



Specimen Collection Products

Find multiple product options to help you optimize the collection, transportation, and storage of your valuable specimens.

Assay-Specific Swabs

Product Description	Quantity	Mfr. No.	Cat. No.
Sekisui Diagnostics Swabs for Rapid Microbial Testing	1,014/Case	7628	22-071-077
QuidelOrtho™ QuickVue™ Throat Swabs for Strep A Testing	50/Pack	20227	23-038-171
Abbott BinaxNOW™ Nasopharyngeal Swab Accessory Packs, Include Foam Swabs, Elution Reagent, and Transport Vials	20/Pack	400065	BNX400065

Specimen Collection, Single Dry Swabs

Brand	Tip Style	Swab Material	Shaft Material	Packaging	Quantity	Mfr. No.	Cat. No.
Flocked Nylon Swab							
BD	Mini, Flexible	Flocked Nylon	Plastic	Peel Pouch	100/Pack	220252	22-349-822
BD	Mini, Inflexible	Flocked Nylon	Plastic	Peel Pouch	100/Pack	220251	22-349-821
BD	Regular	Flocked Nylon	Plastic	Peel Pouch	100/Pack	220250	22-349-820
Copan	Ultra Mini	Flocked Nylon	Plastic	Peel Pouch	100/Pack	516CS01	23-600-955
Copan	Mini, 80 mm	Flocked Nylon	Plastic	Peel Pouch	100/Pack	501CS01	23-600-950
	Mini, 100 mm	Flocked Nylon	Plastic	Peel Pouch	100/Pack	518CS01	23-600-956
Copan	Mini, Flexible	Flocked Nylon	Plastic	Peel Pouch	100/Pack	503CS01	23-600-952
Copan	Regular, 80 mm	Flocked Nylon	Plastic	Peel Pouch	100/Pack	502CS01	23-600-951
	Regular, 100 mm	Flocked Nylon	Plastic	Peel Pouch	100/Pack	519CS01	23-600-957
Copan	Contoured Pediatric, 50 mm	Flocked Nylon	Plastic	Peel Pouch	100/Pack	56750CS01	23-600-967
	Contoured Pediatric, 80 mm	Flocked Nylon	Plastic	Peel Pouch	100/Pack	56780CS01	23-600-968
Copan	Contoured Adult	Flocked Nylon	Plastic	Peel Pouch	100/Pack	56380CS01	23-600-966
Copan	Mini, 80 mm	Flocked Nylon	Plastic	Dry Tube	100/Pack	551C	23-600-959
	Mini, 100 mm	Flocked Nylon	Plastic	Dry Tube	100/Pack	518C	23-600-963
Copan	Flexible Mini	Flocked Nylon	Plastic	Dry Tube	100/Pack	553C	23-600-961
Copan	Pediatric	Flocked Nylon	Plastic	Dry Tube	100/Pack	516C	23-600-962
Copan	Regular, 80 mm	Flocked Nylon	Plastic	Dry Tube	100/Pack	552C	23-600-960
	Regular, 100 mm	Flocked Nylon	Plastic	Dry Tube	100/Pack	519C	23-600-964
Hardy Diagnostics	Mini, Flexible	Flocked Nylon	Plastic	Peel Pouch	100/Pack	972012	23-001-731
MedSchenker	Regular, Flexible	Flocked Nylon	Nylon	Peel Pouch	2,000 Case	AC1100	23-000-006

Specimen Collection, Single Dry Swabs

Brand	Tip Style	Swab Material	Shaft Material	Packaging	Quantity	Mfr. No.	Cat. No.
Foam Swab							
Copan	Mini	Foam	Plastic	Peel Pouch	1,000/Case	1C061S01	23-600-984
Copan	Regular	Foam	Plastic	Peel Pouch	1,000/Case	1C055S01	23-600-986
Foamtec	Regular, Snappable Handle	Foam	Plastic	Peel Pouch	1,000/Case	MP1301AST	19-304-884
Foamtec	Regular, Snappable Handle	Foam	Plastic	Peel Pouch	1,000/Case	MP1302ST	19-304-8854
Polyester Swab							
Puritan	Mini	Flocked Polyester	Plastic, Elongated	Peel Pouch	500/Case	253316U	22-025-193
BD	Regular	Polyester	Plastic	Peel Pouch	100/Pack	164KS01	22-349-823
Copan	Regular	Polyester	Plastic	Peel Pouch	100/Pack	164KS01	14-906-41
Copan	Regular	Polyester	Plastic	Dry Tube, Labeled	100/Pack	159C	14-906-19
Copan	Regular, 100 mm	Polyester	Plastic	Peel Pouch	1,000/Case	1U054S01	23-600-983
Fisherbrand	Regular	Polyester	Plastic	Peel Pouch	100/Pack	NA	22-363-170
Fisherbrand	Regular	Polyester	Plastic	Peel Pouch	200/Pack	NA	22-363-164
Rayon Swab							
BD	Regular	Rayon	Plastic	Peel Pouch	100/Pack	167KS01	22-349-826
Fisherbrand	Regular	Rayon	Plastic	Dry Tube	100/Pack	NA	14-907-10

