

IVF SOLUTIONS



E2 Results in 18 to 20 Minutes

Why Wait?

Tosoh Immunoassay Analyzers Deliver Accurate Results Quickly

 Fast - First Result in 18 to 20 Minutes
 Tosoh's fast results allow review of ultra-sound and E2 on the same visit.

 Accurate - Correct Results the First Time
 Tosoh's fast results allow review of ultra-sound and E2 on the same visit.

 Consistent - Common Unit Dose Test Cup Reagent
 Cost Saving - 90 Day Calibration Stability for all Fertility Assays

 Comprehensive - Full Immunoassay Menu Available, Including a Full Menu of Reproductive Hormone Assays

 Biotin Free - All Tosoh's AIA-PACK[®] Immunoassays are Free from Biotin Interference

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
- Biotin does not affect Tosoh assays because the methodology does not utilize the biotin-streptavidin pair to isolate the signal

Available for Labs and Workloads of All Sizes



AIA-900 Benchtop 90 Tests Per Hour

AIA-360

36 Tests Per Hour



AIA-900 Loader Model 90 Tests Per Hour



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



AIA-2000 200 Tests Per Hour

Choose Wisely. Choose Tosoh.



Tosoh Bioscience, Inc. 6000 Shoreline Court, Suite 101 South San Francisco, CA 94080 Tel: (800) 248-6764 Fax: (650) 615-0415 www.tosohbioscience.us