

Diagnostics, Specimen Collection Kits, and PPE



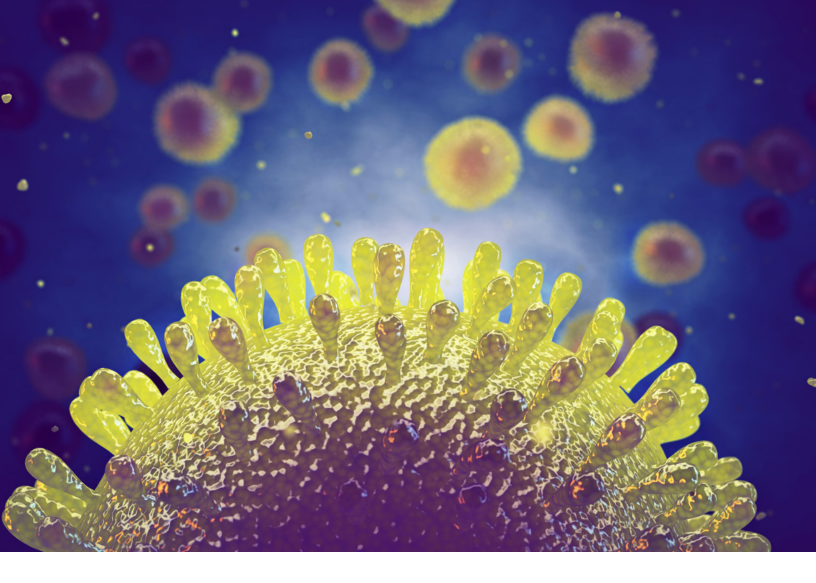


Prepare for Respiratory Illness Season

With the added risk from the pandemic, this year's respiratory illness season is expected to be unlike any other. Stock up on the essential assays, instruments, and supplies needed for diagnosing influenza A and B, COVID-19, and other respiratory illnesses. Plus find PPE to help you create a safe workplace.

Table of Contents

Flu Diagnostics	3
Testing Essentials for COVID-19	15
Specimen Collection Products	22
Workplace Safety	36
How to Choose Respiratory Protection	42



Flu Diagnostics

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

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 method includes all of the necessary testing components, and the analyzer offers barcode technology and LIS connectivity. This multi-assay platform includes Influenza A and B, RSV, and Strep A.



Cat. No. 23-046-617 and 23-046-634

Clinical Outcomes	Operational Outcomes	Financial Outcomes
Sensitive — true molecular test eliminates need for negative confirmation	Simple — easy-to-use, CLIA-waived test	Effective — fast, accurate results reduce downstream costs
Precise — accurate results help to avoid unnecessary antibiotic use	Fast — results available within 13 minutes	Flexible — multiple purchase options

Quidel[™] Solana[™] Molecular Platform

The Quidel Solana Molecular Platform provides Influenza A and B results in 45 minutes and multiplexes up to 12 tests per run. The CLIA-moderate assay includes access to the Power of Virena and offers LIS/EMR connectivity. This multi-assay platform offers a variety of diagnostics, from bacterial infections to infectious diseases.



Cat. No. 23-043-111 and 23-043-107

Clinical Outcomes	Operational Outcomes	Financial Outcomes
Precise — highly sensitive molecular-based test for accurate results	Flexible — offers STAT or batch testing	Efficient — high sensitivity reduces the need for repeat testing
Safe — helps to reduce the risk of unnecessary antibiotic use	Simple — share results via LIS connectivity	Affordable — multiple placement and purchase options; no need for multiple instrument platforms

Roche cobas™ Liat™ System

In just three steps, the Roche cobas Liat assays and analyzer automate the entire nucleic acid test (NAT) process: reagent preparation, target enrichment, inhibitor removal, nucleic acid extraction, amplification, real-time detection, and result interpretation. The system is CLIA-waived for Influenza A/B, RSV, and Strep A.



Cat. No. 23-312-198 and 23-312-200

Clinical Outcomes	Operational Outcomes	Financial Outcomes
Confidence in making the right treatment decision at the time of the test — no confirmation needed	Fast, easy operation with three simple steps	No confirmation required
	Walkaway workflow and test results in 20 minutes or less	Molecular CPT codes generally allow for higher reimbursement rate
Lab-standard sensitivity and specificity	Closed System concept, ideal for moving molecular out of the lab with decreased risk for contamination	Capital and Placement options available

Flu: Molecular Instruments

Sekisui™ Silaris™

Influenza A&B Test

The Sekisui Silaris Influenza A&B Test is a molecular diagnostic test that uses the polymerase chain reaction (PCR) and lateral flow technology to qualitatively detect the presence of antibodies to influenza A and B viruses in approximately 30 minutes. The CLIA-waived test is performed on nasal swab specimens using the Silaris Dock device. Reagents can be stored at room temperature.



Cat. No. 22-321-116 and 22-321-115

Clinical Outcomes	Operational Outcomes	Financial Outcomes
Accurate — clear information helps physicians provide targeted treatment	Easy — CLIA-waived test for point-of-care diagnosis and treatment	Simple — test reduces costs and need to send samples to a core or reference lab
Reliable — precise results help reduce inappropriate use of antibiotics	Efficient — fast turnaround allows for prompt infection control measures	Affordable — cost effective with minimal capital outlay

Abbott™ DIGIVAL™ Reader

The Abbott DIGIVAL Reader is a 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.





Clinical Outcomes	Operational Outcomes	Financial Outcomes
Accurate — objective results for more reliable	Simple — intuitive design for ease of use	
diagnoses		Affordable — cost-effective assay and platform
Effective — eliminates the variability of visually read tests	Flexible — choice of "read now" and "walk away" modes	and planotti

BD™ Veritor™ Plus System

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





Clinical Outcomes	Operational Outcomes	Financial Outcomes
Accurate — high positive and negative percent agreement	Easy — no need to incubate samples before testing	
	Flexible — works with multiple sample types and workflow options	Economical — expanded storage holds up to 3,500 results, so you spend less on additional analyzers
Fast — get results in 10 minutes for prompt diagnosis	Safe — print or download results to reduce the risk of reporting errors	

Quidel[™] Sofia[™] 2 Analyzer

The Quidel 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.





Clinical Outcomes	Operational Outcomes	Financial Outcomes
Clear — eliminates the subjectivity of visually interpreted results	Convenient — offers "read now" and "walk away" options	Flexible — multiple placement or direct purchase options
Fast — positive results in as little as three minutes	Οριοπο	
Efficient — make real-time treatment decisions for public health surveillance	Adaptable — multi-assay platform is approved for influenza A and B, RSV, Strep A, Lyme, and hCG	Economical — prompt, type-specific results to help reduce unnecessary testing and overuse of antibiotics

Sekisui Diagnostics[™] Acucy[™]

Influenza A&B Test Kit

Accurate, simple, and affordable, the Sekisui Diagnostics Acucy Influenza A&B test offers a best-in-class flu A performance and provides an easy-to-use CLIA-waived procedure as well as definitive and standardized results. The included QC (2 additional tests for QC in each kit) removes the additional expense of performing external QC testing making this analyzer even more cost competitive.



Cat. No. 22-321-25 and 22-321-28

Clinical Outcomes	Operational Outcomes	Financial Outcomes
Best-in-class flu A sensitivity	Results within 15 minutes	No long-term contract
Definitive results reduce human error and repeat testing	Read-Now mode for high throughput	QC included = major cost savings

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.

Cat. No. 23-200-279



Clinical Outcomes	Operational Outcomes	Financial Outcomes
Accurate results reduce unnecessary antibiotic	Requires minimal hands-on time	Competitive prices
use	Results in as little as 10 minutes	Compositivo prices
Early diagnosis can lead to fewer secondary	Tiesdits ii i as little as To Hilliates	
infections	Simple procedure with the flexibility to process few or many tests depending on demand	Assays include all components needed

Sekisui 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.

