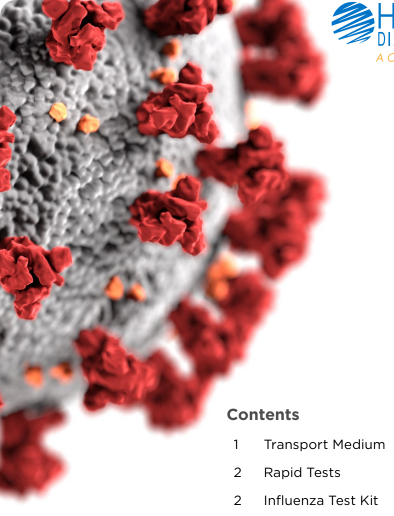


Products to Control

COVID-19 and INFLUENZA



HARDY

A Culture of Service™

- 3 Lateral Flow Assays
- 4 Swabs
- 4 Equipment
- 5 Disinfectants & Sanitizers
- 5 Personal Protective Equipment

Be sure to visit our website at HardyDiagnostics.com/coronavirus-covid-19-update/ for all the lastest news and products.



Transport Medium

Viral Transport Medium (VTM)

Intended use: Hardy Diagnostics Viral Transport Medium is recommended for the collection and transport of clinical specimens for the recovery of viruses.

Storage: Internal studies support that the media can be stored at refrigerated or room temperature storage (2-30°C) for up to 365 days without decreased performance. Data permitting, the length of RT storage shall continue to be extended as the realtime findings are collected, and timely updated in the product IFU.

17x100mm polypropylene tube, 3ml fill, 20/pk R99 13x80mm polypropylene tube, 3ml fill, 100/pk R64BX



DC 45



TransPRO VTM

Viral Transport Medium Kit TransPRO™ VTM is recommended for the preservation of viral agents

TransPRO™ VTM is recommended for the preservation of viral agents including, but not limited to: Influenza A, Influenza B, Respiratory Syncytial Virus (RSV), Adenovirus, Herpes Simplex Type I, Herpes Simplex Type II, Cytomegalovirus (CMV), and Echovirus.

- Viral transport media contains antibiotics and antifungal agents to inhibit bacterial and fungal growth within patient samples
- Each kit contains one (1) tube of TransPRO™ VTM (3ml fill) and one (1) individually wrapped (sterile) nasopharyngeal swab. All packaged in an easy to use specimen collection peel pouch kit



- Comes in a plastic, screw cap tube with self-standing skirt and inner conical base
- · Room temperature stable
- · See IFU for further details
- · Manufactured in the USA

PK50/bx TPV50





Rapid Tests

COVID-19 IgG/IgM Rapid Antibody Test

by RightSign™

The RightSign COVID-19 IgG/IgM Rapid Test cassette is a lateral flow immunochromatographic assay for the detection of SARS CoV-2 antibodies in venous whole blood. serum, plasma, and fingerstick whole blood. The COVID-19 IgG/IgM Rapid Test is intended for use as an aid in identifying individuals with an adaptive immune response (due to infection or vaccination) to SARS-CoV-2, indicating recent or prior infection.



20/pk

RTCV1920

Features and Benefits

- Identifies IgG and IgM antibodies to SARS-CoV-2 with a combined sensitivity and specificity of 100%.
- Read results in only 10 minutes.
- No equipment needed.
- Can use fingerstick whole blood for Point of Care (POC) testing (CLIA Waived).
- IgM indicates a current COVID-19 infection and IgG indicates a past infection.



Influenza Test Kit

QuickVue[™] Influenza A+B Kit

Tests for and differentiates between Influenza A or B, 30 seconds of hands-on time, 10 minutes total time, and easy read-out. CLIA waived.



25 tests/kit 20183

2



Lateral Flow Assays

Status™ COVID-19/Flu A&B EUA Authorized

A Rapid Immunoassay for the Simultaneous Direct Detection and Differential Diagnosis of SARS-CoV-2, Influenza Type A and Type B Antigen.

- Sensitivity and Specificity
 - COVID-19: Sensitivity 93.9%,
 Specificity 100%
 - Flu A Sensitivity 91.4%, Specificity 95.7%
 - Flu B Sensitivity 87.6%, Specificity 95.9%
- FDA Emergency Use Authorization (EUA)
- Visually read in 15 minutes
- Flocked nasopharyngeal swab for superior specimen collection and patient comfort

25 tests/bx

33225



Status™ Flu A&B Test Kit, CLIA Waived

The LifeSign Status Flu A & B Test Kit is used by healthcare professionals to provide an easy and convenient point-of-care testing of Influenza A or B virus in a symptomatic patient. Meets the new FDA reclassification criteria and CLIA-waived, specimen needed for testing can be collected directly through anterior nasal or nasopharyngeal swabbing. Accurate and fast results will be shown on the test device in as fast as 10-15 minutes, and promotes efficiency and precision allowing proper differentiation of Flu A and B infection.

