

Routine	Reproductive Health	Autoimmunity	Infection
Tumor Marker PG I PG II AFP CEA CA 125 CA 15-3 CA 19-9 Free PSA Total PSA CYFRA 21-1 NSE SCC HE4 CA72-4 Gastrin-17 ProGRP CA242 CA50**	Growth Hormone hGH IGF-1** IGFBP-3**  Diabetes Insulin C-Peptide Adiponectin Glucagon**  Cardiac Marker CK-MB Myoglobin Troponin-I hs-cTnI BNP NT-proBNP D-Dimer	Fertility AMH Inhibin B Inhibin A LH FSH HCG Prolactin DHEA-S Unconjugated Estriol E2 PAPP-A free βhCG Progesterone Testosterone 17α-OH-P Androstenedione SHBG Free testosterone**  Autoimmune Liver SMA IgG AMA-M2	Rheumatoid Arthritis Anti-CCP RF IgG RF IgM RF RA33 IgG  Connective Tissue Disease ANA dsDNA IgG Sm IgG SS-A IgG SS-B IgG Scl-70 IgG Jo-1 IgG RNP70 IgG Rib-P0 IgG CenpB IgG PM-Scl IgG  Blood Bank Anti-TP (Syphilis) Anti-HCV HBsAg Anti-HBs HBsAg Anti-HBe Anti-HBc HIV Combo  Autoimmune Liver SMA IgG AMA-M2
Thyroid T4 FT4 T3 FT3 TSH Tg Anti-Tg Anti-TPO Anti-TSHR Calcitonin	Hypertension ACTH Cortisol Renin** Aldosterone**  Bone Metabolism 25-OH Vitamin D PTH Calcitonin Osteocalcin**	TORCH Toxo IgG Toxo IgM CMV IgG CMV IgM HSV-1 IgG HSV-2 IgG HSV-1 IgM HSV-2 IgM Rubella IgG Rubella IgM	Vasculitis Diagnostics PR3 IgG GBM IgG MPO IgG  Autoimmune Diabetes IA-2A IAA GADA ICA ZnT8A  EBV EB VCA IgG EB VCA IgM EB VCA IgA EB EA IgM EB NA IgG EB NA IgA
Thrombosis Marker TAT** PIC** TM** t-PAIC** D-Dimer DFP**	Liver Fibrosis HA PIIPN-P Col IV Laminin	Anti-Phospholipid Syndrome Cardiolipin IgG Cardiolipin IgM Cardiolipin IgA Anti-Cardiolipin β2-Glycoprotein I IgG β2-Glycoprotein I IgA β2-Glycoprotein I IgM Anti-β2-Glycoprotein I	Celiac Disease tTG IgA tTG IgG DGP IgA DGP IgG  Allergy Total IgE  IgG Subclass IgG1 IgG2 IgG3 IgG4
Anemia Ferritin Folate Vitamin B12			Inflammation PCT IL-6 CRP**

GENERAL INFORMATION	
Throughput	Up to 180 tests/hour
Fastest time to first result	12 minutes
Detection principle	Magnetic particle-based direct chemiluminescence
Chemiluminescence label	Acridinium Ester
SAMPLE LOADING SYSTEM	
Sample position	5 samples per rack, 50 sample positions with STAT function
Sample volume	5-150 µL
Reaction vessels loader capacity	1000 pcs, with continuous loading
REAGENT SYSTEM	
Reagent position	20 positions with on-board refrigeration
Reagent carousel temperature	2-8°C
Reagent detection	Reagent level tracking
Reagent pack	50/100/150* tests per kit
Auto dilution	Maximum of 1:400
REACTION SYSTEM	
Incubation position	75 reaction vessels
Incubation temperature	37.0°C ± 0.3 °C
Mixing system	Non-contact vortex mixer
MAGNETIC SEPARATION SYSTEM	
Washing method	4-step magnetic separation
OPERATING CONDITIONS	
Power supply	100-240 V, 50/60 Hz
Power consumption	1000 VA
Temperature	10-30°C
Ambient humidity	20%-70% RH
Physical dimensions	1030 * 750 * 710mm (L*W*H)
Weight	150 kg

Local Distributor:  

PANTEC

ISO 9001 Quality Management Systems CERTIFIED

ISO 13485 Quality Management for Medical Devices CERTIFIED
P/N: ENG-i302-202503

CE MDSAP MEDICAL DEVICE SINGLE AUDIT PROGRAM



**YHLO** Stock code  
SSE: 688575

SHENZHEN YHLO BIOTECH CO., LTD.  
Building 1, YHLO Biopark  
Baolong 2nd Road, Baolong Subdistrict,  
Longgang District,  
Shenzhen  
518116, Guangdong,  
China  
Tel: +86 755 26601910  
Email: marketing@szyhlo.com  
Website: www.szyhlo.com

# iFlash |800



**YHLO**

**FULLY AUTOMATED**  
CHEMILUMINESCENCE IMMUNOASSAY ANALYZER

# iFlash II800



## Intelligent

Reflex, auto-dilution and auto-rerun functions

Real-time monitoring of reagents and consumables

Probes featured with collision prevention, and liquid level, empty aspiration, and clot detection functions via capacitive sensors



## Flexible

With STAT positions

Integrates with laboratories handling small to medium-sized testing volumes



## Liberate

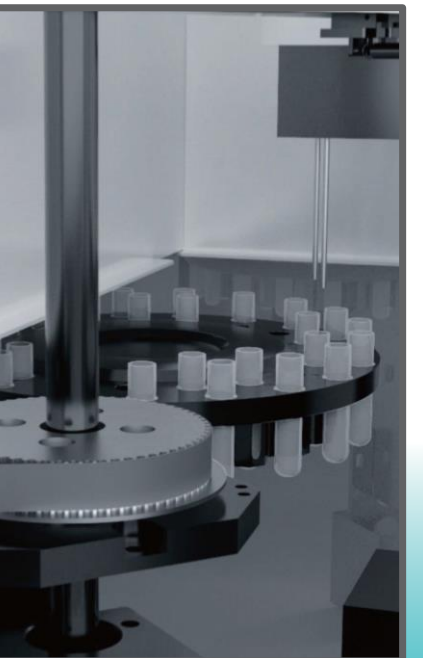
Capacity of 1000 RV with auto-replenishment system

Reagent carousel with automatic micro-magnetic bead mixing function

## Accurate

Temperature-controlled, incubation and reagent carousels, fluctuations within  $\pm 0.1^{\circ}\text{C}$

Probes with high-pressure inner and outer walls washing and precise aspiration with an accuracy of  $\pm 0.5 \mu\text{L}$



## Stable

Patented magnetic separation technology—reducing micro-magnetic bead loss

Automatic routine maintenance



## Harmonious

Compact, bench-top and user-friendly design adapt to diverse laboratory environments

Offers both concentrated and lyophilized wash buffers for easy operation

