



Cystatin C for Consistency

*Tosoh's Cystatin C Assay Provides Consistent Results
for all Patients on all Tosoh AIA Systems*

CYSTATIN

- Reliable dry reagent format
- 90 day calibration stability
- Assay time of ~ 20 minutes
- Interchangeable results on Tosoh AIA systems
- Consistent diagnostics for all types of patients
- Utilizes Tosoh's Unit Dose Test Cup technology
- Available on all Tosoh AIA systems



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One Reagent for all Tosoh AIA Systems

AIA-360

- 36 tests per hour
- First result ~ 20 minutes
- Compact and cost efficient



AIA-600 II

- 60 tests per hour
- STAT assay results in ~ 18 minutes
- Automated sampling and maintenance



AIA-900

- 90 tests per hour
- Intuitive operations for advanced testing
- Three interchangeable system configurations
- Optional 9 tray and 19 tray sorters



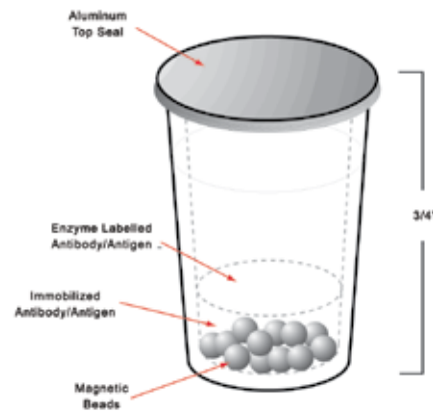
AIA-2000

- 200 tests per hour
- Load 960 tests (48 trays)
- Walk away time ~ 4 hours
- Full-featured and flexible for high throughput testing



Unit Dose Test Cup Technology

- Single, unitized cups use a dry reagent format that requires no pre-mixing, no pre-measuring, no on-board refrigeration and no waste.
- Dry reagent format ensures calibration stability of up to 90 days for most assays.
- Reagents have a one year shelf life from date of manufacture.
- The AIA test cups and trays are labeled with code and lot number for automated scheduling and inventory management on AIA-2000, AIA-1800 and AIA-900 sorter models.
- ST AIA-PACK reagents provide a faster turnaround time due to a 10 minute incubation protocol.
- Extensive test menu provides a wide range of immunoassay tests including thyroid, cardiac markers, tumor markers, reproductive hormones, anemia markers, metabolic markers, diabetes, kidney markers and more.



Test Cup Diagram



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