Cat. No. 22-321-130



Clinical Outcomes	Operational Outcomes	Financial Outcomes
Accurate results reduce unnecessary antibiotic	Requires minimal hands-on time	Competitive priese
use	Results in as little as 10 minutes	Competitive prices
Forty diagnosis can lead to favor accorden.	Troduction at the de to training	
Early diagnosis can lead to fewer secondary infections	Simple procedure with the flexibility to process few or many tests depending on demand	Assays include all components needed

Quidel™ QuickVue™ Influenza A&B Test

The Quidel 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.





Clinical Outcomes	Operational Outcomes	Financial Outcomes
Accurate — reliable results allow clinicians to take action with confidence	Simple — CLIA-waived testing doesn't require additional training	
Fast — reduce wait time and	Flexible — works with multiple sample types	Economical — accurate, cost-effective detection
improve patient satisfaction	Easy — test with only 30 to 60 seconds of hands- on time	

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.

Cat. No. R24600



Clinical Outcomes	Operational Outcomes	Financial Outcomes	
Accurate — reliable results allow clinicians to take action with confidence	Flexible — multiple specimen storage, collection, and transportation options	Face of the second of the seco	
	Efficient — less than one minute of hands-on time and a walk-away procedure	Economical — accurate, cost-effective detection	

Meridian Bioscience™ ImmunoCard STAT!™

Influenza A&B 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.

Cat. No. 23-315-126



Clinical Outcomes	Operational Outcomes	Financial Outcomes	
Accurate — reliable results allow clinicians to take action with confidence	Simple — CLIA-waived testing doesn't require additional training	Economical — accurate, cost-effective detection	
	Fast — results in 10 to 15 minutes		

Sekisui™ OSOM™ Ultra

The Sekisui OSOM Ultra Influenza *in vitro* rapid qualitative test detects Influenza A and B nucleoprotein antigens directly from nasal swab, nasopharyngeal swab, and nasopharyngeal aspirate/wash specimens obtained from patients with signs and symptoms of respiratory infection.

Cat. No. 22-321-105



Clinical Outcomes	Operational Outcomes	Financial Outcomes
Accurate — high positive and negative percent agreement	Simple — four easy steps for results in 15 minutes	Economical — no capital costs
Fast — short turnaround time for prompt diagnosis	Flexible — works with multiple sample types	Affordable — priced competitively with other rapid diagnostic tests

Germaine Laboratories[™] BioSign[™]

Flu A&B 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.



Cat. No. 23-111-369

Clinical Outcomes	Operational Outcomes	Financial Outcomes
Accurate — reliable results allow clinicians to take action with confidence	Simple — CLIA-waived tests produce results in 15 minutes	Economical — no capital costs
Fast — reduce wait time and improve patient satisfaction	Flexible — format and procedure allow testing in a variety of clinical settings	Affordable — priced competitively with other rapid diagnostic tests

Flu: Molecular Instruments

FLU MATRIX	Abbott ID Now (formerly Alere i)	Quidel Solana	Roche cobas Liat System	Sekisui Silaris
Catalog Number	23-046-634	23-043-107	23-312-198 23-312-199 23-312-200	22-321-116
Specimen Type	Nasal swabNasopharyngeal swab	Nasal swabNasopharyngeal swab	Nasopharyngeal	Nasal swab
CLIA Status	Waived	Moderate	Waived	Waived
Test Methodology	Nucleic acid amplification	Helicase-dependent amplification (HDA)	Real-time PCR	Reverse transcription- polymerase chain reaction (RT-PCR)
Instrument Connectivity	Yes — uni- and bidirectional	Yes, with real-time mapping and tracking capabilities	Yes (with RALS, Telcor, or cobas 1000)	No
Time to Result	5 minutes (positive) 13 minutes (confirm negative)	45 minutes (per run of 1–12 tests)	• 20 minutes	• 30 minutes
Recommend Negative Confirmation	No	No	No	No — uses reference method
Comparison Method	Molecular	Culture, PCR	Culture and PCR for discrepants	FDA-approved molecular (Abbott ID Now)
Sensitivity: A/B (May depend on sample type)	96.3%/100% (direct) 92.8%/100% (VTM)	98.6.%/100% (culture) 97.2%/100% (PCR)	A=100%/B=100%	97%/94%
Specificity: A/B (May depend on sample type)	97.4%/97.1% (direct) 98.5%/97.7% (VTM)	95.1.%/99.3% (culture) 96.7%/98.9% (PCR)	A = 96.8%/B=94.1%	94%/99%
Tests Per Kit	24	48	20	25
CPT Codes***	87502	87493 (C. diff) 87529 x 2/87798 (HSV 1&2/ VZV) 87651/87998 (GAS/Strep Complete) 87661 (Trichomonas) 87502 (Flu A and B) 187798 x 2 (Bordetella Complete) 87077/87653 (Group B Strep: Vaginal/Rectal Swab) 87798 x 2 (RSV and hMPV)	87502 (Flu A and B)	87502QW (Influenza DNA Amp Probe)
Meets FDA Flu Reclassification Requirements	Yes	Yes	Yes	Yes
Other Tests Available	RSV Strep A COVID-19	C. difficile HSV 1&2/VZV Strep A, Strep Complete (A,C,G) RSV/hMPV Trichomonas Group B Strep Bordatella pertussis	None currently	None currently

Flu: Analyzers

FLU MATRIX	Abbott DIGIVAL	BD Veritor Plus System	Quidel Sofia and Sofia 2	Sekisui Acucy
Catalog Number	23-046-682	B256045 (Waived) B256041 (Moderate)	23-043-070	22-321-128
Specimen Type	Nasal swab Nasopharyngeal swab	Nasal swab Nasopharyngeal swab	Nasal swab Nasopharyngeal swab Nasopharyngeal wash/aspirate	Nasal Swab Nasopharyngeal Swab
CLIA Status	Waived	Waived and moderate	Waived and moderate	Waived
Test Methodology	Lateral flow	Digital immunoassay (DIA)	Fluorescent immunoassay	Lateral flow
Instrument Connectivity	Yes — bidirectional	Veritor: No Veritor Plus: Yes	Yes, with real-time mapping and tracking capabilities	USB drive and third party
Time to Result	15 minutes	10 minutes	3 minutes (positive, Sofia 2) 15 minutes (negative, Sofia and Sofia 2)	15 minutes
Recommend Negative Confirmation	Yes	Yes	Yes	Yes
Comparison Method	PCR	PCR	Culture	Composite comparator (culture and molecular)
Sensitivity: A/B (May depend on sample type)	87%/95.7%	81–83%/80–86%	90–99%/88–90%	A: 96.4% B: 82.3%
Specificity: A/B (May depend on sample type)	95.1%/99.5%	97–98%/99–100%	95–96%/96–97%	A: 96.0% B: 98.1%
Tests Per Kit	22	30	25	25
CPT Codes***	87804 x 2	87804 (Flu A and B) 87807 (RSV) 87880 (Strep A)	87804QW (Flu A and B) 87807QW (RSV) 87880 (Strep A) 87880QW (Strep A+) 84703 (hCG) 86618QW 86618QW (Sofia 2 Lyme IgM) 86618QW-59 (Sofia 2 Lyme IgG)	87804QW
Meets FDA Flu Reclassification Requirements	Yes	Yes	Yes	Yes
Other Tests Available	None currently	RSV Strep A	hCG (Sofia) RSV (Sofia, Sofia 2) Strep A (Sofia, Sofia 2) Lyme (Sofia, Sofia 2) COVID-19 SARS Ag (Sofia, Sofia 2)	None currently