Bacteriology Specimen Collection Kits and Swabs

Product Description	Media	No. Swabs	Tip Style	Swab Material	Shaft Material	Quantity	Mfr. No.	Cat. No.
BD ESwab™ Collection Kits	Liquid Amies (1 mL)	1	Flexible Mini	Flocked Nylon	Plastic	50/Pack	220532	B220532
	Liquid Amies (1 mL)	1	Regular	Flocked Nylon	Plastic	50/Pack	220245	22-349-700
	Liquid Amies (1 mL)	1	Mini	Flocked Nylon	Plastic	50/Pack	220246	22-349-701
BD BBL™ CultureSwab™ Collection Kits	Liquid Amies (1 mL)	1	Regular	Polyester	Plastic	50/Pack	220146	14-959-705
	Amies Gel (1 mL)	1	Regular	Rayon	Plastic	50/Pack	220116	L4320116
	Liquid Stuart (1 mL)	1	Mini	Flocked Rayon	Regular Aluminum Wire	50/Pack	220132	B4320132
	Liquid Stuart (1 mL)	1	Mini	Flocked Rayon	Soft Aluminum Wire	50/Pack	220133	B4320133
	Liquid Stuart (1 mL)	1	Mini	Flocked Rayon	Flexible Aluminum Wire	50/Pack	220134	B4320134
BD BBL CultureSwab Plus Collection Kits	Amies Gel with Charcoal (1 mL)	1	Regular	Rayon	Plastic	50/Pack	220121	L4320121
	Amies Gel; No Charcoal (1 mL)	1	Regular	Rayon	Plastic	50/Pack	220116	L4320126
	Amies Gel; No Charcoal (1 mL)	2	Regular	Rayon	Plastic	50/Pack	220117	L4320117
Copan Diagnostics ESwab™ Collection and Transport Swabs	Liquid Amies (1 mL)	1	Regular	Flocked Nylon	Plastic	50/Pack	480C	23-600-900
	Liquid Amies (1 mL)	1	Mini	Flocked Nylon	Plastic	50/Pack	481C	23-600-901
	Liquid Amies (1 mL)	1	Flexible Mini	Flocked Nylon	Plastic	50/Pack	482C	23-600-902
	Liquid Amies (1 mL)	1	Regular	Flocked Nylon	Plastic	50/Pack	480CFA	23-600-905
	Liquid Amies (1 mL)	2	Regular	Rayon, Flocked Nylon	Plastic	50/Pack	486C	23-600-906

Bacteriology Specimen Collection Kits and Swabs

Product Description	Media	No. Swabs	Tip Style	Swab Material	Shaft Material	Quantity	Mfr. No.	Cat. No.
Fisherbrand™ Bacteriology Culture Collection and Transport Systems	Amies Clear Gel	1	Regular	Rayon	Plastic	50/Pack	N/A	14-907-12
	Amies Clear Gel	2	Regular	Rayon	Plastic	50/Pack	N/A	14-907-13
	Amies Clear Gel	1	Regular	Rayon	Straight Wire	50/Pack	N/A	14-907-14
	Amies Charcoal	1	Regular	Rayon	Plastic	50/Pack	N/A	14-907-16
	Amies Charcoal Gel	2	Regular	Rayon	Plastic	50/Pack	N/A	14-907-17
	Amies Charcoal	1	Regular	Rayon		50/Pack	N/A	14-907-18
	Liquid Stuarts	1	Regular	Rayon	Plastic	50/Pack	N/A	14-907-20
	Liquid Stuarts	2	Regular	Rayon	Plastic	50/Pack	N/A	14-907-21
	Liquid Stuarts	1	Regular	Rayon	Straight Wire	50/Pack	N/A	14-907-22
	Liquid Amies	1	Regular	Rayon	Plastic	50/Pack	N/A	14-907-23
	Liquid Amies	2	Regular	Rayon	Plastic	50/Pack	N/A	14-907-24
	Liquid Amies	1	Regular	Rayon	Straight Wire	50/Pack	N/A	14-907-25
	Modified Cary-Blair	2	Regular	Rayon	Plastic	10/Pack	N/A	14-907-26
	Multi-Collection	1	Female	Rayon	Plastic	100/Case	N/A	14-907-27
	Starplex™ Scientific Starswab II Swabs	Liquid Amies	1	Regular	Rayon	Plastic	50/Pack	SP130X
Liquid Amies		2	Regular	Rayon	Plastic	50/Pack	SP130D	14-905-80

