iFlash Test Panels

Main Stream Hormonology	Reproductive Health	Autoimmunity	Infection
Thyroid	Fertility	Rheumatoid Arthritis	EBV
TSH	AMH	Anti-CCP	EB VCA IgG
Anti-TPO	Inhibin B	RFIgG	EB VCA IgM
Anti-TSHR	Inhibin A	RF IgM RF	EB VCA IgA
Tg Anti Ta	LH FSH	RA33 IgG	EB EA IgM EB NA IgG
Anti-Tg FT3	HCG	RASS Igo	EB NA IgA
FT4	Prolactin	Connective Tissue	EBINAIGA
T3	DHEA-S	Disease	Respiratory Disease
T4	Unconjugated Estriol	ANA	Mycoplasma pn. IgG
	E2	dsDNA IgG	Mycoplasma pn. IgM
Tumor Markers	PAPP-A	Sm IgG	Chlamydia pn. IgG
PGI	free βHCG	SS-A IgG	Chlamydia pn. IgM
PGII	Progesterone	SS-B IgG	
AFP	Testosterone	ScI-70 IgG	Blood Bank
CEA		Jo-1 lgG	Anti-TP (Syphilis)
CA 125	TORCH	RNP70 lgG	Anti-HCV *
CA 15-3	Toxo IgG	Autoimmuno Livon	HBsAg *
CA 19-9 Free PSA		Autoimmune Liver SMA IgG	Anti-HBs *
Total PSA	CMV IgG CMV IgM	AMA-M2	HBeAg * Anti-HBe *
CYFRA 21-1	HSV-1 IgG		Anti-HBc *
NSE	HSV-2 IgG	Vasculitis Diagnostics	HIV Combo *
NOL	HSV-1 IgM	PR3 lgG	
Anemia	HSV-2 IgM	GBM IgG	Inflammation
Ferritin	Rubella IgG	MPO IgG	PCT
Folate	Rubella IgM		IL-6 **
Vitamin B12		Autoimmune Diabetes	
	Anti-Phospholipid	IA-2A	SARS-CoV-2
Cardiac Markers	Syndrome	IAA NEW	2019-nCoV IgM
CK-MB	Anti-Cardiolipin	ICA	2019-nCoV lgG
Myoglobin Troponin-l	Cardiolipin IgM Cardiolipin IgG	ZnT8A	2019-nCoV IgA * 2019-nCoV Ag
BNP	Cardiolipin IgA	201070	2019-nCoV Ag 2019-nCoV NAb
D-Dimer **	Anti-β2-Glycoprotein I	Celiac Disease	SARS CoV-2 lgG-S
B Billion	β 2-Glycoprotein I IgM	tTg IgA	
Bone Metabolism	β 2-Glycoprotein I IgG	tTg IgG	
25-OH Vitamin D	β 2-Glycoprotein I IgA	DĞPİgA	
PTH		DGP IgG	
Metabolism			()
Insulin C. Bontido	* Without CE ** Coming Soon		
C-Peptide	··· ···		
Cortisol ACTH			
Adiponectin			
Aaponoonn			

Specifications

General Information

Throughput	Up to 180 tests
Fastest time to first result	12 minutes
Detection principle	Magnetic partic
Chemiluminescence label	Acridinium Este

Sample Supply System

Sample position	5 samples per r
Sample volume	5~150 µL
Reaction vessels loader capacity	1000 reaction v

Reagent System

Reagent position	20 positions wi
Reagent carousel temperature	2-8°C
Reagent detection	Reagent level t
Reagent pack	2×50 tests per
Auto dilution	Maximum of 1:4

Reaction Carousel

Capacity	75 reaction ves
Incubation temperature	37.0°C±0.3°C,
Mixing system	Non-contact e

Magnetic Separation System

Washing method	4-step magnet
Temperature	37.0°C±0.3°C,

Operating Conditions

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

Consumables

Product No.	C89997/C8000
Description of Goods	Wash Buffer (1:
	Trigger Solution
Spec.	10L, 1L×4 bottl
	2000 cuvettes /

Local Distributor:





Liver Fibrosis

HA PIIIPN-P Col IV Laminin





s/hour

icle-based direct chemiluminescence ter

rack, 50 sample positions with STAT function

vessels reserve for continuous loading

vith onboard refrigeration

l tracking r kit I :400

essels C, with a fluctuation of 0.1°C eccentric vortex mixer

etic separation C, with a fluctuation of 0.1°C

0/60 Hz

< 750 mm (W) × 710 mm (H)

001/C89949/C89948/C6100 1×), Wash Buffer (10×), Pre-Trigger Solution (1×) on (1×), Reaction Vessels tles, 220mL×4bottles, 220mL×4bottles s / box

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iFlash 1800 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.











