Reproductive Routine **Autoimmunity** Infection Health **Thyroid Fertility EBV Rheumatoid Arthritis** TSH AMH Anti-CCP EB VCA IgG Anti-TPO Inhibin B RF lgG EB VCA IgM Anti-TSHR Inhibin A EB VCA IgA RF IgM LH RF EB EA IgM Tg FSH Anti-Tg RA33 IgG EB NA IgG FT3 HCG EB NA IgA **Connective Tissue** FT4 Prolactin Disease **Respiratory Disease** T3 DHEA-S ANA Mycoplasma pn. lgG T4 Unconjugated Estriol dsDNA IgG Mycoplasma pn. IgM Sm IgG **Tumor Markers** Chlamydia pn. IgG PAPP-A PG I SS-A IgG Chlamydia pn. IgM free BhCG PG II SS-B lqG Progesterone SARS-CoV-2 AFP Scl-70 IgG Testosterone 2019-nCoV lgM CEA Jo-1 lgG 17α-OH-P ** 2019-nCoV IgG CA 125 RNP70 lgG Androstenedione ** 2019-nCoV IgA CA 15-3 **Autoimmune Liver** SHBG ** 2019-nCoV Ag CA 19-9 SMA IgG hGH ** 2019-nCoV NAb Free PSA AMA-M2 SARS-CoV-2 lgG-S Total PSA **TORCH Vasculitis Diagnostics** CYFRA 21-1 Toxo IgG **Blood Bank** PR3 lgG NSE Toxo IqM Anti-TP (Syphilis) GBM IgG ProGRP ** CMV IgG Anti-HCV MPO IgG SCC ** CMV IgM HBsAg CA242 ** HSV-1 IqG **Autoimmune Diabetes** Anti-HBs HE4 ** HSV-2 lgG IA-2A HBeAg CA50 ** HSV-1 IgM IAA Anti-HBe CA72-4 ** HSV-2 IgM GADA Anti-HBc Rubella IgG ICA **HIV Combo Anemia** Rubella IgM ZnT8A Ferritin Inflammation Folate **Anti-Phospholipid Syndrome Celiac Disease** PCT Vitamin B12 Cardiolipin IgG tTg IgA IL-6 ** Cardiolipin IgM tTg lgG Cardiac Marker Cardiolipin IgA DGP IgA CK-MB DGP IgG Anti-Cardiolipin Myoglobin Allergy β2-Glycoprotein I IgG Troponin-I β2-Glycoprotein I IgA Total IgE ** β2-Glycoprotein I IgM NT-proBNP ** Anti-β2-Glycoprotein I D-Dimer ** ** Coming Soon **Bone Metabolism** 25-OH Vitamin D

Metabolism Insulin C-Peptide

Adiponectin

Liver Fibrosis

PIIIPN-P Col IV Laminin

Cortisol ACTH





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	
Reagent position	20 positions with on-board 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
Mt. do o o o to o	
Mixing system	Non-contact eccentric vortex mixer
Mixing system Magnetic Separation System	Non-contact eccentric vortex mixer
Magnetic Separation System Washing method	Non-contact eccentric vortex mixer 4-step magnetic separation
Magnetic Separation System	
Magnetic Separation System Washing method Operating Conditions	
Magnetic Separation System Washing method Operating Conditions Power supply	4-step magnetic separation
Magnetic Separation System Washing method Operating Conditions Power supply Power consumption	4-step magnetic separation 100-240 V, 50/60 Hz
Magnetic Separation System Washing method	4-step magnetic separation 100-240 V, 50/60 Hz 1000 VA
Magnetic Separation System Washing method Operating Conditions Power supply Power consumption Temperature	4-step magnetic separation 100-240 V, 50/60 Hz 1000 VA 10-30°C





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CHEMILUMINESCENCE IMMUNOASSAY ANALYZER



Intelligent

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

liberate

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

Flexible

Independent reaction vessel gripper guarantees precise vessel handling.

Efficiently

High-capacity reagent carousel allows more parameters to be tested at the same time.

Accurate

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

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.

iFlash 800



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.

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 more than 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.

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.

Chemiluminescence Immunoassay Analyzer