

The next generation viral load testing system



Complete bDNA Automation

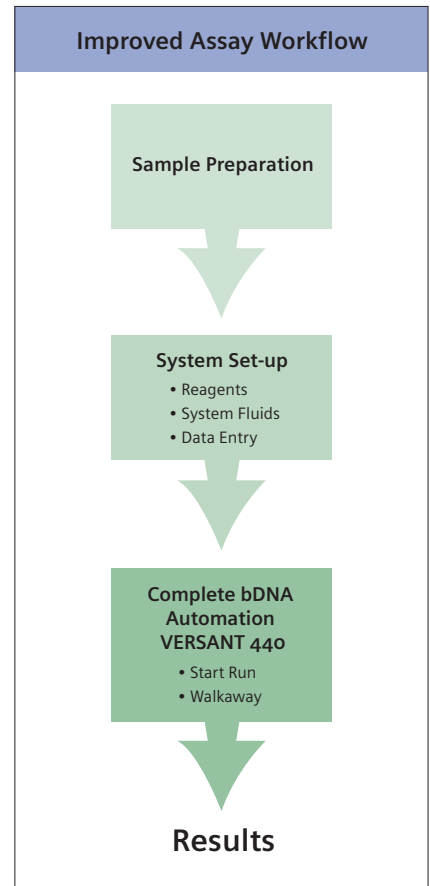
- **Reduced technologist intervention** – Eliminates need to return to system after starting assay run.
- **Walkaway technology** – Automated reagent preparation and delivery eliminates pipetting steps.

Improved Laboratory Workflow

- **Flexibility** – Start assay at any time during working period and even run over weekends.
- **Single operator** – Allows other technologists to focus attention on other responsibilities.

Proven Productivity and Reliability

- **bDNA technology** – Eliminates nucleic acid extraction steps associated with PCR methods and risk of contamination.
- **Trusted performance** – Provides accurate and precise results for HIV and HCV viral load testing.



VERSANT™ 440 Molecular System

Answers for life.

SIEMENS

VERSANT 440 Molecular System Specifications

System Enhancements

Barcode data entry

Reduced chance of error

Touchscreen user interface

Easy software navigation

Active heating and cooling of plates

Engineering enhancement

Integrated system components

Space consolidation

Bi-directional LIS interface

Reduce hands-on labor

Optimized system setup

Improved laboratory workflow

Specifications

Dimensions

24.5" H x 59.7" W x 30.6" D (62 cm H x 152 cm W x 78 cm D)

Weight

350 lbs (159 kg)

Power Requirements

100-120 VAC ±10%; 200-240 VAC ±10%; 50/60 Hz; 500 VA maximum

Environment

18-30°C; 24-80% relative humidity, non-condensing; 0-2000m altitude

Integrated Computer

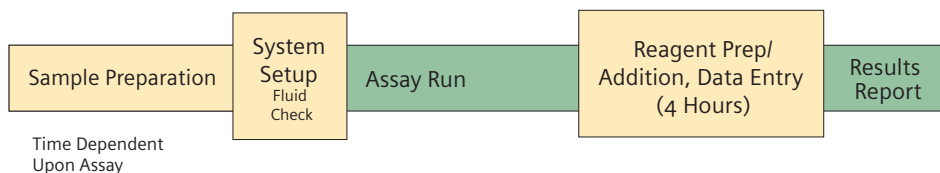
Windows® XP Operating System

External UPS System

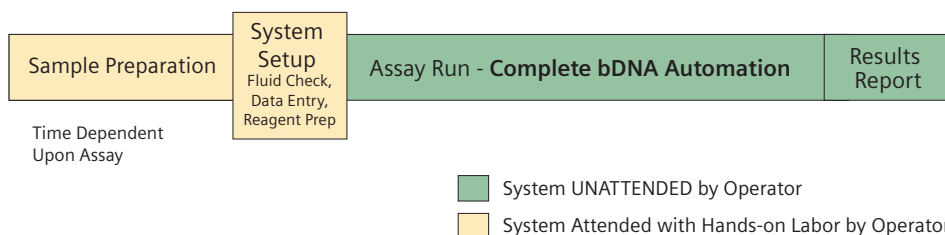
100-120 VAC, 1000 VA; 200-240 VAC, 1050 VA



System 340



VERSANT 440



Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

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