Flu: Visual Read Lateral Flow Tests

FLU MATRIX	Sure-Vue Signature Flu Test	Sekisui OSOM Ultra Plus Flu Test	Quidel QuickVue Influenza A&B Test	Thermo Scientific Xpect	Meridian Bioscience Immunocard STAT!
Catalog Number	23-200-279	22-321-130	23-043-058	R24600	R24600
Specimen Type	Nasal Swab Nasopharyngeal Swab	Nasal Swab Nasopharyngeal Swab	Nasal Swab Nasopharyngeal Swab	Nasal Swab Nasal Wash Throat Swab	Nasal Swab Nasopharyngeal Swab Nasal Aspirate/Wash
CLIA Status	Waived	Waived	Waived	Moderate	Waived (nasal and nasopharyngeal swabs); Moderate (wash/ aspirate)
Test Methodology	Lateral flow	Lateral flow	Lateral Flow	Lateral Flow	Lateral Flow
Instrument Connectivity	No	No	No	N/A	No
Time to Result	10 minutes	10 minutes	10 minutes or sooner	15 minutes	15 minutes or sooner
Recommend Negative Confirmation	Yes	Yes	Yes	Yes	Yes
Comparison Method	Composite comparator (culture and molecular)	Composite comparator (culture and molecular)	PCR	Culture and PCR for discrepants	Culture and PCR
Sensitivity: A/B (May depend on sample type)	90.3%/88% (PCR)	90.3%/88% (PCR)	81.9%/80.9%	A+92.2% / B=97.8%	95.3% 91.6% (culture) 89.2%/86.4% (PCR)
Specificity: A/B (May depend on sample type)	96.7%/99.2% (PCR)	96.7%/99.2% (PCR)	97.8%/99.1%	100%	85.7%/97.5% (culture) 99.4%/99% (PCR)
Tests Per Kit	25	25 (plus two for QC)	25	20	32
CPT Codes***	87804QW	87804QW	87502 (Flu A and B)	87502 (Flu A and B)	FLU A (swab) - 87804QW, FLU B (swab) - 87804QW-59, FLU A (wash/aspirate) - 87804, FLU B (wash/ aspirate) - 87804-59
Meets FDA Flu Reclassification Requirements	Yes	Yes	Yes	Yes	Yes
Other Tests Available	N/A	N/A	None	None	None

Flu: Visual Read Lateral Flow Tests

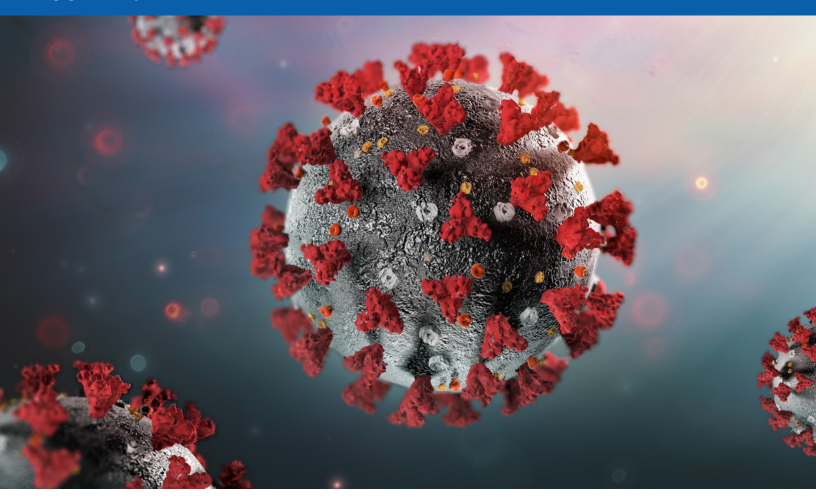
FLU MATRIX	Sekisui OSOM Ultra Test	Germaine Labs BioSign Influenza A&B Test
Catalog Number	22-321-105	23-111-369
Specimen Type	Nasal swabNasopharyngeal swabNasopharyngeal wash/aspirate	Nasal swabNasopharyngeal swabNasopharyngeal wash/aspirate
CLIA Status	Waived (nasal and nasopharyngeal swabs) Moderate (wash/aspirate)	Waived (nasal and nasopharyngeal swabs) Moderate (wash/aspirate)
Test Methodology	Lateral flow	Lateral flow
Instrument Connectivity	No	No
Time to Result	10 minutes (positive)15 minutes (confirm negative)	10 minutes (positive) 15 minutes (confirm negative)
Recommend Negative Confirmation	Yes	Yes
Comparison Method	Culture, PCR	RT-PCR
Sensitivity: A/B (May depend on sample type)	91.2%/82.4% (culture) 89.2%/86.4% (PCR)	96.7% (both A and B)
Specificity: A/B (May depend on sample type)	75.2%/88.3% (culture) 99.4%/99% (PCR)	91% (both A and B)
Tests Per Kit	25 (plus two for QC)	25
CPT Codes***	87804QW/87804QW-59	Influenza A 87084QW Influenza B 87084QW-59
Meets FDA Flu Reclassification Requirements	Yes	Yes
Other Tests Available	N/A	N/A

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

As of November 11, 2019, these products meet FDA reclassification requirements. Policies regarding reclassification can vary and change over time, therefore it is the individual provider's responsibility to preform due diligence and make an individual determination regarding a product's classification.

^{**}Modifier, -QW, used to reflect CLIA-waived status for test

^{***}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 appropriate coding and charge or payment levels prior to submitting claims.



Testing Essentials for COVID-19

Browse a wide selection of industry-leading COVID-19 testing products available through the Fisher Healthcare channel. Choose from molecular methods, antigen detection, or serological tests in CLIA-waived, moderate, or high-complexity assays.

The information in this section was accurate as of the September 29, 2020 publishing date.

Abbott™ ID NOW™ COVID-19

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

This rapid, high-quality molecular test targets the COVID-19 RdRp Gene and produces positive results in as little as five minutes.

CPT Code: 87635

For use on the ID NOW platform under U.S. Food and Drug Administration (FDA) Emergency Use Authorization



Product Name	Quantity	Mfr. No.
ID NOW COVID-19 Test	24 Tests	190-000
ID NOW COVID-19 Control Kit	12 Positive and 12 Negative Controls	190-080

Applied Biosystems[™] TaqPath[™] COVID-19 Combo Kit

An end-to-end, real-time PCR multiplex diagnostic solution for COVID-19. Fast and highly sensitive, it contains the assays and controls needed for the detection of RNA from the SARS-CoV-2 virus.

For use under FDA Emergency Use Authorization



Product Name	Description	Quantity	Mfr. No.
TaqPath RT-PCR COVID-19 Kit	COVID-19 Real Time PCR Assay Multiplex (Gene Orf-1ab, N Protein, S Protein, MS2)		
	MS2 Phage Control	1.000 Reactions	A47814
	TaqPath COVID-19 Control (2 tubes)	1,000 Heactions	ATIOIT
TaqPath COVID-19 Control Kit	TaqPath COVID-19 Control Kit TaqPath COVID-19 Control Dilution Buffer (2 tubes)		
Applied Biosystems™ MagMAX™	Viral/Pathogen Nucleic Acid Isolation Kit	Up to 2,000 Preparations, when 200 µL of Sample Is Used	A42352
MagMAX Viral/Pathogen Nucleic	Acid Isolation Kit	Up to 2,000 Preparations, when 200 µL of Sample Is Used	A48310
MagMAX Viral/Pathogen II Nucle	ic Acid Isolation Kit	Up to 2,000 Preparations, when 200 µL of Sample Is Used	A48383
TaqPath 1-Step Multiplex Master	Mix (No ROX)	5 mL	A28521, A28522
TaqPath 1-Step Multiplex Master	Mix (No ROX)	10 mL	A28523

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

Detect 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

Quidel[™] Sofia[™] SARS Antigen Fluorescent Immunoassay (FIA)

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

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 under FDA Emergency Use Authorization

Product Name	Quantity	Mfr. No.	Cat. No.
Sofia SARS Antigen FIA Assay	25 Tests	20374	23-043-151

Abbott SARS-CoV-2 IgG Assay

A chemiluminescent microparticle immunoassay (CMIA) intended to qualitatively detect IgG antibodies to SARS-CoV-2 in human serum or plasma.