Viral Specimen Collection Kits and Swabs

Product Description	Media	Tip Style	Swab Material	Shaft Material	Quantity	Mfr. No.	Cat. No.
BD Universal Viral Transport Collection Kits	UVT (3 mL)	Mini	Flocked Nylon	Plastic	50/Pack	220529	B220529
	UVT (1 mL)	Flexible Mini	Flocked Nylon	Plastic	50/Pack	220526	B220526
	UVT (1 mL)	Flexible Mini	Flocked Nylon	Plastic	50/Pack	220531	B220531
LabAid Universal Viral Collection Kit, 10 mL Tube	UVT (3 mL)	Flexible Mini	Flocked Nylon	Plastic	1,000/Case	BVTK-010	22-363-009

Molecular Specimen Collection Swabs

Product Description	Media	Tip Style	Swab Material	Shaft Material	Quantity	Mfr. No.	Cat. No.
Copan Diagnostics Swabs in eNat, Skirted Tube with Cap	eNat™ (2 mL)	Regular	Flocked Nylon	Plastic	50/Pack	6U073S01	23-600-987
		Mini			50/Pack	6U074S01	23-600-988
		Flexible Mini			50/Pack	3C057N	23-600-989
Copan Diagnostics Swabs in UTM, Skirted Tube with Cap	UTM-RT™ (3 mL)	Regular	Flocked Nylon	Plastic	50/Pack	3C064N	23-600-990
		1 Regular 1 Flexible Mini			50/Pack	3C061N	23-600-991

Viral Transport Media

Product Description	Quantity	Mfr. No.	Cat. No.
BD Universal Viral Transport Vials, 3 mL Universal Transport Medium	50/Pack	220220	22-031-14
BD Universal Viral Transport Vials, 1 mL Universal Transport Medium	50/Pack	220244	22-349-981
Bartels™ FlexTrans™ Transport Medium, 2 mL in 15 mL Conical Tube with Glass Beads	50/Pack	B1029-90D	22-140-360
Copan Diagnostics Universal Transport Medium (UTM-RT) in 16 x 100 mm Screw-Cap Tube, 3 mL	300/Case	3C047N	23-600-982
Hardy Diagnostics™ Viral Transport Medium, 3 mL	20/Pack	R99	23-001-726
PrimeStore MTM Molecular Transport Media, 2 mL in Cryotubes	50/Pack	LH-1-02	23-100-400
PrimeStore MTM Molecular Transport Media, 3 mL in Cryotubes	50/Pack	LH-1-03	23-100-401
PrimeStore MTM Molecular Transport Media, 5 mL in Cryotubes	50/Pack	LH-1-05	23-100-402
Thermo Scientific™ MicroTest™ Tubes, Short Skirted Conical Tube, Purple Cap, No Swab, 3 mL	72/Pack	R12587	R12587
Thermo Scientific™ MicroTest™ Tubes, Purple Cap, No Swab, 3 mL	72/Pack	R12587	R12587
Thermo Scientific MicroTest M4RT Swab Kit, Red Cap, No Beads, 3 mL	100/Pack	R12705	R12705
Thermo Scientific MicroTest M4RT, Red Cap, No Swab, No Beads, 3 mL	72/Pack	R12700	R12700
Thermo Scientific MicroTest M4RT Swab Kit, No Beads, 3 mL	100/Pack	R12951	23-499-810



Cold Storage Equipment

Proper storage of samples, vaccines, drugs, and other perishables is essential for preventing spoilage and contamination. Browse a wide selection of refrigerators and freezers and monitoring equipment for controlling temperature in your clinical lab.

