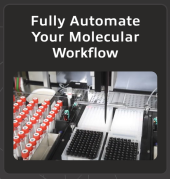
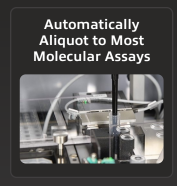


Automated Molecular Specimen Setup

















A Revolution in Molecular Sample Processing

THE UNIVERSE™ AUTOMATES THE MOST LABOR-INTENSIVE ASPECTS OF MOLECULAR SPECIMEN PREPARATION, INCLUDING ACCESSIONING, LABELING, AND ALIQUOTING INTO TUBES AND 96-WELL PLATES. Compatible with most molecular platforms, UniVerse™ manages multiple protocols simultaneously, boosting a laboratory's productivity and streamlining molecular workfows. The system's robotics adjust to a variety of specimen containers. It automatically vortexes, decaps and recaps with no need to remove the swab when present in specimens. UniVerse™ manages capped or uncapped secondary tubes, and 96-well plates. At the touch of a button, UniVerse™ handles high-volume, tedious, and repetitive tasks of molecular specimen preparation. Laboratory professionals can be re-deployed to





MAXIMIZE LABORATORY EFFICIENCY

high-value tasks that require their expertise.

Requires minimal intervention for molecular specimen processing, reducing repetitive stress injuries, and freeing staff to perform more complex laboratory tasks.



CONSISTENT, RELIABLE SPECIMEN SETUP

UniVerseTM allows laboratories to maintain consistent and precise processing, reducing testing variability and human error. The system uses specialized liquid-sensing conductive pipette tips, ensuring accurate specimen uptake and delivery every time.



MAINTAIN COMPLETE TRACEABILITY

The entire sample journey is traced with state-of-the-art specimen barcode management and reporting software that integrates with any LIS system.



STREAMLINE MOLECULAR WORKFLOWS

UniVerse™ is compatible with the majority of containers and easily aliquots to most molecular assay tubes and 96-well plates.



UniVerse™ Website



