BIOBASE CHINA

Automatic Chemiluminescence Immunoassay System BKI1100



BKI1100

Introduction:

particles as antibody carriers, which can be evenly distributed in the liquid phase reaction system, with faster reaction speed The chemiluminescence immunoassay system uses magnetic particle separation technology, which uses magnetic

A new generation of enzymatic substrates, with higher sensitivity and faster luminescence. and higher efficiency. Using enzymatic chemiluminescence method, the light signal is more stable.

Compared with the international brands, the chemiluminescence immunoassay reagents have good consistency,

the coincidence rate can reach more than 95%



1. Sample Tray:

- Disc design, up to 60 samples loading capacity per batch.
- The position of sample, standard product and quality control positions can be edited.
- Support emergency function.

2. Reagent Tray:

- * Patented semiconductor refrigeration technology.
- st Up to 30 reagent position on board with refrigeration at 2-8°C.
- * Up to 30 items can be tested at the same time

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Incubation Plate:

- * 50 incubation positions.
- Constant 37°C incubation.

* Up to 1200 pcs per batch with continues loading.

* Independent reaction vessel. **RV Loading Module:**

 Automatically supply reaction vessel. * Intelligently detect the amount of RV.

Instrument Software:

- * Flexible sample test mode: STAT function, automatic dilution, reset function, continuous loading.
- * Reagent management: the remaining amount, calibration validity, expiry date management.
- Consumables management: continuous monitoring and low-level warning.
- Result management: store search, print and statistics, automatic unit conversion function.
- * LIS/HIS connection.
- * Auto daily maintenance.





* Three-level cleaning mode, higher cleaning efficiency. * Non-contact mixing to avoid cross-contamination.

Washing and Mixing Module: