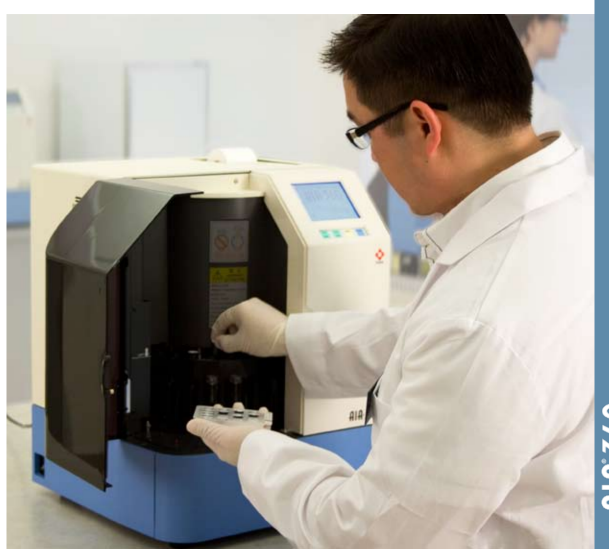
AIA°-360

AUTOMATED ENZYME IMMUNOASSAY ANALYZER



AIA°360

AUTOMATED IMMUNOASSAY ANALYZER

Compact Immunoassay Analyzer for Flexible Testing

- Throughput of 36 Results per Hour
- Easy to Use
- STAT Assay Results in ~ 20 Minutes
- Random Access
- Compact 16"w x 16"d x 21"h / 61 lbs
- Full Test Menu of Short Time (ST) Assays
- Fits Multiple Laboratory Environments:
 - Small hospitals
 - Physician Office Laboratories
 - Cardiac and Specialty Testing
 - Reliable Back-up to Larger Tosoh Analyzers



SYSTEM ADVANTAGES

User-Friendly Interface

- Icon driven touch screen is intuitive and is easy to navigate.
- Assay monitoring enables the user to check sample progress and assay performance.
- Sample ID's can be manually programmed if non-barcoded specimens are utilized.
- The system can be interfaced to any LIS system.
- Up to 300 assay results can be saved on the AIA-360.



Fast and Accurate Results

- Prints patient results in real-time for fast and easy review.
- First result in ~ 20 minutes.
- Bar-code sample ID ensures accurate patient identification without manual worklist entry.
- Analyte is identified via an on-board camera.

Advanced Sample Carousel

- The AIA-360 sample carousel holds up to 25 patient samples and 25 test cups at one time.
- The operator may load bar-coded primary tubes or sample cups directly on the system.
- Up to four assays per specimen can be loaded.
- Additional samples and tests can be added at any time without interrupting sample processing.
- Once samples and test cups are loaded, the operator presses START and walks away.

Convenient Reagent Access

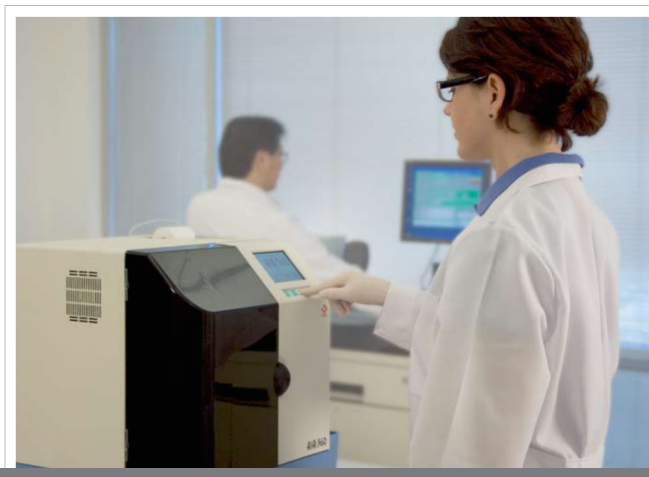
- The common reagents are easily accessible from the removable reagent tray.
- Reagent level sensors signal the user when reagents are running low or when the waste needs to be emptied.

REAGENT TECHNOLOGY

Tosoh's AIA Reagent Test Cup Technology

- Unit Dose Test Cup reagent technology requires no on-board refrigeration, no pre-mixing and no pre-measuring.
- Saves time and cost by eliminating errors and waste.
- Reagents have a one year shelf life from date of manufacture.
- 90-day calibration curve stability for most assays.
- Complete test menu includes: Cardiac, Thyroid, Reproductive, Tumor, Metabolic, Anemia and more.





Specifications

Method Fluorescence Enzyme Immunoassay

Detection LED illuminant, non flow cell/TOP-TOP

photometry method

Throughput 36 tests per hour

Reaction time Antigen antibody reaction: 10 minutes

Sample loading Capacity 25 samples maximum

Reagent loading Capacity 25 tests maximum

Test for each sample 4 tests per sample

Fixed Probe with Clot detection function Sampling

Primary Tube 13 x 75/100mm, $16 \times 75/100$ mm (diameter x length) Sample Vessel

2 mL sample cup

Barcode Code39, Code128, ITF, NW-7 and JAN

Interface **RS232C**

Size/Weight 16(W) x 16(D) x 21(H) Inches / 61 lbs.

400(W) x 400(D) x 520(H) mm / 29 kg

Power source AC100-240V. 50/60Hz 250VA

Temperature: 15-30°C, Relative Humidity 40-80% **Environment**

Test Cup Diagram

Aluminum Top Seal 3/4" Enzyme-labelled Antibody/Antigen Immobilized Antibody/Antigen Magnetic Beads

Result Printout

OP: SHANTI 05/11/04 08:59

SampleID: 100010

Samp. Pos: 1

Analyte : #FER Lot:11:1

Result :79.2 ng/ml

Flag

Analyte : #bHCG Lot:33 :2 :289.6 mIU/mI

Result

Flag

Reagent Tray

