

MAGLUMI® X6

Fully-auto Chemiluminescence Immunoassay Analyzer



Flexible CLIA Solution
For Medium/High-volume Laboratory



CORE TECHNOLOGY – X-TECH



MAGLUMI® X6

Based on X-Tech, gives you more possibility

• Throughput: 450 T/H

• Throughput per unit area: up to 320 T/H/m²

• On board capability: 112/412 samples

• Reagent position: 30

• Walk-away tests: up to 2000 tests

• Cuvettes loading in one time: up to 2002

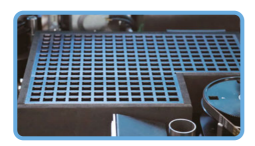


Illustration Alarm light Snibe RFID card reader Reagent area Emergency Tip drawer stop switch Sample area Consumable indicator Starter box Wash liquid Cuvette storage tray TIP bin Cuvette bin



Patented Pipetting Technology

- A revolutionary pipetting volume from 10-280 µl sampling volume
- Disposable filtered Tips avoid aerosol pollution, ensure no cross-contamination during the test
- Higher pipetting accuracy with low pipetting CV
- One pipetting for multiple test to save the costs



Accurate Incubation Technology

- Single cuvette with five-sided heating at 37°C, ensuring accurate, quick and uniform incubation
- Incubating 243 cuvettes simultaneously
- Non-contact mixing with different modes before incubation, ensuring sufficient reaction.



Intelligent Washing Technology

- Magnetic separation washing with 4-group independent units and non-contact vortex mixing can reduce non-specific binding
- Different mixing modes depending on different assays, ensuring a sufficient washing to improve sensitivity



Stable and Precise Measuring Technology

- PMT with heating and cooling function, ensuring the detection precision
- Independent measuring room, avoiding light cross contamination

All Balance and Strong



Multiple Expansion Solution

- 112 sample positions, up to 412 sample positions with expansion
- Capable to link laboratory automation system
- Multiple X6 units can be connected



Pioneer in Optional Wash Liquid Preparation

*Two modes: Automatic or Manual

- Select Auto mode on the software, connect the X6 to the water purification system, ease your operational burden
- If water purification system is not available, the preparation can be done by manually mixing the wash liquid with pure water



User-friendly Design

- Fully automated analyzer from sample to result
- Light indicator and intelligent UI makes operation visualized
- Integrated packaging of cuvettes designed avoids damaging the cuvette wall
- One-side operation saves your space
- Real-time display and light indicator realize convenient management of analyzer status
- Up to 2000 walk-away test to economize manpower



High-efficiency Loading Design

- No-pause sample/reagent loading/unloading without interrupt the test
- RFID saves the information, saves your time
- All sample can be defined as STAT to be tested in priority
- Four kinds of pipetting error detection technologies reduce sampling error rate





Top 10 Highlights of MAGLUMI® X6

- Throughput up to 450 T/H —— One of the highest throughput analyzer with the same size.
- 2 Flexible sample positions design, from 112 to 412 which just require small upgrading.
- Oual-mode wash liquid preparation ——Automatic or manual based on multiple scenarios.
- 4 No-pause sample loading/unloading design and STAT mode to avoid wasting your time.
- 6 Up to 2000 walk-away tests to avoid high frequency of manual intervention.
- 6 "One-side operations" design to save your working space.
- **7** Intelligent SnibeLinker™ remote service solution to ensure the fast response.
- MAGLUMI® reagent kits are compatible with all MAGLUMI® series analyzers.
- Intelligent UI interface, user-friendly, easy and convenient operation.
- Four key technology design of MAGLUMI® X6 guarantee accurate and reliable results