For use under FDA Emergency Use Authorization





Product Name	For System	Quantity	Mfr. No.	Cat. No.
	Abbott™ ARCHITECT™	100 Tests	06R86-20	NC1805663
SARS-CoV-2 IgG Reagent Kit	System	500 Tests	06R86-30	NC1808272
SARS-CoV-2 IgG Calibrator Kit	Abbott ARCHITECT	1 Vial/Level	06R86-01	NC1805666
SARS-CoV-2 IgG Control Kit	Abbott ARCHITECT	1 Vial Each, Positive and Negative	06R86-10	NC1805670
SARS-CoV-2 IgG Reagent Kit	Abbott™ Alinity™ i	200 (2 x 100) Tests	06R90-20	NC1810345
		1,000 (2 x 500) Tests	06R90-30	NC1810346
SARS-CoV-2 IgG Calibrator Kit	Abbott Alinity i	1 Vial/ Level	06R90-01	NC1810347
SARS-CoV-2 IgG Control Kit	Abbott Alinity i	1 Vial Each Positive and Negative	06R90-10	NC1810348

Ortho™ Clinical Diagnostics Antibody Tests

Highly accurate tests for the detection of COVID-19 antibodies now available on high-throughput, random access, fully automated $Ortho^{TM}$ VITROSTM Systems.

For use under FDA Emergency Use Authorization



Ortho 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

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

Product Name	Mfr. No.	Cat. No.
VITROS Anti-SARS-CoV-2 Total Reagent Pack	619 9922	23-610-519
VITROS Anti-SARS-CoV-2 Total Calibrator	619 9923	23-610-520
VITROS Anti-SARS-CoV-2 Total Controls	619 9924	23-610-521

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

SeraCare[™] AccuPlex[™] SARS-CoV-2 Verification Panel

Use for assay verification at installation and to document test performance within the assay range. Helps you establish lower limits of detection, perform assay comparisons, and evaluate staff proficiency.

Product Name	Sequence Coverage	Concentration	Quantity	Mfr. No.
	ORF1a, RdRp, E, N	100,000 Copies/mL	Positive: 1: 1 x 3 mL	0505-0129
AccuPlex SARS-CoV-2		10,000 Copies/mL	Positive: 2: 1 x 3 mL	
Verification Panel	ORF1a, RdRp, E, N, S	1,000 Copies/mL	Positive: 3: 1 x 3 mL	0505-0132
		5,000 Copies/mL (RNase P)	Negative: 1 x 3 mL	
AccuPlex SARS-CoV-2 Reference Material Kit	ORF1a, RdRp, E, N	5,000 Copies/mL 5,000 Copies/mL (RNase P)	Positive: 5 x 1.5 mL	0505-0126
	ORF1a, RdRp, E, N, S		Negative: 5 x 1.5 mL	0505-0133

SeraCare[™] ACCURUN[™] Anti-SARS-CoV-2 Reference Material Kits

Offer a complete quality solution for SARS-CoV-2 antibody testing, including positive and negative materials. Support assay installation and day-to-day performance monitoring.



Product Name	Antibody Coverage	Release Testing	Quantity	Mfr. No.
ACCURUN Anti-SARS-CoV-2 Series 1000 Reference Material Kit	IgG	Abbott ARCHITECT	Positive: 2 x 3 mL Negative: 2 x 3 mL	2015-0222
ACCURUN Anti-SARS-CoV-2 Series 2000 Reference Material Kit	Total	Roche cobas™ Analyzer	Positive: 2 x 3 mL Negative: 2 x 3 mL	2015-0225

Not for in vitro diagnostic use. For research use only.

Thermo Scientific™ AcroMetrix™ COVID-19 RNA Controls

For research use only (RUO)

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





Control Name	Copies/µL	Quantity	Mfr. No.	Cat. No.
AcroMetrix COVID-19 Low Positive Control	500	1 x 20 μL	954519	10-095-4519
AcroMetrix COVID-19 Ultra-Low Positive Control (RNA)	100	1 x 20 μL	954519	10-095-4519
AcroMetrix COVID-19 Full Process Control	N/A	5 x 1.5 mL	954517	10-095-4517

ZeptoMetrix[™] NATtrol[™] SARS-CoV-2 External Run Controls

Reliable and easy-to-use non-infectious positive and negative controls for SARS-CoV-2 test development, validation, and ongoing quality control.



Product Name	Description	Quantity	Mfr. No.	Cat. No.
NATtrol SARS-CoV-2 External Run Control	Non-Infectious, Intact Viral Particles for Quality	6 x 0.5 mL	NATSARS(COV2)-ERC	22-158-370
NATtrol SARS-CoV-2 Negative Control	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		0.5 mL	0810587CFHI-0.5mL	22-158-364
Culture Fluid, Isolate: USA-WA1/2020	Heat-Inactivated	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

COVID-19: Method Comparison

Product Name	Target	Method	CLIA Status	Sample Type	Required Instrument	Mfr. No.	Cat. No.
Applied Biosystems TaqPath COVID-19 Combo Kit	Virus	Molecular	High	Nasopharyngeal, Oropharyngeal, Nasal, or Mid- Turbinate Swabs; Nasopharyngeal Aspirate; Bronchoalveolar Lavage	7500 Fast Dx or Applied Biosystems [™] QuantStudio [™] PCR System	A47814	A47814
Abbott ID NOW™ COVID-19	Virus	Rapid Molecular	Moderate*	Nasal, Throat, or Nasopharyngeal Swab	ID NOW Benchtop Analyzer	190-000	Contact your Abbott or Fisher Healthcare rep for more information
BD Veritor™ System for Rapid Detection of SARS-CoV-2	Virus	Rapid Antigen	Moderate**	Included Nasal Swab	Veritor Plus Benchtop Instrument	256082	B256082
Quidel Sofia SARS Antigen FIA	Virus	Rapid Antigen	Moderate**	Nasal or Nasopharyngeal Swab	Sofia or Sofia 2 Benchtop Instruments	20374	Contact your Quidel or Fisher Healthcare rep for more information
Abbott Diagnostics Architect SARS- CoV-2 IgG	Antibody	Serology	Moderate	Serum, SST, or Plasma	Architect	06R8620 06R8630	NC1805663 NC1808272
Abbott Diagnostics Alinity I SARS-CoV-2 IgG	Antibody	Serology	Moderate	Serum, SST, or Plasma	Alinity	06R9020 06R9030	NC1810345 NC1810346
Ortho Clinical Diagnostics VITROS Anti-SARS-CoV-2 IgG Test	Antibody	Serology	Moderate	Serum	XT7600, 5600, 3600, or ECiQ	6199919	23-610-519
Ortho Clinical Diagnostics VITROS Anti-SARS-CoV-2 Total Reagent	Antibody	Serology	Moderate	Serum or Plasma (K2 EDTA)	XT7600, 5600, 3600, or ECiQ	199922	23-610-516

^{*}Designed for near-patient testing in a variety of environments.

Distributed by the Fisher Healthcare channel. Contact us today.

^{**}Testing is authorized to be performed at moderate-complexity/high-complexity laboratories or at the point of care (POC) in patient care settings operating under a CLIA Certificate of Waiver.

