AIA[®] - 600 II Automated Immunoassay Analyzer

Large System Performance in a Compact, Benchtop Design

TOSOH BIOSCIENCE

TOSOH

THE AIA-600 II — THE FIRST BENCHTOP SYSTEM TO OFFER ALL THE AUTOMATION, POWER AND PERFORMANCE OF A LARGE SYSTEM.

Compact. Tosoh's breakthrough technology provides a no compromise immunoassay solution that fits in just 30 inches of counter space.

Fast. With throughput of 60 results per hour including STAT assay results in 18 minutes, the AIA-600 II is the ideal solution for time-critical tests such as cardiac markers. Continuous process operation maximizes workflow by allowing additional samples and tests to be added at any time without interrupting sample processing. Tests can be run individually or as a panel depending on clinical needs.

Flexible. The AIA-600 II's specialized carousel incubator lets you mix both STAT and standard assays. There is no need to batch tests. Continuous random access and continuous process operation lets you run any test, in any combination, in any order, at any time.

Reliable. Accuracy and result integrity are built in with features such as positive specimen ID, automated sample level sensing, disposable pipette tips and Tosoh's exclusive dual clot detection. With Tosoh's standardized reagent system, all assays are run exactly the same way which eliminates errors and variation in results.



Proven. Tosoh's AIA-PACK test cup technology continues to provide the highest quality results with the least amount of hands-on time, error or waste. These pre-measured, pre-packaged test cups require no preparation, no on-board refrigeration and offer ultimate consistency in result reporting.

SYSTEM PERFORMANCE IN A COMPACT BENCHTOP DESIGN



Ease of Use At start up, the operator simply turns the system on. A series of maintenance and system checks are performed automatically. The operator checks

fluid levels, reagent supply, and paper. In just a few minutes, the system is ready to run samples.



Walk away Convenience:

To begin testing, the operator loads bar-coded primary tubes or sample cups directly onto the system. Up to 5 unitized test cups can be loaded behind each patient sample. On the top of each test cup is a unique ID code

which is read by an on-board camera. There is no need to manually order tests. Once samples and test cups are loaded, the operator presses START and walks away. Dilutions and pretreatments are performed on-board automatically.

STAT

Performance

automatically.

Simply place the sample in one of the dedicated priority positions on the system, and

press START. The first STAT



Data Manager (PIANO Software) Patient Demographics

Full Quality Control Program Cumulative Reporting Graphical Result Tracking Bi-directional Interface to any LIS









Any Test, Any Combination, Anytime ... All the time

With continuous random access operation, additional samples and tests can be added at any time without interrupting sample processing.

Result Integrity

To ensure the highest level of result integrity, the AIA-600 II features disposable pipette tips to eliminate carryover, automated sample level sensing for short sample detection, and Tosoh's exclusive dual clot detection which monitors the specimen at sample processing and again at the wash phase.

Maintenance

Daily maintenance on the AIA-600 II is totally automated and requires only 5 minutes per day at system start-up. Weekly maintenance requires only a few minutes of operator time and involves simple cleaning of

the washprobe.

result is reported in just 18 minutes, and additional STAT results are reported every 60 seconds thereafter. Once STAT samples are processed, the system resumes standard testing

REAGENT TECHNOL

Thousands of labs worldwide have come to rely on Tosoh's exclusive AIA-PACK test cup reagent technology.



<u>AIA</u>-21

Simply a Great Reagent Format

- Single, unitized test cups
- No mixing, measuring or preparation
- Calibration stability up to 90 days for most assays
- Stores two calibration curves per assay
- Dry format requires no on-board refrigeration
- All reagent trays & cups are coded with test ID & lot number for automated scheduling

Tosoh's Universal Reagent—The AIA-PACK Test Cup

The AIA-PACK test cup format works with all Tosoh automated

ALUMINUM

TOP-SEAL

ENZYME-LABELLED ANTIBODY / ANTIGEN

MAGNETIC

IMMOBILIZED

immunoassay systems. From benchtop systems with a capacity of 60 results per hour to high-throughput systems that deliver 120 results per

hour, Tosoh's standardized test cup format ensures accurate, consistent performance. Because Tosoh reagents are system-interchangeable, laboratories with more than one Tosoh system can order and use the same reagents. Transition from one system to another is seamless, ensuring consistent results and efficient, economical operation for the laboratory.

Expanding Menu

The Tosoh AIA-PACK test menu provides an extensive range of immunoassay tests including thyroid hormones, cardiac markers, tumor markers, reproductive hormones, anemia markers, and an expanding array of new assays.







System Operation

- Random access run any test, any combination, in any order, at any time
- Continuous process no "Pause" for sample or reagent additions •
- STAT assay performance STAT results within 18 minutes
- Integrated touchkey operation •
- Bi-directional interface

Sample Handling

- Auto dilution, auto pretreatment
- Accepts a wide variety of primary tube sizes
- 10-150 ul sample volume
- 0 Automated sample level sensing

Result Integrity

- Positive specimen ID
- Disposable pipette tips •
- Dual clot detection

Performance

- Throughput of 60 results per hour •
- Two calibration curves stored per analyte 0
- Third generation sensitivity

Tosoh Test Cup Reagent System

- 90 day stored calibration stability on most assays
- No on-board refrigeration required •
- No mixing, no measuring, no waste

Data Management / Quality Control (PIANO Software)

- Interface can be linked to any LIS or an optional data management system •
- Full range of patient demographics •
- Quality control •
- Cumulative reporting •
- Graphical tracking of individual patient results





3/4"

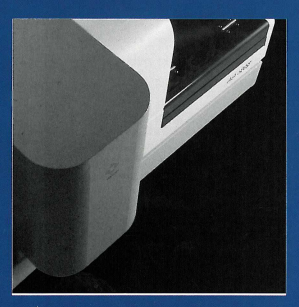
Instrument Specifications: Size:

Width: 80.3 cm 73.9 cm Depth: Height: 50.3 cm Weight: 67 kg Interface: **Bi-directional** Host query Communications via ASTM standards Electrical: Voltage: 220-240 VA Frequency of 50/60 Hz

- Compact Benchtop Size
- Throughput of 60 Results per Hour
- STAT Assay Results in 18 Minutes
- Third Generation Sensitivity
- Automated Sample Dilution & Pretreatment







IN A COMPACT, BENCHTOP DESIGN

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