Cold Storage Equipment

Description	Capacity	Door Style	Temperature Range	Cat. No.
Undercounter Refrigerators				
Fisherbrand™ Isotemp™ Undercounter Refrigerator	5.5 cu. ft. (156 L)	Solid	2°C to 9°C	FBG505SA
		Glass	2°C to 9°C	FBG505GA
Thermo Scientific™ TSG Series General Purpose Undercounter Refrigerators	5.5 cu. ft. (156 L)	Solid	2°C to 9°C	TSG505SA
		Glass	2°C to 9°C	TSG505GA
Undercounter Pharmacy Refrigerators				
Thermo Scientific TSX Series High-Performance Undercounter Refrigerator	5.5 cu. ft. (156 L)	Solid	3°C to 7°C	TSX505SA
		Glass	3°C to 7°C	TSX505GA
Upright Refrigerators				
Fisherbrand Refrigerator	23 cu. ft. (651 L)	Glass	2°C to 10°C	FBG25RPGA
Thermo Scientific TSG Series General Purpose Refrigerator	23 cu. ft. (651 L)	Glass	2°C to 10°C	TSG25RPGA
Thermo Scientific TSX Series High-Performance Refrigerator	23 cu. ft. (650 L)	Solid	3°C to 7°C	TSX2305SA
		Glass	3°C to 7°C	TSX2305GA
Upright Pharmacy Refrigerators				
Thermo Scientific™ TSX Series Pharmacy Refrigerator	23 cu. ft. (650 L)	Glass	3°C to 7°C	TSX2305PA
Combination Refrigerators and Freezers				
B Medical Systems™ Precision Combo Pharmacy Refrigerator-Freezer	R: 4.2 cu. ft. (119 L)	R: Glass Window	R: +4°C to +15°C	BMSPF260
	F: 4.2 cu. ft. (119 L)	F: Solid	F: -32°C to -20°C	
B Medical Systems Precision Combo Laboratory Refrigerator-Freezer	R: 4.2 cu. ft. (119 L)	R: Glass Window	R: 5°C	BMSLF260
	F: 4.2 cu. ft. (119 L)	F: Solid	F: -32°C	
Undercounter Pharmacy Freezers				
B Medical Systems Precision Pharmacy Freezer	4.2 cu. ft. (119 L)	Solid	-32°C to -20°C	BMSF130

Cold Storage Equipment

Description	Capacity	Door Style	Temperature Range	Cat. No.
Upright Freezers				
Fisherbrand™ Isotemp™ General Purpose Laboratory Freezer	25 cu. ft. (700 L)	Solid	-12°C to -30°C	FBG25FSSA
Thermo Scientific™ Adaptive Defrost Freezer	25 cu. ft. (700 L)	Solid	-12°C to -30°C	TSG25FSSA
Upright Pharmacy Freezers				
Thermo Scientific TSX Series High-Performance Manual Defrost -20°C Freezer*	23 cu. ft. (650 L)	Solid	-25°C to -15°C	TSX2320FA
Thermo Scientific TSX Series High-Performance -30°C Auto Defrost Freezer*	23 cu. ft. (650 L)	Solid	-35° to -15°C	TSX2330FA

*Certified to NSF/ANSI 456 Vaccine Storage standard; order with a certificate of calibration

Temperature Monitoring

Description	Probe Type	Temperature Range.	Cat. No.
Fisherbrand™ Vaccine-Trac™ Bundle**, NIST Traceable	Bottle (Enclosed)	-50°C to +70°C	01-001-963
Fisherbrand™ Traceable™ Refrigerator/Freezer Digital Thermometers	Bottle (Enclosed)	-50°C to +70°C	14-650-283
Fisherbrand Traceable Refrigerator/Freezer Digital Thermometers	Bullet	-50°C to +70°C	14-650-284
Fisherbrand Traceable Refrigerator/Freezer Digital Thermometers	Vaccine Bottle (Enclosed)	-50°C to +70°C	14-650-285

**Meets all CDC recommendations for VFC (Vaccines for Children) digital data loggers



Workplace Safety Products

Whether you're working through a public health crisis or maintaining a more typical workflow, it's important to keep everyone in your facility safe. Find the equipment and supplies you need to comply with best practices for:

- Personal protection
- Hand sanitation
- Temperature checks
- Social distancing
- Disinfecting shared areas

Personal Protective Equipment

Limit virus contact and transfer with fundamental supplies, including basic face and hand protection.

General-Purpose Facemasks

Disposable face masks are designed for single or limited use for particulate filtration and fluid resistance. Universally sized, facemasks may have ties or soft, elastic ear loops and a 2- or 3-ply construction. They are not airtight, do not require fit testing, and are not intended for medical use.