Specimen Collection



Specimen Collection

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

BD BBL[™] Prepared Saline Solution, 0.85%, Tubes

Product Name	Description	Quantity	Cat. No.	Mfr. No.
	100 x 1 mL, Glass	100/Pack	L97815	297815
BD BBL Prepared Saline Solution, 0.85%. Tubes	100 x 3 mL, Plastic	100/Pack	B215439	215439
,	100 x 5 mL, Glass	100/Pack	L21819	221819

Specimen Collection: Swabs

Thermo Scientific™ Polyester Tipped Swabs

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Thermo Scientific Polyester Tipped Swabs	6" Polyester Oropharyngeal, Polystyrene 150 mm Swab with 15 mm Polyester Tip	1,000/Pack	R12548	R12548

BD™ Sterile Flocked Nylon Swabs



Product Name	Description	Quantity	Cat. No.	Mfr. No.
BD Sterile Flocked Nylon Swabs	Regular Tip	100/Pack	22-349-820	220250
	Inflexible Minitip	100/Pack	22-349-821	220251
	Flexible Minitip	100/Pack	22-349-822	220252

BD™ Plain Dry Swabs in Peel Pouches

Product Name	Description	Quantity	Cat. No.	Mfr. No.
BD Plain Dry Swabs in Peel Pouches	Polyester Tip	1,000/Case	22-349-823	164KS01
	Rayon Tip	1,000/Case	22-349-826	167KS01

BD[™] Sterile Dry Polyester Swabs with Plastic Applicators in Peel Pouches

Product Name	Description	Quantity	Cat. No.	Mfr. No.
BD Sterile Dry Polyester Swabs with Plastic Applicators in Peel Pouches	100 mm Breakpoint	1,000/Case	22-349-824	1U054S01

Puritan[™] Sterile Polyester-Tipped Applicators

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Duritor Otarila Dalvestor Timord Applicators	Regular Tip	100/Pack	14-960-1J	25-806 1PD
Puritan Sterile Polyester-Tipped Applicators	Regular Tip, 2/Envelope	200/Pack	22-029-574	25-806 2PD

Puritan™ Sterile Polyester-Tipped Applicators in Dry Transport Tubes

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan Sterile Polyester-Tipped Applicators in	Regular Tip	500/Case	22-029-626	25-806 1PD BT
Dry Transport Tubes	Regular Tip, 2/Envelope	50/Pack	22-029-631	25-806 2PD BT

Puritan™ Sterile Standard Polyester Swab with Resealable Dry Transport Tubes

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan Sterile Standard Polyester Swab with Resealable Dry Transport Tubes	Regular Tip, 2/Envelope	30/Pack	22-029-644	25-806 2PR TT

Puritan[™] PurFlock[™] Ultra Sterile Flocked Swabs in Dry Transport

Product Name	Description	Quantity	Cat. No.	Mfr. No.
	Ultrafine Tip, 100 mm Breakpoint	500/Case	22-029-611	25-3317-U BT
	Regular Tip, 80 mm Breakpoint	500/Case	22-029-612	25-3306-U BT
	Mini tip	500/Case	22-029-614	25-3316-U BT
Duriton Durillo de Illiano Otorillo Floralendo Centro in	Micro Ultrafine Tip, 100 mm Breakpoint	500/Case	22-029-616	25-3318-U BT
Puritan PurFlock Ultra Sterile Flocked Swabs in Dry Transport Tubes	Large Tip, 80 mm Breakpoint	500/Case	22-029-618	25-3406-U BT
	DNA-Controlled Production, Elongated Tip, 30 mm Breakpoint	500/Case	22-029-620	25-3606-U BT
	Elongated Tip, 100 mm Breakpoint	500/Case	22-029-622	25-3706-U BT
	Elongated Tip	500/Case	22-029-624	25-3806-U BT

Puritan[™] HydraFlock[™] Sterile Flocked Swabs in Dry Transport Tubes

Product Name	Description	Quantity	Cat. No.	Mfr. No.
	Mini Tip	500/Case	22-029-610	25-3316-H BT
Puritan HydraFlock Sterile Flocked Swabs in Dry Transport Tubes	Regular Tip, 80 mm Breakpoint	500/Case	22-029-613	25-3306-H BT
	Ultrafine Tip, 100 mm Breakpoint	500/Case	22-029-615	25-3317-H BT
	Micro Ultrafine Tip, 100 mm Breakpoint	500/Case	22-029-617	25-3318-H BT
	Large Tip, 80 mm Breakpoint	500/Case	22-029-619	25-3406-H BT
	Elongated Tip, 30 mm Breakpoint	500/Case	22-029-621	25-3606-H BT

Puritan[™] Rayon-Tipped Applicators

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan Rayon-Tipped Applicators	Mini Tip, Flexible Plastic Handle	100/Pack	22-029-570	25-806 1PR
	Regular Tip, Aluminum Handle	50/Pack	22-029-572	25-801 R 50

Puritan[™] PurFlock[™] Ultra Sterile Flocked Swabs

Product Name	Description	Quantity	Cat. No.	Mfr. No.
	Mini Tip	500/Case	22-025-193	25-3316-U
	Ultrafine Tip	500/Case	22-025-194	25-3317-U
	Micro Ultrafine Tip	500/Case	22-025-195	25-3318-U
Puritan PurFlock Ultra Sterile Flocked Swabs	Elongated Tip, 30 mm Breakpoint	500/Case	22-029-506	25-3606-U
	Elongated Tip, 80 mm Breakpoint	500/Case	22-029-508	25-3506-U
	Elongated Tip, 80 or 100 mm Breakpoint	500/Case	22-029-510	25-3706-U
	Elongated Tip	500/Case	22-029-512	25-3806-U

Puritan™ HydraFlock™ Sterile Flocked Swabs

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan HydraFlock Sterile Flocked Swabs	Elongated Tip, 20 mm Breakpoint	50/Pack	22-029-660	25-3206-H
	Elongated Tip, 30 mm Breakpoint	500/Case	22-029-507	25-3606-H
	Elongated Tip, 80 mm Breakpoint	500/Case	22-029-509	25-3506-H
	Elongated Tip, 100 mm Breakpoint	500/Case	22-029-511	25-3706-H
	Elongated Tip	500/Case	22-029-513	25-3806-H

Puritan[™] PurFlock[™] Ultra Sterile Swabs in Dry Transport Tubes

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan PurFlock Ultra Sterile Swabs in Dry Transport Tubes	Regular Tip, 2/Tube	50/Pack	22-029-634	25-3306-2U BT

Puritan[™] HydraFlock[™] Sterile Flocked Swabs in Dry Transport Tubes

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan HydraFlock Sterile Flocked Swabs in Dry Transport Tubes	Regular Tip, 80 mm Breakpoint, 2/Tube	50/Pack	22-029-635	25-3306-2H BT

Puritan[™] FAB-SWAB Sterile PurFlock[™] Ultra Swabs in Dry Transport Tubes

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan FAB-SWAB Sterile PurFlock Ultra Swabs in Dry Transport Tubes	DNA-Controlled Production, Elongated Tip	500/Case	14-959-130	25-3606-U BT FABUSA

Puritan[™] Cotton-Tipped Applicators in Dry Transport Tubes

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan Cotton-Tipped Applicators in Dry Transport Tubes	Wood Handles, Regular Tip	500/Case	22-029-628	25-806 1WC BT

Puritan™ HydraFlock™ Sterile Flocked Swabs

Product Name	Description	Quantity	Cat. No.	Mfr. No.
	Mini Tip	500/Case	22-025-198	25-3316-H
Puritan HydraFlock Sterile Flocked Swabs	Ultrafine Tip	500/Case	22-025-199	25-3317-H
	Micro Ultrafine Tip	500/Case	22-025-200	25-3318-H

Puritan[™] Sterile Foam Swab with Tapered Acetal Handle

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan Sterile Foam Swab with Tapered Acetal Handle	Thin Tip	500/Case	22-029-640	25-1406 1PF 50

Puritan[™] 6" Sterile Standard Foam Swab w/ PS Handle



Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan 6" Sterile Standard Foam Swab w/ PS Handle	Foam Tip	1,000/Case	22-029-688	25-1506 1PF 100

Puritan[™] Foam Tipped Swabs in Dry Transport Tubes



Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan Foam Tipped Swabs in Dry Transport	2/Tube	500/Case	22-029-630	Mfr. No. 25-1506 1PF BT 25-1506 2PF BT
Tubes 2	2/Tube	50/Pack	22-029-633	25-1506 2PF BT

Foamtec™ CleanWIPE™ Sterile Foam Nasopharyngeal Swabs

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Foamtec CleanWIPE Sterile Foam Nasopharyngeal Swabs	With Breakpoint	1,000/Case	19-304-884	MP1301AST

