#### Menu

#### Hepatofibrosis Hepatitis B Fertility HBsAg C IV Estradiol HBsAb PIIINP Prolactin HA HBeAg Testosterone LN HBeAb LH CG HBcAb FSH HBc-IgM Cardiac markers Progesterone Pre-S1 CK-MB βHCG cTnl Infectious disease Hypertension MYO NT-proBNP Cortisol Anti-TP BNP \* Anti-HCV ACTH HS-cTnl \* Anti-HIV Aldosterone HAV-IgM Renin HEV-IgG Pre-Natal Angiotensin II HEV-IgM f-β-HCG P-AFP Tumor marker HIV Ag/Ab uE3 \* AFP TORCH PAPP-A CEA CMV-IgM Anemia CA50 Ferr Toxo-IgM CA125 FA Rubella-IgM CA15-3 VB12 HSV-1 IgM CA19-9 HSV-2 IgM β 2-MG RTI & other infection CMV-IgG CA72-4 MP-IgM \* Toxo-IgG SCCA CP-IgM \* Rubella-IgG NSE LP-IgM \* HSV-1 IgG CYFRA21-RSV-IgM \* HSV-2 lgG PSA ADV-IgM \* fPSA Thyroid MP-IgG \* HE4 T4 EV71-IgM \* CA242\* TSH COX-IgM \* PGI\* Т3 FluA-IgM \* PGII\* FT3 FluB-IgM \* ProGRP\* FT4 PIV-IgM \* Anti-Tg Diabetes Anti-TPO Others TG Insulin HS-CRP PTH C-Peptide PCT rT3 \* DHEA Bone Metabolism SHBG Growth OST \* 17 &-OH-P IGF-1 CT \* **IGRA** HGH

250H-VD

\* coming soon

AMH

#### INNOVATION · MANUFACTURE · INTEGRATION · SERVICE



# AutoLumo $\mathcal{A}1000$

AUTOMATIC CHEMILUMINESCENCE IMMUNOASSAY SYSTEM

## Autobio Diagnostics Co., Ltd.

offers more than 200 in vitro diagnostic products including CLIA(microplate based CLIA and magnetic particle based CLIA), ELISA, POCT(point-of-care testing), Microbiology. As an ISO9001, EN ISO13485 and GMP certified manufacturer, Autobio supplies high quality products through its well established sales network and is reknown as a reliable partner. For details please visit www.autobio.com.cn.

Autobio Diagnostics Co.,Ltd. | NO.87 Jingbei Yi Rd | National Eco&Tech Zone | Zhengzhou 450016 | China T:+86-371-6798-5313 | F:+86-371-6798-5804 | E:info@autobio-diagnostics.com | W:www.autobio.com.cn



## **Advantages**

Pipette Probe without Tips Consumption



Large and Continuous Sample Reaction Vessel Loading System

User-friendly Interface



## Specification

Throughput: up to 100T/H
Time to 1st result: approximate 20mins

Sample dilution factor: usually ≤50 Liquid level detection and clot detection Anti-collision & warning for air suction and blocking supported

Substrate vial volume: 100 ml per bottle Temperature: 42°C ± 0.5°C, constant heating
Substrate pipetting CV: < 2% at 50ul

Carry-over: < 1ppm
Precision: <3%(5ul) and < 1% (100ul)
Incubation temperature: 37°C ± 0.5°C
Reaction mode: 1 step and 2 steps

Size (W\*D\*H, mm): 1470\*835\*690 Weight: approximate 222 kg Power supply: AC 100-240V, 50/60Hz, 1000VA LIS communication: based on RS232 port



#### Sample Loading Module

Loading capacity of 100 samples per batch (5 samples per rack)
Continuous loading and offloading supported Independent STAT Position available Random access



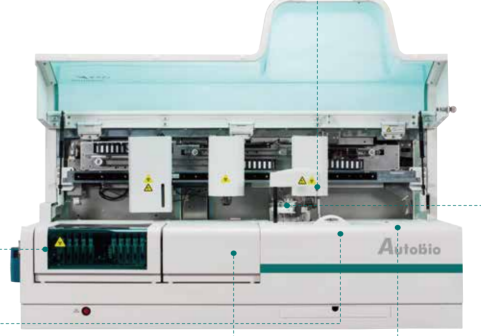
#### Fixed Pipette Probe Module

Precise syringe system ensures the low carryover Intelligent liquid level and clot detection system Teflon pipette without disposal tips Vertical and horizontal collision protection Sampling volume: 5-150 ul
On board sample dilution: 1:100



#### User-friendly Interface

Audible alarm and flashing beacon for insufficient consumables
Internal barcode scanner minimizes operator loading errors





#### Washing Station

Independent expiration and inspiration channels for reaction vessel rinsing without contamination



#### Reagent Module

On-board refrigerated storage (4-10°C) Up to 24 reagent positions available. Reagents stability on board up to 28 days Same reagent pack size with A2000 PLUS



#### Reaction Vessel Module

Up to 240 pcs per batch (80 pcs per rack)
Continuous loading and offloading supported



### Reaction Module

Stepping mode with 72 positions