MAGLUMI® X6 Reagent and Consumables







Disposable TIPs



Starter 1+2



Wash Concentrate



Tubing Cleaning Solution



Light Check

Broad CLIA Test Menu with 211 Assays



Thyroid

TSH (3rd Generation) T4 T3 FT4 FT3

Tg (Thyroglobulin)
TGA (Anti-Tg)
Anti-TPO
TRAb
TMA
Rev T3
T-Uptake

Hepatic Fibrosis

HA PIIIP N-P C IV Laminin Cholyglycine *GP73

TORCH

Toxo IgG
Toxo IgM
Rubella IgG
Rubella IgM
CMV IgG
CMV IgM
HSV-1/2 IgG
HSV-1/2 IgM
HSV-2 IgG
*HSV-2 IgG
*HSV-2 IgM
*Toxo IgG Avidity

STAT-X TM

*CMV IgG Avidity

*hs-cTnl
*NT-proBNP
*Myogobin
*D-dimer
*PCT
*CRP

EBV

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

Inflammation Monitoring

CRP
PCT (Procalcitonin)
IL-6 (Interleukin 6)
SAA (Serum Amyloid A)
*PCT (STAT)
*CRP (STAT)
*TNF-α

Kidney Function

β₂-MG Albumin *NGAL

Fertility

FSH LH HCG/β-HCG PRL (Prolactin) Estradiol Testosterone free Testosterone DHEA-S Progesterone free Estriol 17-OH Progesterone AMH SHBG Androstenedione PIGF

Autoimmune

sFlt-1

Anti-CCP Anti-dsDNA IgG ANA Screen **ENA Screen** Anti-Sm IgG Anti-Rib-P IgG Anti-Scl-70 IgG Anti-Centromeres IaG Anti-Jo-1 IgG Anti-M2-3Ĕ IgG Anti-Histones IgG Anti-nRNP/Sm IgG Anti-SS-B IgG Anti-SS-A IgG TGA (Anti-Tg) Anti-TPO **TRAb** TMA **ICA** IAA (Anti Insulin) GAD 65 Anti-IA2 *ZnT8 Anti-MPO IgG *Anti-PR3 IgG *Anti-GBM IgG *Anti-Cardiolipin IgG *Anti-Cardiolipin IgM *Anti-Cardiolipin IgA *Anti-Cardiolipin screen *β2-Glycoprotein I IgG *β2-Glycoprotein I IgM *β2-Glycoprotein I IgA *β2-Glycoprotein I screen *Anti-tTG IgA

Hypertension

*Anti-tTG IgG

*DGP IgA

*DGP IgG

Direct Renin Aldosterone Angiotensin I Angiotensin II Cortisol ACTH

Immunoglobulins

IgM IgA IgE IgG

Tumor Markers

CEA Total PSA f-PSA CA 125 CA 15-3 CA 19-9 PAP CA 50 CYFRA 21-1 CA 242 CA 72-4 NSE S-100 SCCA TPA-snibe ProGRP HE4 HER-2 PIVKA-II

Infectious Disease

HBsAg Anti-HBs HBeAg Anti-HBe Anti-HBc Anti-HBc IgM Anti-HCV Syphilis Anti-HAV HAV IgM *HEV ĬgG *HEV IgM HIV Ab/Ag Combi Chagas HTLV I+II H.pylori IgG H.pylori IgA H.pylori IgM 2019-nCoV lgG 2019-nCoV IgM SARS-CoV-2 S-RBD IgG SARS-CoV-2 Neutralizing Antibody SARS-CoV-2 Ag Monkeypox Virus Ag Dengue Virus IgG Dengue Virus NS1 *Dengue Virus IgM *Chlamydia Pneumoniae IgG *Chlamydia Pneumoniae IgM *Mycoplasma Pneumoniae IgG *Mycoplasma Pneumoniae IgM

Veterinary Testing

*cTSH *cTT4 *vFT4

Glyco Metabolism

Insulin
GAD 65
Anti-IA2
ICA
IAA (Anti Insulin)
Proinsulin
*Glucagon
*ZnT8

C-Peptide

Cardiac

CK-MB Troponin I Myoglobin hs-cTnl hs-CRP H-FABP NT-proBNP BNP D-Dimer Lp-PLA2 MPO *HCY *hs-cTnl (STAT) *NT-proBNP (STAT) *Myogobin (STAT) *D-dimer (STAT)