Foamtec™ CleanWIPE™ Sterile Foam Oroharyngeal Swabs

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Foamtec CleanWIPE Sterile Foam Oroharyngeal Swabs	With Breakpoint	1,000/Case	19-304-885	MP1302ST

Starplex[™] Scientific Multitrans[™] Collectors 1.2 Table in Pool Pouches



Product Name	Description	Quantity	Cat. No.	Mfr. No.
Ctampley Caiontifia Multitrana Callectora with	Regular Tip	100/Case	23-038-095	S160FL
Starplex Scientific Multitrans Collectors with Flocked Swabs in Peel Pouches	Nasopharyngeal Swab, Fine Tip	100/Case	23-038-096	S160-NASO

Starplex[™] Scientific Sterile Dry Polyester Swabs in Peel Pouches

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Starplex Scientific Sterile Dry Polyester Swabs in Peel Pouches	Male Tip	100/Pack	14-905-79	S08

Starplex[™] Scientific Dry Rayon Swab in Tubes

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Starplex Scientific Dry Rayon Swab in Tubes	Single Swab	500/Case	22-046-550	S09
Starplex Scientific Dry Rayon Swab in Tubes	Double Swab	500/Case	14-905-50	S09D

Copan Diagnostics Sterile Flocked Dry Nylon Swabs in Peel Pouches

Product Name	Description	Quantity	Cat. No.	Mfr. No.
	Mini Tip, 80 mm Breakpoint	100/Pack	23-600-950	501CS01
	Regular Tip, 80 mm Breakpoint	100/Pack	23-600-951	502CS01
Copan Diagnostics Sterile Flocked Dry Nylon Swabs in Peel Pouches	Flexible Mini Tip (Nasopharyngeal)	100/Pack	23-600-952	503CS01
	Ultra Mini Tip (Pediatric)	100/Pack	23-600-955	516CS01
	Mini Tip	100/Pack	23-600-956	518CS01
	Regular Tip	100/Pack	23-600-957	519CS01

Copan Diagnostics Sterile Dry Polyester Swab in Peel Pouches

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Copan Diagnostics Sterile Dry Polyester Swab in Peel Pouches	Regular Tip, 100 mm Breakpoint	1,000/Case	23-600-983	1U054S01

Copan Diagnostics Flocked Nylon Dry Swabs in Tubes

Product Name	Description	Quantity	Cat. No.	Mfr. No.
	Mini Tip	100/Pack	23-600-959	551C
	Regular Tip	100/Pack	23-600-960	552C
	Flexible Mini Tip	100/Pack	23-600-961	553C
Copan Diagnostics Flocked Nylon Dry Swabs in Tubes	Ultra Mini Tip (Pediatric)	100/Pack	23-600-962	551C 552C
III TUDOS	Mini Tip, 100 mm Breakpoint	100/Pack	23-600-963	518C
	Regular Tip, 100 mm Breakpoint	100/Pack	23-600-964	519C

Copan Diagnostics Flocked Nylon Dry Swabs in Peel Pouches

Product Name	Description	Quantity	Cat. No.	Mfr. No.
	Contoured Adult Tip, 80 mm Breakpoint	100/Pack	23-600-966	56380CS01
Copan Diagnostics Flocked Nylon Dry Swabs in Peel Pouches	Contoured Pediatric Tip, 50 mm Breakpoint	100/Pack	23-600-967	56750CS01
	Contoured Pediatric Tip, 80 mm Breakpoint	100/Pack	23-600-968	56780CS01

Copan Diagnostics Plain Dry Sterile Polyester Swabs in Peel Pouches

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Copan Diagnostics Plain Dry Sterile Polyester Swabs in Peel Pouches	Regular Tip	100/Pack	14-906-41	164KS01

Hardy Diagnostics[™] Sterile Flocked Nylon Nasopharyngeal Swabs

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Hardy Diagnostics Sterile Flocked Nylon Nasopharyngeal Swabs	Flexible Mini Tip, 80 mm Breakpoint	100/Pack	23-001-731	972012

Fisherbrand[™] Synthetic-Tipped Applicators

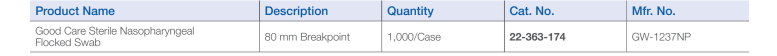
Product Name	Description	Quantity	Cat. No.	Mfr. No.
Fisherbrand Synthetic-Tipped Applicators	Plastic Handle, 1/Envelope	100/Pack	22-363-170	22363170
	Plastic Handle, 2/Envelope	200/Pack	22-363-164	22363164

Fisherbrand[™] Dry Transport Swabs in Peel Pouches



Product Name	Description	Quantity	Cat. No.	Mfr. No.
Fisherbrand Dry Transport Swabs in	Single Swab	100/Pack	14-907-10	14-907-10
Peel Pouches	Double Swab	100/Pack	14-907-11	14-907-11

Good Care Sterile Nasopharyngeal Flocked Swab





Thermo Scientific[™] MicroTest[™] Tubes

Product Name	Description	Quantity	Cat. No.	Mfr. No.
	Large Conical 3 mL Tube with Red Cap, No Swab	72/Pack	23-499-805	R12505
Thermo Scientific MicroTest Tubes	Short 3 mL Conical Skirted Tube with Purple Cap, No Swab	72/Pack	R12587	R12587
	Large 3 mL Conical Tube with Blue Cap, No Swab, without Beads	72/Pack	R12591	R12591

BD Universal Viral Transport Collection Kits

Product Name	Description	Quantity	Cat. No.	Mfr. No.
BD Universal Viral Transport Collection Kits	1 mL, Flexible Flocked Mini Tip	50/Pack	B220526	220526
	3 mL, Flocked Mini Tip	50/Pack	B220529	220529
	3 mL, Flexible Flocked Mini Tip	50/Pack	B220531	220531

BD ESwab™ Collection Kits



Product Name	Description	Quantity	Cat. No.	Mfr. No.
	Flexible Flocked Mini Tip	50/Pack	B220532	220532
BD ESwab Collection Kits	Regular Flocked Tip	50/Pack	22-349-700	220245
	Flocked Mini Tip	50/Pack	22-349-701	220246

Puritan[™] UniTranz-RT Transport Systems with PurFlock[™] Swabs and Universal Transport Medium



Product Name	Description	Quantity	Cat. No.	Mfr. No.
Puritan UniTranz-RT Transport Systems with PurFlock Swabs and Universal Transport Medium	3 mL, Mini Tip	300/Case	22-027-104	UT-316
	3 mL, Ultrafine Mini Tip	300/Case	22-027-105	UT-317

Starplex[™] Scientific Multitrans[™] Collectors with Flocked Swabs



Product Name	Description	Quantity	Cat. No.	Mfr. No.
Starplex Scientific Multitrans Collectors with	Regular Tip	100/Case	22-046-450	S160-FL-COM
Flocked Swabs	Nasopharyngeal Tip	100/Case	22-146-450	S160-NASO-1

Starplex[™] Scientific Multitrans[™] Collection and Transportation Systems



Product Name	Description	Quantity	Cat. No.	Mfr. No.
Starplex Scientific Multitrans Collection and Transportation Systems	Dacron Tip, Media in PP Tubes	50/Pack	22-046-417A	S160-100

Copan Diagnostics ESwab[™] Sample Collection and Delivery System



Product Name	Description	Quantity	Cat. No.	Mfr. No.
	Regular Flocked Tip	50/Pack	23-600-900	480C
Copan Diagnostics ESwab Sample Collection and Delivery System	Flocked Mini Tip	50/Pack	23-600-901	481C
	Flexible Flocked Mini Tip	50/Pack	23-600-902	482C

Copan Diagnostics ESwab[™] Sample Collection and Delivery System with 1 mL Amies Media



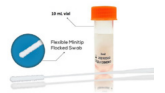
Product Name	Description	Quantity	Cat. No.	Mfr. No.
Copan Diagnostics ESwab Sample Collection and Delivery System with 1 mL Amies Media	Regular Flocked Nylon Tip, 80 mm Breakpoint	50/Pack	23-600-905	480CFA

