iFlash Test Panels

Thyroid TSH Anti-TPO Anti-TSHR Tg Anti-Tg FT3 FT4 T3

Main Stream

Hormonology

Tumor Markers

T4

PGI PG II AFP CEA CA 125 CA 15-3 CA 19-9 Free PSA Total PSA

Folate Vitamin B12

Cardiac Markers

CK-MB Myoglobin Troponin-I D-Dimer **

Bone Metabolism 25-OH Vitamin D

Metabolism

Cortisol ACTH Adiponectin

PIIIPN-P Col IV Laminin

Reproductive Health

Fertility AMH

Inhibin B Inhibin A FSH HCG Prolactin DHEA-S

Unconjugated Estriol

E2 PAPP-A free βHCG

Progesterone Testosterone **ToRCH** Toxo IgG Toxo IgM

CYFRA 21-NSE

Anemia Ferritin

Syndrome Anti-Cardiolipin Cardiolipin IgM Cardiolipin IgG Cardiolipin IgA Anti-β2-Glycoprotein I β 2-Glycoprotein I IgM β 2-Glycoprotein I IgG β 2-Glycoprotein I IgA

CMV IgG

CMV IgM

HSV-1 IgG

HSV-2 IgG

HSV-1 IgM

HSV-2 IgM

Rubella IgG Rubella IgM

Anti-Phospholipid

Insulin C-Peptide

Liver Fibrosis

Autoimmunity

Rheumatoid Arthritis

Anti-CCP RF IgG RF IgM RA33 IgG

Connective Tissue

Disease ANA dsDNA IgG Sm IgG SS-A IgG SS-B IgG Scl-70 lgG Jo-1 lgG RNP70 lgG

Autoimmune Liver

SMA IgG AMA-M2

Vasculitis Diagnostics

PR3 lgG GBM IgG MPO IgG

Autoimmune Diabetes

IA-2A IAA GADA ICA ZnT8A

Celiac Disease

tTg IgA ** tTg lgG ** DGP lgA ** DGP lgG **

* Without CE ** Coming Soon

Infection

EBV EB VCA IgG EB VCA IgM EB VCA IgA EB EA IgM EB NA IgA

Respiratory Disease Mycoplasma pn. IgG Mycoplasma pn. IgM Chlamydia pn. IgG Chlamydia pn. IgM

Blood Bank

Anti-TP (Syphilis) Anti-HCV * HBsAg * Anti-HBs ' HBeAg * Anti-HBe * Anti-HBc * HIV Combo *

Inflammation

PCT IL-6 **

SARS-CoV-2 2019-nCoV IgM 2019-nCoV IgG 2019-nCoV IgA * 2019-nCoV Ag 2019-nCoV NAb SARS CoV-2 lgG-S





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 Supply System

Sample position	5 samples per rack, 50 sample positions with STAT function
Sample volume	5~150 μL
Reaction vessels loader capacity	1000 reaction vessels reserve for continuous loading

Reagent System

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	Reagent position	20 positions with onboard refrigeration
	Reagent carousel temperature	2-8°C
	Reagent detection	Reagent level tracking
	Reagent pack	2×50 tests per kit
	Auto dilution	Maximum of 1:400

Reaction Carousel

Capacity	75 reaction vessels
Incubation temperature	37.0°C±0.3°C, with a fluctuation of 0.1°C
Mixing system	Non-contact eccentric vortex mixer

Magnetic Separation System

Washing method	4-step magnetic separation
Temperature	37.0°C±0.3°C, with a fluctuation of 0.1°C

Operating Conditions

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Power supply	100~240 V, 50/60 Hz
Power consumption	1000 VA
Temperature	10~30°C
Ambient humidity	20%-70% RH
Physical dimensions	1030 mm (L) × 750 mm (W) × 710 mm (H)
Weight	150 kg
	Power supply Power consumption Temperature Ambient humidity Physical dimensions



















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iFlash |800 Chemiluminescence **Immunoassay Analyzer**

iFlash 1800

Chemiluminescence Immunoassay Analyzer

Consolidation for Automation

iFlash 1800 is a bench-top solution tailored for clinical labs. With less outsourced samples, improved in-house controlled quality and higher throughput, iFlash 1800 has achieved better efficiency and reliability.



Reaction vessel loading container simplifies vessel loading process and reduces manual handling time.



Special RV array design allows for accurate reaction vessel placement and avoids potential blockage.



Independent reaction vessel gripper guarantees precise vessel handling.



High-capacity reagent carousel provides longer onboard reagent stability.



Non-contact vortex mixer design avoids liquid touching and eliminates the chance of cross contamination.



A CLIA system with better efficiency compared to its peers

Compact design with 180 tests per hour maximum throughput, delivers more sample results per square meter. 1000 reaction vessels on-board, 50 sample positions and 20 reagent positions, ensure less restocking cycles. Continuous loading of samples, reagents and consumables provides less interruption of analytical phase. Reflex, auto dilution and auto rerun function can save time for lab technicians.

Reliable and consistent performance via state-of-art design

We paid attention to every detail when designing the iFlash 1800 analyzers and its reagents. We are dedicated to produce a reliable immunoassay system to the labs.





Consolidating various workstation on a CLIA platform for differential diagnosis

iFlash 1800 delivers unmatched, innovative and comprehensive product assortment for quick clinical diagnosis, including reproductive health, autoimmunity, diabetes, infectious diseases and other routine parameters.

Comprehensive panel of 120 parameters: less analyzer, less sample splitting and better quality control within the lab.

Unique parameters on CLIA platform ensures less outsourcing and consolidated results output.