

Test Menu

| Thyroid | Infectious Disease | Fertility | Tumor marker |
|-------------------------|-----------------------|--------------------|---|
| FT3 | HIV Combo | Total β-HCG | CEA |
| FT4 | HBsAg | FSH | AFP |
| T3 | Anti-HBs | LH | CA125 |
| T4 | HBeAg | Prolactin | CA15-3 |
| TSH | Anti-HBe | E2 | CA19-9 |
| Anti-TG | Anti-HBc | E3 | FPSA |
| Anti-TPO | Anti-HCV | TESTO | TPSA |
| Tg | Anti-TP (Syphilis) | PROG | NSE |
| rT3 | HBeAg quantitative* | Free testosterone* | CYFRA 21-1 |
| TRAB* | Anti-HBc IgM* | 17-OH PROG* | CA72-4 |
| | | SHBG* | PG I |
| Bone | Cardiac | AMH* | PG II |
| Metabolic | CK-MB | SCCA* | Reagent Disk |
| Intact PTH | Myoglobin | HE4* | 15 reagent positions, continuous loading, real-time mixing for magnetic particles |
| Calcitonin | Troponin I | ProGRP* | Cooling System |
| Vitamin D total | BNP | CA50* | 2~8 °C |
| | | CA242* | Reagent Pack |
| Adrenal Function | Liver Fibrosis | ToRCH | Reagent Scanning |
| DHEA-S | LN | Toxo IgG* | Reagent Probe |
| Cortisol | HA | Toxo IgM* | Steel probe, liquid level detection, clot detection, Horizontal and vertical collision protection |
| ACTH | PIIINP | Rubella IgG* | Reagent Volume |
| | CIV | Rubella IgM* | 10~200ul, with increment of 1ul |
| Hypertension | Growth Hormone | CMV IgG* | Working conditions |
| Angiotension I* | hGH* | CMV IgM* | Power Supply |
| Angiotension II* | IGF-1* | HSV-1/2 IgG* | 110V/115V~, 60Hz; 220V-240V~, 50Hz; |
| Renin* | | HSV-1/2 IgM* | 220V/230V~, 60Hz |
| Aldosterone* | | HSV-1 IgG* | Input Power |
| DS' Screening | | HSV-2 IgG* | 2000VA |
| PAPP-A* | | | Operating Temperature |
| Free β-HCG* | | | 15~30 °C |

*: in development

Technical Specifications

| General Information | | Measurement and Reaction System | |
|--------------------------|--|--------------------------------------|---|
| Throughput | Up to 180 tests/hour | Detection Mode | Photon counting |
| Measurement Principle | Micron superparamagnetic particles platform With alkaline phosphatase (ALP) labeled reagents And AMPPD substrate | Signal Detector | Photomultiplier (PMT) photo counter |
| | | PMT Calibration | LED reference module |
| | | Incubation positions | 80 |
| | | Temperature | Accuracy: 37±0.3 °C |
| | | Mixing Unit | Non-touch vortexer mixing |
| Sample Assembly | | Cuvette Loading and Waste Collection | |
| Sample Feeder | Continuous sample loading and offloading | Cuvette | Disposable plastic cuvette |
| Sample positions | 50 | Cuvette Loading | 88 cuvettes per tray, 2 trays can be loaded in one batch, continuous loading and offloading |
| Sample Probe | Steel probe, liquid level detection, clot detection, Horizontal and vertical collision protection | | |
| Sample Volume | 10~200ul, with increment of 1ul | Waste collection | Waste container, 200 cuvettes per box |
| Sample Dilution | Automatic dilution with 1:2~1:40 | | |
| Reagent Assembly | | Working conditions | |
| Reagent Disk | 15 reagent positions, continuous loading, real-time mixing for magnetic particles | Power Supply | 110V/115V~, 60Hz; 220V-240V~, 50Hz; |
| | | | 220V/230V~, 60Hz |
| Cooling System | 2~8 °C | Input Power | 2000VA |
| Reagent Pack | 50 tests/pack, 100 tests/pack | Operating Temperature | 15~30 °C |
| Reagent Scanning | Built-in/External bar code reader | Relative Humidity | 35%RH~80%RH, without condensation |
| Reagent Probe | Steel probe, liquid level detection, clot detection, Horizontal and vertical collision protection | Dimension | 8600mm*7400mm*5600mm (W*D*H) |
| | | Weight: | 130Kg |
| Reagent Volume | 10~200ul, with increment of 1ul | Altitude Height | -400m~4000m |
| Substrate System | | | |
| Substrate Bottle | 300/500 tests per bottle, bottom piercing | | |
| Substrate Loading | Capable of continuous loading during testing | | |
| Substrate Heating | Constant heating | | |
| Aspiration Volume | 200ul | | |
| Magnetic separation unit | | | |
| Separation Assembly | 3-phase magnetic separation | | |
| Temperature | Accuracy: 37±0.3 °C | | |


CL-900i

Chemiluminescence Immunoassay system


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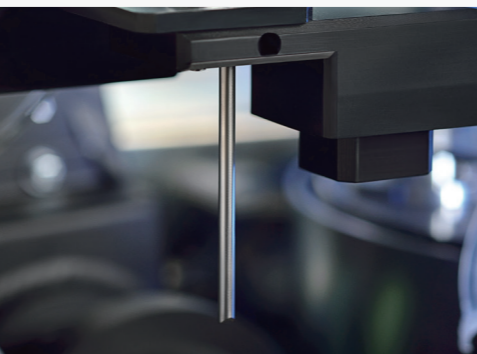
healthcare within reach



One of the world's smallest,
fully automatic CLIA analyzers



Precise magnetic separation with consistent
performance reliability



Drain waste liquor
Environmental friendly

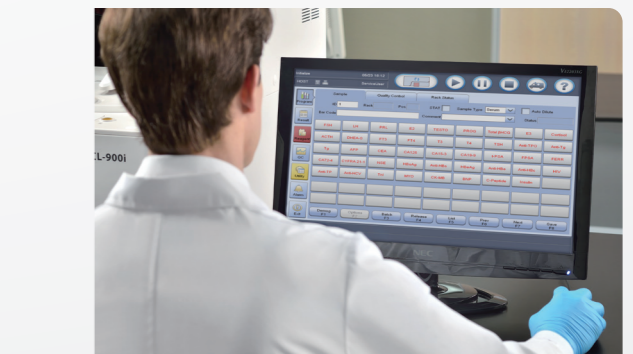


Wiper washing technology
Enhance efficiency and minimize carryover

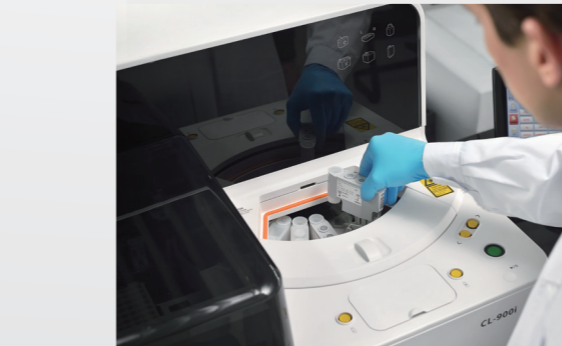
CL-900i The right size for your lab



One-key start
Extremely easy to use



Intuitive software interface
Easy access to all functions



Continuously loading of
reagents and consumables



User maintenance free
Lighten the workload



Intelligent consumables management