Copan Diagnostics ESwab[™] Sample Collection and Delivery System



Product Name	Description	Quantity	Cat. No.	Mfr. No.
Copan Diagnostics ESwab Sample Collection and Delivery System	Regular Flocked Nylon Tip Plus a Rayon Swab	50/Pack	23-600-906	486C

LabAid Universal Viral Collection Kit



Product Name	Description	Quantity	Cat. No.	Mfr. No.
LabAid Universal Viral Collection Kit	3 mL, Flexible Flocked Mini Tip	1,000/Case	22-363-009	BVTK-010

BD Universal Viral Transport Vials



Product Name	Description	Quantity	Cat. No.	Mfr. No.
DD Hair sound Vival Transport Vival	3 mL	50/Pack	22-031-14	220220
BD Universal Viral Transport Vials	1 mL	50/Pack	22-349-981	220244

Starplex[™] Scientific Multitrans[™] Collectors

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Starplex Scientific Multitrans Collectors	No swabs, Sterile, in Peel Pouches	100/Case	22-046-420	S160-0

Copan Diagnostics Universal Transport Medium (UTM-RT™) in Screw-Cap Tube



Product Name	Description	Quantity	Cat. No.	Mfr. No.
Copan Diagnostics Universal Transport Medium (UTM-RT) in Screw-Cap Tube	3 mL in 16 x 100 mm tubes	300/Case	23-600-982	3C047N

ALADOV A MARINE A Marine

Hardy Diagnostics[™] Viral Transport Medium

Product Name	Description	Quantity	Cat. No.	Mfr. No.
Hardy Diagnostics Viral Transport Medium	3 mL	20/Pack	23-001-726	R99

PrimeStore™ MTM Molecular Transport Media ■



Product Name	Description	Quantity	Cat. No.	Mfr. No.
	2 mL in Cryotubes	50/Pack	23-100-400	LH-1-02
PrimeStore MTM Molecular Transport Media	3 mL in Cryotubes	50/Pack	23-100-401	LH-1-03
	5 mL in Cryotubes	50/Pack	23-100-402	LH-1-05

Bartels[™] FlexTrans[™] Transport Medium



Product Name	Description	Quantity	Cat. No.	Mfr. No.
Bartels FlexTrans Transport Medium	2 mL in 15 mL Conical Tube with Glass Beads	50/Pack	22140360	B1029-90D

Safety



Workplace Safety

Whether you've remained open through the pandemic or you're now preparing to reopen, it's important to keep everyone in your facility safe. Make sure you have all the equipment and supplies you need to comply with best practices for:

- Personal protection
- Hand sanitation
- Temperature checks

- Social distancing
- Disinfecting shared areas
- Contact tracing

Personal Protective Equipment

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

General-Purpose Facemasks		
Fisherbrand™ Disposable Protective Face Masks, Three-Ply, with Ear Loops, Blue	2,000/Case	12-888-001
Hanes™ Reusable Face Masks, Cotton, Three-Ply	500/Case	18-400-100
Youth Disposable 3-ply Face Mask	500/Case	12-888-001Y
Medicom™ DisTech™ Earloop Face Mask, Pleated, Nonsterile	2,000/Case	12-888-30



Gloves

For product selection and availability, contact your Fisher Healthcare sales representative.

Protective Equipment Safety Signs		
Brady [™] Sign: "Caution: Face Mask Required," Yellow and Black, 7 x 10 in.	Each	19-036-248
Brady Sign: "Caution: Gloves Required," Yellow and Black, 7 x 10 in.	Each	19-102-439



Biohazardous Waste Disposal			
Justrite™ Biohazard Waste Can, Metal, White, H x Dia.: 18 x 14 in.	Each	19-033-755	
Justrite FM-Approved Biohazard Waste Container Replacement Bags, Orange, L x W: 33 x 24 in.	100/Pack	19-033-712	

Social Distancing Aids

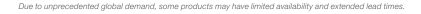
Provide the visual cues and barriers needed to maintain appropriate distancing in high-traffic, meeting, and other shared spaces.

Mobile Safety Partitions			
Accuform [™] Small Mobile Partition Shield Panel, Aluminum Frame with Clear Plastic Panel, H x W: 47 x 23 in.	Each		
Accuform Large Mobile Partition Shield Panel, Aluminum Frame with Clear Plastic Panel, H x W: 47 x 47 in.	Each	Contact your Fisher Healthcare representative.	
Accuform Shared Desk Divider Mobile Partition Shield Panel, Aluminum Frame with Clear Plastic Panel, H x W: 36 x 48 in.	Each		

Social Distancing Signs		
Brady Floor Sign: "Thank You for Practicing Social Distancing," Green and White, 14 \times 18 in.	Each	19-129-463
Brady Sign: "Notice Social Distancing Maintain About 6 ft. (2m) Distance," Multicolor, 7 x 10 in.	Each	19-129-457
Brady Sign: "Thank You for Practicing Social Distancing," Red and White, 7 x 10 in.	Each	19-129-451
Brady Sign: "Prevent the Spread of Coronavirus (COVID-19)," Red and White, 7 x 10 in.	Each	19-129-411

Traffic Safety Tapes		
Brady Floor Marking Tape: "Please Keep About 6 Feet (2m) Distance," Yellow and Black, 4 in. x 100 ft.	Each	19-129-410
Brady Vinyl Aisle Marking Arrows, Yellow, 3 in., 100/Roll	Each	19-103-694
Brady™ Bradylink™ Warning Chains, Yellow, 2 in. x 100 ft.	Each	19-104-380

Traffic Safety Cones		
Brady™ Bradycone™ Warning Systems Cone, Orange, H: 35 in.	Each	19-104-406









Hand Sanitation

Encourage good personal hygiene with easily accessible hand sanitation stations.

Hand Sanitizer		
For product selection and availability, contact your Fisher Healthcare sales representative.		
SUPPRESS™ Hand Sanitizer, 75% Alcohol, 16.9 oz.	24/Case	18-510-000
AeroCleanse Hand Sanitizer with Flip Cap, 70% Ethyl Alcohol, 8 oz.	32/Case	17-215-003
AeroCleanse Hand Sanitizer with Pump Top, 70% Ethyl Alcohol, 1 gal.	4/Case	17-215-004
Lime Media 70% Ethanol Hand Sanitizing Gel, 1 gal.	Each	19-043-981
Medique Hand Sanitizer, 4 oz.	Each	NC1813304
Medique Hand Sanitizer, 8 oz.	Each	NC1813305
Dynamic Diagnostics Feel Welcome Hand Sanitizer, 80% Ethyl Alcohol, 16 oz.	12/Case	22-899-682
Dynamic Diagnostics Hand Sanitizer Gel, 70% Ethyl Alcohol, 8 oz.	24/Case	NC1849734
Dynamic Diagnostics Hand Sanitizer Gel, 70% Ethyl Alcohol, 1 gal.	4/Case	NC1828589
Azer Scientific Hand Sanitizer Gel with Pump, 70% Ethanol, 8 oz.	24/Case	22-026-761
Azer Scientific Hand Sanitizer Gel with Cap, 70% Ethanol, 8 oz.	24/Case	22-026-762
Azer Scientific Hand Sanitizer Gel with Pump, 70% Ethanol, 1 gal.	4/Case	22-026-763
Dynamic Diagnostics Feel Welcome Hand Sanitizer, 80% Ethyl Alcohol, 16 oz.	12/Case	22-899-682
Ricca Chemical Hand Sanitizer, 75% Isopropyl Alcohol, 2.6 gal.	Each	R421900010F
Ricca Chemical Hand Sanitizer, 75% Isopropyl Alcohol, 5.3 gal.	Each	R421900020F
Cole-Parmer™ Liquid Hand Sanitizer, 80% Alcohol, 1 gal.	Each	19-855-000
AeroCleanse Hand Sanitizer with Pump Top, 80% Alcohol, 1 gal.	4/Case	17-215-006
Thermo Scientific™ Hand Sanitizer, Isopropyl Alcohol (75%, v/v), 500 mL	6/Case	HSANI500ML
Thermo Scientific™ Hand Sanitizer, Isopropyl Alcohol (75%, v/v), 4 L	Each	HSANI4LI
Medique Hand Sanitizer, 8 oz.	Each	NC1813610
IW Tremont LabExact™ 70% IPA Cotton Cloth Wipes	80/Pack	17-654-100
SUPPRESS™ Hand Sanitizing Wipes, 150 Count	20/Case	18-510-001
SUPPRESS™ Hand Sanitizing Wipes, 75 Count	20/Case	18-510-002





