

UniVerse[®]

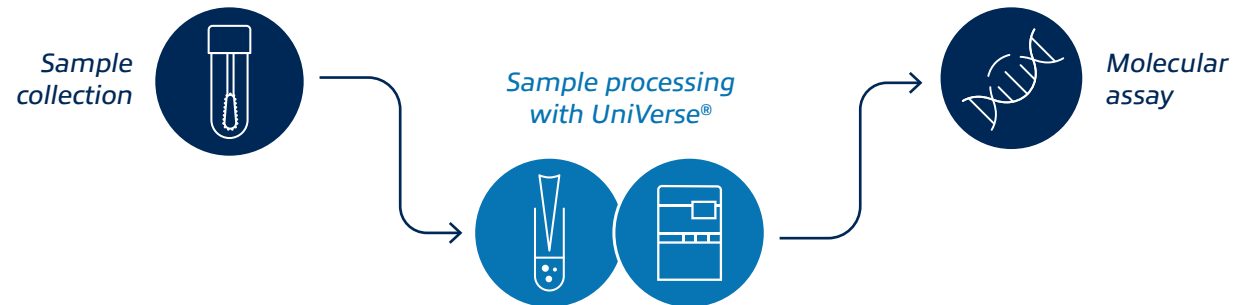
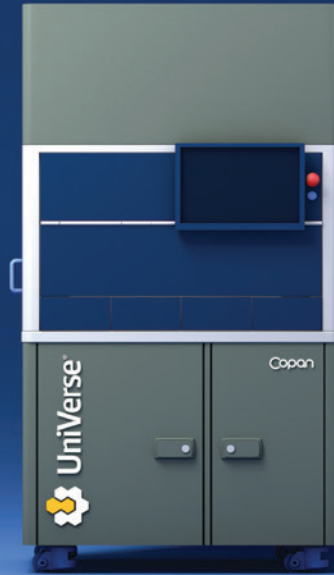
Flexible, Open Solution for Molecular Sample Preparation



Copan
innovating together



SIMPLIFY UP FRONT SAMPLE PROCESSING for molecular diagnostics sample pre-processing. UniVerse® automatically manages accessioning, labeling, vortexing, and aliquoting into assay tubes and 96 deep well plates. The system is fully LIS interfaced, and increases laboratory throughput with complete traceability, reliability and accuracy.



ID scan

UniVerse® recognizes inbound sample barcode and matches the sample to the LIS data.

Vortex

Select from various vortex or spin protocols based on sample or collection device type.

Decap

Two independent robots for the simultaneous decapping of primary or secondary tubes.

Aliquot

The third pipettor-equipped arm transfers sample aliquots to tubes or assay plates.

Recap

The robotic arms recap both primary and secondary tubes.

Label and Reconcile

UniVerse® applies a custom label to output tubes and synchronizes with LIS.



Input and Output Flexibility

UniVerse® processes multiple tube sizes and swab types without requiring the manual removal of the swab.

UniVerse® comes with a customized plate holder to fit your specific assay plates.



Continuous Loading and Unloading

Easy access for continuous specimen loading and unloading without pausing the instrument.



Efficiency

Laboratories maintain consistent and precise processing, freeing staff for high level interpretation and diagnostic tasks.



Keep the Sample in Sight

UniVerse® manages barcode reading, labeling, barcode printing, ID synchronization with LIS and output ID mapping.



Your Workflow, Improved

By reducing manual touchpoints and hands-on time, UniVerse® avoids the risk of cross-contamination and errors.

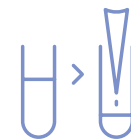


Compatibility

UniVerse® can be used to prepare specimens for most molecular assays.

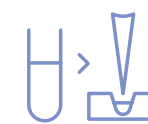


4 Protocols for Maximum Flexibility



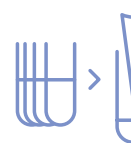
Tube to Tube

From 1 primary sample to 1 secondary tube.



Tube to Plate

From 1 primary sample to 1 secondary well.



Tube Pooling

Pooling multiple primary samples into 1 secondary tube.



Plate Pooling

Pooling multiple primary samples into 1 single plate-well.