Product Description	Quantity	Cat. No.
Fisherbrand™ Disposable Face Mask, 3-Ply, Nonsterile, Blue	500/Case	12-888-001A
Medicom™ DisTech™ Earloop Face Mask, Pleated, Nonsterile, Blue	2,000/Case	12-888-30

Procedure and Surgical Masks

Surgical masks are tested to meet levels of barrier protection as specified in ASTM F2100-19.* Procedure masks are FDA cleared medical devices for use in healthcare procedures. They are not airtight and do not require fit testing.



Product Description	Quantity	Mfr. No.	Cat. No.
Medicom SafeMask™ FreeFlow Earloop Mask, Level 3, Lavender	500/Case	200511	19-910-716
Medicom SafeMask FreeFlow Earloop Mask, Level 3, White	500/Case	200514	19-910-717
Medicom SafeMask FreeFlow Earloop Mask, Level 3, Blue	500/Case	200515	19-910-718
Medicom SafeMask FreeFlow Earloop Mask, Level 3, Pink	500/Case	200516	19-910-719

*ASTM Levels

- Level 1: Low barrier protection; for non-surgical and low-risk procedures and exams that do not involve aerosols, sprays, or fluids
- Level 2: Moderate barrier protection; for low-to-moderate levels of aerosols, sprays, and fluids
- Level 3: Maximum barrier protection; for situations with potential for heavy aerosols, sprays, and fluid exposure

Fisherbrand™ Face Shield

Lightweight and comfortable Fisherbrand™ Face Shields provide protection from splashing liquids, blood, and other bodily fluids and can be used in laboratories, medical settings, dentist offices, and veterinary practices.



Product Description	Quantity	Mfr. No.	Cat. No.
Fisherbrand Face Shield, Clear	144/Case		19-181-800C

N95 Respirators

An N95 mask or respirator filters out at least 95% of airborne particles as defined by the U.S. National Institute for Occupational Safety and Health (NIOSH, 42 CFR Part 84). They are functionally equivalent to FFP2 respirators (European Union) and KN95 respirators (China) with slightly different certification criteria.

In the United States, the Occupational Safety and Health Administration (OSHA) requires that healthcare workers use N95 respirators when working with patients suspected or confirmed to be infected with COVID-19, Ebola, Mycobacterium (tuberculosis), pandemic or avian influenza, or severe acute respiratory syndrome (SARS).

OSHA requires fit testing for N95 respirators to determine the right model, style, and size for the wearer and to verify fit thereafter. Since N95 respirators can make breathing more difficult, wearers must also be medically evaluated for heart conditions, lung disease, and claustrophobia.



Product Description	Quantity	Mfr. No.	Cat. No.
Moldex™ N95 Disposable Particulate Respirators, Medium/Large, White	20/Pack	2200N95	18-999-1449

Surgical N95 Respirators

Surgical respirators, also called Surgical N95, medical, or healthcare respirators, are N95 masks that meet both FDA and NIOSH requirements for healthcare use. During COVID-19 pandemic shortages, the Families First Coronavirus Response Act changed the liability and certification requirements to allow the use of regular N95 respirators in healthcare settings.

OSHA requires fit testing for N95 respirators to determine the right model, style, and size for the wearer and to verify fit thereafter. Since N95 respirators can make breathing more difficult, wearers must also be medically evaluated for heart conditions, lung disease, and claustrophobia.



Product Description	Quantity	Mfr. No.	Cat. No.
Moldex N95 Healthcare Particulate Respirators/Surgical Masks, Large, Blue	160/Case	1513	19-150-0429

Powered Air-Purifying Respirators (PAPRs)

A PAPR is an air-purifying respirator. It uses a blower to force air through filter devices and into the wearer's breathing zone. This creates an air flow inside a facepiece, hood, or helmet to provide a higher level of protection than N95 masks. Use a PAPR during healthcare procedures that expose you to aerosolized pathogens from acute respiratory infections.

Product Description	Quantity	Mfr. No.	Cat. No.
Honeywell™ North™ Primair™ PA700 PAPR Kit with Universal Size Bibbed Hood	Each	PA701HED111TF	19-085-543
Honeywell North™ Primair PA700 PAPR Kit with Medium-Sized Loose-Fitting Head Cover and Adjustable Headgear	Each	PA701HED101TF	19-085-544



Gloves and Industrial Gloves

Protect hands in the clinical lab or at the point of care with durable gloves that offer comfort, tactile sensitivity, dexterity, and puncture resistance.