Safe & Reliable Kit: Each in-vitro rapid test includes a nasal swab, developer solution capsule, and a test cassette, providing simple and easy testing. The flock nasal swab enhances the specimen collection, while the pre-measured developer solution capsule improves test accuracy and ease of use.

25 tests/bx 36025

Status™ Flu A&B Control Swabs

The LifeSign Status Flu A & B Positive and Negative Control Swabs are external controls that guarantee medical professionals optimal performance of the Status Flu A & B Test Kit.

Ensures Accuracy and Reliability. Designed to check the performance of the Test Kit, the Status Flu A & B Positive and Negative Control Swabs contain recombinant protein and inactivated microorganisms. The Positive Control Swab has recombinant nucleoproteins of influenza A and B viruses that are dried onto the swab while the Negative Control Swab consists of inactivated Group B Streptococcus dried onto the swab.

25 swabs/pk

36022CS







Swabs

Flocked Nasopharangeal (NP) Swab, Sterile, 80mm Breakpoint

Flexible, mini-tip size flocked swab with 80mm breakpoint in peel pouch, individually packaged, sterile, Nasopharyngeal (NP).

100/pk 972012

Mid-Turbinate Adult flocked swab w/stopper, 80mm Breakpoint

Flocked tip swab, 80mm breakpoint, in peel pouch - individually packaged, sterile, disposable.

100/pk 972014

Mid-Turbinate Pediatric flocked swab w/stopper, 80mm Breakpoint

Regular polyester tip swab, 80mm breakpoint, in peel pouch - individually packaged, sterile, disposable.

100/pk 972015



Equipment

UV Chamber, N95 Mask Decontamination by UV light

Never run out of N95 masks again. Quickly sanitize them yourself by UV light.

- Sanitizes four N95 masks at once. Takes only two minutes.
- Two modes of operation Energy or Time
- Open door shut-off safety mechanism
- Energy efficient electronic ballasts
- Small footprint
- Two Year Manufacturer's Warranty
- UL/CSA/CE Approved
- Equipped with 5 x 254 nm Shortwave Bulbs

Each 234100HD





Disinfectants & Sanitizers

Alpet D2 Surface Sanitizer/Disinfectant

- 58% isopropyl + quaternary ammonia
- Clean, sanitize and disinfect surfaces with one product
- 60 second kill on food contact surfaces, including gloves
- 10 second kill on non-food contact surfaces
- Highly evaporative and ideal for water sensitive equipment and low moisture environments



SS1000312

CaviWipes™ Disinfectant Towelettes

- Presaturated with CaviCide®
- CaviWipes™ are the only cloths proven to kill both TB (in 5 minutes) and HBV (in 3 minutes)
- Quick, easy-to-use
- Timesaving convenience

160 wipes,

Each



131100

1L bottle, 12/pk

Bio-Pure™ Alcohol-Wipes

- 70% IPA /30% H₂O mixture evaporates completely leaving no residue
- Wipes won't scratch surfaces of optics
- · Lint free
- Strong, durable fabric
- 100% biodegradable



AloeSafe™ Antiseptic Gel Hand Sanitizer

AloeSafe[™] hand sanitize with ethyl alcohol gel with Aloe Vera, Lavender Oil, and Vitamin E, without the harsh chemicals.

- Formulated with Aloe and Vitamin E to keep from drying
- · Lavender Scent
- 62% Ethanol
- No GlycerinNo Parabens
- Kill 99.9% of Bacteria



AS16HD

40 wipes, Each

BPWP1000

16 oz. bottle, Each

Personal Protective Equipment

Adenna Disposable Face Mask

4-Fold Fluid Resistant Earloop Face Masks offer a dependable solution in applications whereby maximum coverage is preferred. These masks

are 100% latex and fiberglass free, as well as non-irritant and odorless. The unique consealed PVC nose piece conforms to your face better for a more comfortable wear.



Face Shield, Full Face, Disposable

Face shields are personal protective equipment (PPE) that are used for protection of the facial areas (eyes, nose, mouth) from sprays, aerosols, and splashes.

- Made from PETG.
- · Provides clarity of view
- Anti-fogging visor
- Once size fits most
- Comfortable Latex
 Free forehead cushion



10x50 case/500 masks

FEL110B

10/pk

MD30331