Hand Sanitizer Dispens	sers
------------------------	------

·		
Purell [™] ES8 Touch-Free Hand Sanitizer Dispenser, White	Each	19-043-809
Purell™ MESSENGER™ ES8 Floor Stand with Dispenser, H: 52.6 in.	Each	19-043-926

Hygiene	Safety	Signs

75		
Brady Sign: "Prevent the Spread of Coronavirus (COVID-19) Please Use Hand Sanitizer Before Entering," Blue and White, 7×10 in.	Each	19-129-417
Brady Sign: "Prevent the Spread of Coronavirus (COVID-19) Please Wash Hands for 20 Seconds," Blue and White, 7×10 in.	Each	19-129-429

Disinfectant Cleaners

Disinfection of Shared Areas

Effectively sanitize shared areas with essential cleaning tools and supplies.

Purell Professional Surface Disinfectant, Citrus Scented	32 oz.	19-043-816
Disinfectant Wipes		
Current Technologies Standard HYPE-WIPE™ Bleach Towelettes, 12 x 12 in.	100/Case	14-412-56
Current Technologies Mini HYPE-WIPE™ Bleach Towelettes,	100/Case	14-412-59

Disinfectant Spray		
Synthetic Labs One-Step Cleaner Disinfectant	12/Case	22-899-683
Current Technologies Bleach-Rite™ Disinfecting Spray with Bleach, 64 oz.	6/Case	14-412-54
Current Technologies Bleach-Rite™ Disinfecting Spray with Bleach, 128 oz.	4/Case	14-412-53

General-Purpose Floor Cleaning		
Vileda Professional™ Sentrex™ Cut End Wet Mop	12/Case	19-200-620
Essendant Rubbermaid™ Invader™ Wet Mop Handles	Each	19-057-563
Rubbermaid™ WaveBrake™ Sidepress Bucket with Wringer, Yellow Plastic, Capacity: 35 qt.	Each	19-076-528
Freudenberg™ C-Pro Cut End Cotton Mops, 16 oz.	12/Case	19-200-622

Squeegees		
Remco [™] Vikan [™] Foam Blade Squeegee Heads, White, 28 x 3.5 in.	Each	17-227-918
Remco Vikan Foam Blade Squeegee, Blue, Small, 10 x 3.1 in.	Each	17-227-897

Industrial Gloves

For product selection and availability, contact your Fisher Healthcare sales representative.

Contamination Control		
NOTRAX™ Autoclavable Bubble Mat, 2 x 3 ft., Gray	Each	19-086-052

Due to unprecedented global demand, some products may have limited availability and extended lead times.







Temperature Checks

Use temperature checks to monitor potential health issues.

Digital Thermometers		
Berrcom™ IR No-Touch Thermometer	Each	NC1799281
	40/Case	296368192
Safety Awareness Signs		
Brady Sign: "Warning Quarantine Area Keep Out," Orange and Black, 10×7 in.	Each	19-129-433
Brady Sign: "Warning Coronavirus (COVID-19) Quarantine Area Keep Out," Orange and Black, 10 x 7 in.	Each	19-129-439
Screening Tents		
Ergodyne [™] SHAX [™] 6000 Heavy-Duty Commercial Pop-Up Tent, Lime Green, H x L x W: 14 x 10 x 10 ft.	Each	19-808-126
Ergodyne SHAX 6051 Heavy-Duty Pop-Up Tent Kit, Blue, H x L x W: 14 x 10 x 10 ft.	Each	19-819-701





Contact Tracing

Implement contact tracing as a critical component of containing virus spread.

Safety Device		
Blackline Safety™ G7c Cellular Wireless Connected Safety Device, for Lone Workers, with Fall and No Motion Detection; Includes Emergency, Low-Battery, and Worker Check-In Alarms	Each	01-017-8557



Due to unprecedented global demand, some products may have limited availability and extended lead times.

Return to work confidently with the supplies and PPE you need to keep your workplace safe and productive.

Contact your Fisher Healthcare sales representative to find additional products and learn more.

Explore more products and resources online: fishersci.com/pandemic-response I fishersci.com/research-essentials

Respiratory Protection



How to Choose Respiratory Protection

Protecting What Matters Most

Keeping employees and customers safe is a top priority for all of us and protecting them from airborne particles and pathogens has never been more important. Use this guide to help choose respiratory protection for you and your colleagues. Find related definitions and distinctions between types of masks and respirators and PPE options based on the operational task.

Respiratory Protection: Face Masks

Cloth Masks

Hanesbrands Inc. Triple Layer 100% Cotton Reusable Mask

Cloth masks are reusable (washable) and nonsterile. Commonly worn to reduce aerosols that can spread viruses in social situations, they are soft, breathable, and comfortable for everyday wear. Most have front panel pleats, soft elastic ear loops, and an adjustable nose piece for better fit. Cotton masks offer low levels of filtration efficiency and are not recommended for surgical use. They do not require fit testing and are not airtight.

18-400-100



Disposable Non-Woven Masks

Protective Disposable Face Masks with Ear Loops

Disposable face masks are designed for single or limited use and are similar to surgical masks in filtration and fluid resistance. Universally sized, they are latex free with soft, elastic ear loops. Not intended for medical use, disposable face masks have 2- or 3-ply construction, do not require fit testing, and are not airtight.

Cat. No. 12-888-001



Procedure and Surgical Masks

Medicom™ SafeMask™ FreeFlow Earloop Mask, Level 3

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

Cat. No. 19-910-717



N95 Respirators

An N95 mask or respirator filters 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.

Moldex™ N95 Disposable Particulate Respirators

In the United States, the Occupational Safety and Health Administration (OSHA) requires that healthcare workers use N95 respirators if they are 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).

Fit testing is required by OSHA for N95 respirator wearers to both identify the right model, style, and size, and to verify fit thereafter. These respirators can make breathing more difficult, so the wearer must also be medically evaluated for heart conditions, lung disease, and claustrophobia.

Cat. No. 18-999-1449



Surgical N95 Respirators

Moldex™ N95 Healthcare Particulate Respirators Surgical Masks

Surgical respirators (also called Surgical N95, medical, or healthcare respirators) are N95 masks used specifically in healthcare; they meet both FDA and NIOSH requirements. In response to shortages during the COVID-19 pandemic, the Families First Coronavirus Response Act changed liability and certification requirements to allow the use of industrial N95 respirators.

Fit testing is required by OSHA for N95 respirator wearers to both identify the right model, style, and size, and to verify fit thereafter. These respirators can make breathing more difficult, so the wearer must also be medically evaluated for heart conditions, lung disease, and claustrophobia.

Cat. No. 19-150-0429



*ASTM Levels

- Level 1: Low barrier protection; for low-risk, non-surgical 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

Respiratory Protection: Face Masks



Available 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

Useful Links

https://www.cdc.gov/niosh/npptl/hospresptoolkit/default.html https://www.cdc.gov/coronavirus/2019-ncov/communication/print-resources.html

Contact your Fisher Healthcare sales representative for more information.

Distributed by Fisher Healthcare. Contact us today:

In the United States

Order online: fisherhealthcare.com
Fax an order: 1-800-290-0290
Call customer service: 1-800-640-0640