Product Description	Size	Quantity	Cat. No.
Fisherbrand™ Powder Free Nitrile Gloves	Small	100/Pack	19-130-1597B
Fisherbrand Powder Free Nitrile Gloves	Medium	100/Pack	19-130-1597C
Fisherbrand Powder Free Nitrile Gloves	Large	100/Pack	19-130-1597D
Fisherbrand Powder Free Nitrile Gloves	X-Large	100/Pack	19-130-1597E

Safety Signs

Product Description	Material	Dimensions	Color	Quantity	Mfr. No.	Cat. No.
Brady™ Sign: "Caution: Face Mask Required," Surface Mount	Polyester	7 x 10 in.	Yellow and Black	Each	84531	19-036-248
Brady Sign: "Caution: Gloves Required," Surface Mount	Polyester	7 x 10 in.	Yellow and Black	Each	84533	19-102-439



Biohazardous Waste Disposal

Product Description	Material	Dimensions	Color	Quantity	Mfr. No.	Cat. No.
Justrite™ Biohazard Waste Cans, Foot-Operated Self-Closing Lid, Capacity: 10 gal.	Steel	H x Dia.: 18 x 14 in.	White	Each	05930	19-033-755
Justrite Biohazard Liner Bags for 6 or 10 gal. Waste Containers	Plastic	L x W: 33 x 24 in.	Red, Printed	100/Pack	05901	19-033-712



Hand Sanitation

Encourage good personal hygiene with easily accessible hand sanitation stations.

Product Description	Active Ingredient	Size	Quantity	Cat. No.
AeroCleanse Hand Sanitizer with Flip Cap	70% ETOH	8 oz.	32/Case	17-215-003
AeroCleanse Hand Sanitizer with Pump Top	70% ETOH	1 gal.	4/Case	17-215-004
AeroCleanse Hand Sanitizer with Pump Top	80% ETOH	1 gal.	4/Case	17-215-006
Lime Media Hand Sanitizing Gel	70% ETOH	1 gal.	Each	19-043-981
Dynamic Diagnostics Feel Welcome Hand Sanitizer	80% ETOH	16 oz.	12/Case	22-899-682
Azer Scientific Hand Sanitizer Gel with Cap	70% ETOH	8 oz.	24/Case	22-026-762
Azer Scientific Hand Sanitizer Gel with Pump	70% ETOH	1 gal.	4/Case	22-026-763
Ricca Chemical Hand Sanitizer	75% IPA	2.6 gal.	Each	R421900010F
Cole-Parmer™ Liquid Hand Sanitizer	80% ETOH	1 gal.	Each	19-855-000
Thermo Scientific™ Hand Sanitizer	75% IPA	500 mL	6/Case	HSANI500ML
		4 L	Each	HSANI4LI
SUPPRESS™ Hand Sanitizer	75% ETOH	16.9 oz.	24/Case	18-510-000
SUPPRESS Hand Sanitizing Wipes, 6 x 8 in.	75% ETOH	150 Count	20/Case	18-510-001
		75 Count	20/Case	18-510-002
IW Tremont LabExact™ 70% IPA Cotton Cloth Wipes, 6 x 6 in.	70% IPA	80/Pack	Each	17-654-100

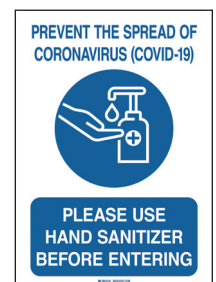
Hand Sanitizer Dispensers

Product Description	Quantity	Mfr. No.	Cat. No.
Purell™ ES8 Touch-Free Hand Sanitizer Dispenser, White	Each	772001	19-043-809
Purell ES8 Touch-Free Hand Sanitizer Dispenser, Graphite	Each	772401	19-043-812
Purell™ MESSENGER™ ES8 Floor Stand with Dispenser, H: 52.6 in., Silver	Each	7308DSSLV	19-043-926



Hygiene Signs

Product Description	Material	Dimensions (H x W)	Color	Quantity	Mfr. No.	Cat. No.
Brady™ Sign: "Prevent the Spread of Coronavirus (COVID-19) Please Use Hand Sanitizer Before Entering"	Polystyrene	10 x 7 in.	Blue and White	Each	170168	19-129-417
Brady Sign: "Prevent the Spread of Coronavirus (COVID-19) Please Wash Hands for 20 Seconds"	Polystyrene	10 x 7 in.	Blue and White	Each	170180	19-129-429
						19-129-429



Social Distancing Aids

Provide the visual cues and barriers needed to maintain appropriate distancing in high-traffic, meeting, and other shared spaces.

