

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

TOSOH BIOSCIENCE

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 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



Available for Labs and Workloads of All Sizes



AIA-360 36 Tests Per Hour



AIA-900 Benchtop 90 Tests Per Hour



AIA-900 Loader Model 90 Tests Per Hour

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AIA-900 with 9 tray sorter 90 Tests Per Hour Also available with 19 tray sorter



AIA-2000 200 Tests Per Hour



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