

## iFlash Test Panels

Main Stream Hormonology	Reproductive Health	Autoimmunity	Infection
<b>Thyroid</b> TSH Anti-TPO Anti-TSHR Tg Anti-Tg FT3 FT4 T3 T4  <b>Tumor Markers</b> PG I PG II AFP CEA CA 125 CA 15-3 CA 19-9 Free PSA Total PSA CYFRA 21-1 NSE  <b>Anemia</b> Ferritin Folate Vitamin B12  <b>Cardiac Markers</b> CK-MB Myoglobin Troponin-I BNP  <b>Bone Metabolism</b> 25-OH Vitamin D PTH  <b>Metabolism</b> Insulin C-Peptide Cortisol ACTH Adiponectin  <b>Liver Fibrosis</b> HA PIIIPN-P Col IV Laminin	<b>Fertility</b> AMH Inhibin B Inhibin A LH FSH HCG Prolactin DHEA-S Unconjugated Estriol E2 PAPP-A free βHCG Progesterone Testosterone  <b>ToRCH</b> Toxo IgG Toxo IgM CMV IgG CMV IgM HSV-1 IgG HSV-2 IgG HSV-1 IgM HSV-2 IgM Rubella IgG Rubella IgM  <b>Anti-Phospholipid Syndrome</b> Anti-Cardiolipin Cardiolipin IgM Cardiolipin IgG Cardiolipin IgA Anti-β2-Glycoprotein I β2-Glycoprotein I IgM β2-Glycoprotein I IgG β2-Glycoprotein I IgA  * Without CE ** Coming Soon	<b>Rheumatoid Arthritis</b> Anti-CCP RF IgG RF IgM RF RA33 IgG  <b>Connective Tissue Disease</b> ANA dsDNA IgG Sm IgG SS-A IgG SS-B IgG Scl-70 IgG Jo-1 IgG RNP70 IgG  <b>Autoimmune Liver</b> SMA IgG AMA-M2  <b>Vasculitis Diagnostics</b> PR3 IgG GBM IgG MPO IgG  <b>Autoimmune Diabetes</b> IA-2A IAA GADA ICA ZnT8A  <b>Celiac Disease</b> tTg IgA ** tTg IgG ** DGP IgA ** DGP IgG **	<b>EBV</b> EB VCA IgG EB VCA IgM EB VCA IgA RF EB EA IgM EB NA IgG EB NA IgA  <b>Respiratory Disease</b> Mycoplasma pn. IgG Mycoplasma pn. IgM Chlamydia pn. IgG Chlamydia pn. IgM  <b>Blood Bank</b> Anti-TP (Syphilis) Anti-HCV * HBsAg * Anti-HBs * HBeAg * Anti-HBe * Anti-HBc * HIV Combo *  <b>Inflammation</b> PCT  <b>SARS-CoV-2</b> 2019-nCoV IgM 2019-nCoV IgG 2019-nCoV IgA * 2019-nCoV Ag 2019-nCoV NAb SARS-CoV-2 IgG-S



## Specifications

<b>General Information</b>	
Throughput	Up to 120 tests/hour
Time to first result	13 minutes
Detection principle	Magnetic particle-based direct Chemiluminescence
Chemiluminescence label	Acridinium Ester
<b>Sample Supply System</b>	
Sample position	16 sample positions with STAT function
Sample tube	Microcup and blood collecting tube
Sample volume	5~150 μL
Reaction vessels loader capacity	500 pcs, allows continuous loading
<b>Reagent System</b>	
Reagent position	15 reagent positions with on-board refrigeration
Reagent carousel temperature	2-8°C
Reagent detection	Reagent level tracking
Reagent pack	100 tests/kit
Auto dilution	Maximum of 1:400 (for valid test)
<b>Reaction Carousel</b>	
Capacity	48 reaction vessels
Incubation temperature	37.0°C±0.3°C
Mixing system	Non-contact vortex mixer
<b>Operating Conditions</b>	
Power supply	100~240 V, 50/60 Hz
Power consumption	600 VA
Temperature	10~30°C
Ambient humidity	20%~85%RH (without condensation)
Atmospheric pressure	61.6kPa~106.0 kPa
Dimensions	930 mm (W) × 710 mm (D) × 650 mm (H)
Weight	120 KG

Local Distributor:



P/N: ENG-C034-202104

# YHLO

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# YHLO



## iFlash 1200

### Chemiluminescence Immunoassay Analyzer

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## Chemiluminescence Immunoassay Analyzer

### Embrace CLIA Today

iFlash 1200 is the newly-joined member of the iFlash family, offering an unparalleled workstation to the low-mid volume testing laboratories, especially with limited floor space. Like the other members of the iFlash family, it shares the same product assortment.

Moreover, iFlash 1200 offers an extensive and expanding immunoassay test menu including autoimmunity, infection, reproductive health, and routine panels.

**iFlash 1200, an easy-to-use and automated instrument, commits to meet the demands of higher efficiency and less cost.**

### Intelligent

Predictable results delivery time  
Reflex, auto-dilution, and auto rerun function

### Flexible

Calibrators are included in the kits  
A broader assay menu requires less outsourcing

### Liberate

Automated RV (reaction vessels) loading  
Continuous reagent and sample loading

### Accurate

Stable system temperature control  
Non-contact vortex mixer minimize carry-over

### Smaller

Consolidation (120 parameters) meets compact size

### Harmonious

Reagents and consumables are compatible  
with the iFlash series



**iFlash 1200 is designed to meet the various users' needs.**



Dedicated analyzer  
for unique parameters



Special testing panels  
for mid-volume testing labs

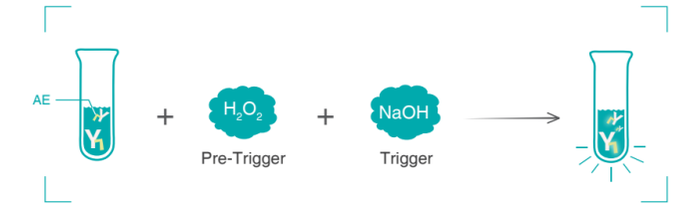


Primary analyzer for the  
labs with space limitation

**iFlash 1200 uses advanced acridinium ester-labeled chemiluminescence technology.**

For chemiluminescence systems, acridinium ester (AE) tends to be relatively simple with a smaller size compared to other labels. It can emit light directly in alkaline-hydrogen peroxide solution without the need for enhancers or catalysts. The application of chemiluminescence immunoassay provides lots of advantages, including:

- Low background noise
- High signal-to-noise ratio
- Few interferences in the reaction
- More stable labelling process
- High luminous efficiency & intensity



Emission light intensity reaches the maximum in seconds.