Shields and Barriers

Product Description	Material	Dimensions	Quantity	Mfr. No.	Cat. No.
Accuform™ Accu-Shield™ Sneeze Guard (SG) Barrier Panels, With Side Wings, Countertop	Clear Chemical-Resistant Plastic	Main Panel (H x W): 24 x 36 in. Side Wings (2): 19.75 x 10 in.	Each	PRL300	19-169-789
Accuform Accu-Shield SG Barrier Panels, 4-Way Table Divider		Main Panel (H x W): 24 x 48 in. Side Wings (2): 19.75 x 10 in.	Each	PRL301	19-169-790
		H x W: 24 x 36 in.	Each	PRL400	19-169-793
		H x W: 24 x 48 in.	Each	PRL401	19-169-794



Social Distancing Signs

Product Description	Material	Dimensions (H x W)	Color	Quantity	Mfr. No.	Cat. No.
Brady Floor Sign: "Thank You for Practicing Social Distancing"	Vinyl	14 x 18 in.	Green and White	Each	170213	19-129-463
	Vinyl	14 x 18 in.	White on Orange	Each	170214	19-129-464
Brady Sign: "Notice Social Distancing Maintain About 6 ft. (2m) Distance"	Polystyrene	7 x 10 in.	Blue and White	Each	170207	19-129-457
Brady Sign: "Thank You for Practicing Social Distancing"	Polystyrene	10 x 7 in.	Red and White	Each	170202	19-129-451
Brady Sign: "Prevent the Spread of Coronavirus (COVID-19)"	Polystyrene	10 x 7 in.	Red and White	Each	170162	19-129-411



Traffic Safety Products

Product Description	Material	Dimensions	Color	Quantity	Mfr. No.	Cat. No.
Brady™ Aisle Marking Arrows	Vinyl	L: 3 in.	Yellow	100/Roll	121047	19-103-694
Brady™ Bradylink™ Warning Chains, for Indoor Use Only	Polyethylene	2 in. x 100 ft.	Yellow	Each	78238	19-104-380
Brady™ Bradycone™ Warning Systems Cone	Plastic	H: 35 in.	Orange	Each	77204	19-104-406



Disinfection of Shared Areas

Effectively sanitize shared areas with essential cleaning tools and supplies.

Disinfectant Cleaners

Product Description	Size	Quantity	Mfr. No.	Cat. No.
Purell™ Professional Surface Disinfectant, Citrus Scented	32 oz.	6/Case	334206	19-043-816
	128 oz.	Each	434204	19-043-817
Deardorff Fitzsimmons Bleach Solution Dispenser System, Includes Two-Bottle Trigger Sprayer Head and Water Bottle		Each	77005FS	23-640-500
Deardorff Fitzsimmons Bleach Cartridge Refills for Bleach Solution Dispenser System		12/Case	77012FS	23-640-501
Deardorff Fitzsimmons Bleach Solution Dispenser System, Includes Two-Bottle Trigger Sprayer Head, One Water Bottle, and Five Bleach Cartridges		Each	77051FS	23-640-502
Aseptic Control Products CaviWipes™ Wipers, 6 x 6.75 in.	220 Wipes	12/Case	101090	22-998-807
Aseptic Control Products CaviWipes Wipers, 6 x 6.75 in.	160 Wipes	12/Case	131100	22-998-814
Aseptic Control Products CaviWipes Wipers, 6 x 6.75 in.	160 Wipes	Each	131100	22-998-814EA
Aseptic Control Products CaviWipes XL Wipers, 9 x 12 in.	65 Wipes	12/Case	131150	22-998-812
Aseptic Control Products CaviWipes Wipers with Bleach, 6 x 10.5 in.	90 Wipes	12/Case	139100	22-998-817
Metrex CaviWipes 2.0 Wipers, 6 x 6.75 in.	160 Wipes	12/Case	141100	22-998-811
Metrex CaviWipes 2.0 XL Wipers, 9 x 12 in.	65 Wipes	12/Case	141150	22-998-810
Metrex CaviWipes HP Wipers, 6 x 6.75 in.	160 Wipes	12/Case	161100	22-998-806
Metrex CaviWipes HP XL Wipers, 9 x 12 in.	65 Wipes	12/Case	161150	22-998-809
Simpli™ Germicidal Wipes, 7.2 x 4.8 in.	160 Wipes	12/Case	SGW6675160	21-333-000
Simpli AF3 Germicidal Wipes, 7.2 x 4.8 in.	160 Wipes	12/Case	SGW0605160	21-333-001
Simpli Unscented Disinfecting Wipes, 7.2 x 4.8 in.	160 Wipes	12/Case	SDQ0605160	21-333-002