Coagulation Markers

D-Dimer *TAT *TM *PIC *tPAIC

Metabolism

Pepsinogen I Pepsinogen II Gastrin-17 GH (hGH) IGF-I IGFBP-3

Prenatal Screening

AFP (Prenatal Screening) free β-HCG PAPP-A free Estriol

Anemia

Vitamin B12 Ferritin Folate (FA) EPO RBC Folate

Drug Monitoring

Digoxin CSA (Cyclosporine A) FK 506 (Tacrolimus)

Bone Metabolism

Calcitonin
Osteocalcin
25-OH Vitamin D
Intact PTH
β-CTx
total P1NP

*Available soon

Technical Specifications

Main Features

- Throughput: up to 450 T/H (Single module)
- Sample expansion available
- Integrated wash liquid preparation
- Up to 2000 walk-away tests
- Modular Expanding Flexibility:
- *Capable to integrated several modules
- *Capable to link with Laboratory Automation System (TLA/LAS)

Reagent Loading

- 30 reagent positions on board with no-pause loading/unloading
- Double temperature mode ensures working temperature at 8°C-12°C and storage temperature at 2°C-8°C
- · RFID reading all information of reagent
- · Indicator light available, real-time status monitoring

Sample Loading

- Up to 112 sample positions (412 with expansion)
- No-pause loading/unloading, STAT available
- · Indicator light available, real-time status monitoring
- Barcode recognition: Barcode reader available
- Sample editing mode: Lis connection, barcode recognition, manual editing

Reagent Features

- MAGLUMI® reagent kits are compatible with all MAGLUMI® analyzers
- Free calibrators and internal controls included
- 10 points master curve, 2-points re-calibration
- RFID tag storing all information of reagents
- Storage temperature 2°C-8°C

Reaction System

- Single cuvette with five-sided heating at 37.0°C (±0.3°C) incubation, ensuring accurate, quick and uniform incubation
- Non-contact mixing with different modes before incubation, ensuring sufficient reaction

Tip Storage

- Up to 384 TIPs loaded one time
- Intelligent loading technology, continuous loading, real-time reserve monitoring

Sampling System

- New generation pipetting technology realizes lower volume
- Filtered TIP avoids aerosol pollution
- Liquid level detection, clot detection, prevent bubble interference, collision detection, wash automatically

Consumable System

- Single reaction cup design, no-pause loading/unloading
- Starters: 1.5 L of Starter 1 and Starter 2
- Wash liquid: Up to load 140 L at one time automatically
- Indicator light monitors real-time consumable quantity

Washer

- Intelligent magnetic field design ensures excellent separation
- Three independent non-contact magnetic microbeads vortex cleaning technology
- Resuspension washing mode efficiently reduces non-specific binding and improves sensitivity
- Independent washing unit for waste liquid needle can completely wash without residue
- Integrated auto and manual preparation of wash liquid

Measuring Chamber

- High-sensitivity and low-noise photomultiplier tube (PMT)
- Heating and cooling bidirectional temperature control function included
- Original light pollution isolation technology prevents light pollution and ensures accurate and reliable results

Software System

- Friendly software UI design, humanized instrument operation procedure
- Real-time status display for each test procedure
- Self-recovery function make sure the analyzer running smoothly without unnecessary manual intervention
- \bullet Bidirectional $\mathbf{Snibelis^{TM}}$ connection by TCP/IP and COM Port
- Supporting SnibeLinkerTM remote diagnosis system

Dimensions & Weight

• Dimensions: 148.2*94*155 cm

• Weight: 450 kg

 $MAGLUMI^*$, $Snibelis^{TM}$ and $SnibeLinker^{TM}$ are trademarks of Snibe. All other product names and trademarks are the property of their respective owners.



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