UniVerse®

- 1 Three independent robotic arms manage primary and secondary tubes.
 - Decapping and recapping
 - Labeling
 - Pipetting and aliquoting
- 2 Class II biosafety laminar flow hood eliminates cross contamination risk and ensures the highest safety for laboratory staff
- 3 Double vortex station with protocols to manage various sample types
- 4 Centrifuge
- 5 Integrated barcode readers scan incoming samples and match to LIS data
- 6 Label printer for secondary tubes applies a custom label to output tubes and synchronizes to LIS
- 7 Auto-closing tip waste bin
- 8 Touchscreen user interface monitor

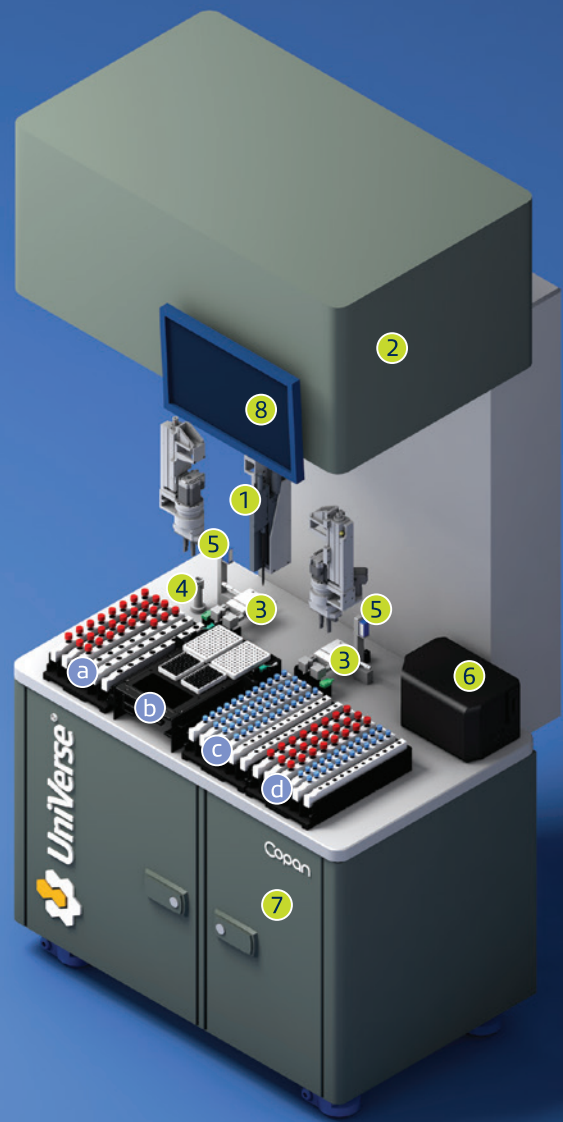
UniVerse® Racking System

- a Input racks for primary containers
- c Assay plates and tips rack
- d Input racks for secondary containers
- e Output racks for secondary containers*

Optional Modules:

- Turntable for HPV Molecular Testing
- QuantiFERON Sample Processing
- Reagent Closet for Custom Lysis Buffer Solutions

* May be converted to input for primary tubes on assay plate protocols



Technical Information

Inoculation Volumes	<i>10µl to 1000µl</i>
Liquid Handling Accuracy	<i>1000 µl: ≤ 1% 100µl: ≤ 2%</i>
Filtration type	<i>HEPA</i>
Biosafety certification	<i>Field cert. NSF/ANSI 49 Class II</i>

Dimensions (inches)	<i>W 52 / D 39 / H 92</i>
Weight (lbs.)	<i>1,361</i>
Noise Emissions	<i>Max 55 Db</i>
Thermal Output	<i>2900 BTU</i>
Peak Power Consumption	<i>1100 W</i>

These products, software and services may not be available in all Countries. Please refer to www.copanusa.com for the most recent version of this document. Always consult product technical documentation for complete information. All trademarks, logos and brand names are the property of their respective owners. ©2023 COPAN Diagnostics Inc. All rights reserved.

COPANUSA.com [800.216.4016](tel:800.216.4016) [@COPANUSA](https://twitter.com/COPANUSA) CommunicationsUS@copangroup.com [/COPAN.USA](https://facebook.com/COPAN.USA)

COPAN Diagnostics, Inc.

26055 Jefferson Avenue | Murrieta, CA 92562 USA