General-Purpose Floor Cleaning Products

Product Description	Material	Quantity	Mfr. No.	Cat. No.
Vileda Professional™ Sentrex™ Cut End Wet Mop, Capacity: 16 oz.	Synthetic Blended Yarn	12/Case	134831	19-200-620
Essendant Rubbermaid™ Invader™ Wet Mop Handles, L: 60 in.	Wood	Each	RCPH116	19-057-563
	Fiberglass	Each	RCPH116	19-057-564
Rubbermaid™ WaveBrake™ Sidepress Bucket with Wringer, Capacity: 35 qt., Yellow	Polypropylene	Each	FG758088YEL	19-076-528
Rubbermaid WaveBrake Mop Bucket and Down Press Wringer, Capacity: 35 qt., Yellow	Polypropylene	Each	FG757788YEL	19-076-529
Freudenberg™ C-Pro Cut End Mops, Capacity: 16 oz.	Cotton	12/Case	134810	19-200-622
Freudenberg C-Pro Cut End Mops, Capacity: 20 oz.	Cotton	12/Case	134814	19-200-623



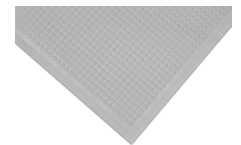
Squeegees

Product Description	Dimensions	Quantity	Mfr. No.	Cat. No.
Remco™ Vikan™ Foam Blade Squeegee Heads, Large, White	28 x 3.5 in.	Each	77555	17-227-918
Remco Vikan Foam Blade Squeegee, Small, Blue	10 x 3.1 in.	Each	77553	17-227-897



Contamination Control

Product Description	Dimensions	Quantity	Mfr. No.	Cat. No.
NOTRAX™ Autoclavable Bubble Mat, Gray	L x W: 2 x 3 ft.	Each	448S0023GY	19-086-052



Temperature Checks

Use temperature checks to monitor potential health issues.

Digital Thermometers

Product Description	Quantity	Mfr. No.	Cat. No.
Infrared Thermometer, Non-Contact	Each	NA	12-894-005
iHealth Infrared Forehead Thermometer, Non-Contact	Each	PT3	NC1810996



Safety Awareness Signs

Product Description	Material	Dimensions	Color	Quantity	Mfr. No.	Cat. No.
Brady™ Sign: "Warning Quarantine Area Keep Out"	Polystyrene	10 x 7 in.	Black on Orange	Each	170184	19-129-433
Brady Sign: "Warning Coronavirus (COVID-19) Quarantine Area Keep Out"	Polystyrene	10 x 7 in.	Black on Orange	Each	170190	19-129-439



Tents (for Screening)

Product Description	Material	Dimensions	Color	Quantity	Mfr. No.	Cat. No.
Ergodyne SHAX™ 6000 Heavy-Duty Commercial Pop-Up Tent	Polyester Shell	14 x 10 x 10 ft.	Lime	Each	12900	19-808-126
Ergodyne SHAX 6051 Heavy-Duty Pop-Up Tent Kit, Includes Tent Sidewall Panels (2), 40 lb. Weight Bags (2), Wheeled Storage Bag, Heavy-Duty Ground Stakes (4), Ropes (4)	Polyester Shell	14 x 10 x 10 ft.	Lime	Each	12951	19-819-700
			Blue	Each	12951	19-819-701





Work confidently with the supplies and PPE you need to keep your facility safe and productive. For more information and to review federal guidelines, refer to the following documents and websites.

Resources

<https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/about-face-coverings.html>

https://www.cdc.gov/niosh/npptl/topics/respirators/disp_part/default.html

<https://www.cdc.gov/niosh/npptl/pdfs/UnderstandDifferenceInfographic-508.pdf>

https://www.osha.gov/pls/oshaweb/owadisp.show_document?p_id=12716&p_table=standards

<https://www.cdc.gov/niosh/npptl/hospresptoolkit/default.html>

<https://www.cdc.gov/coronavirus/2019-ncov/communication/print-resources.html>

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