

# **MAGLUMI®** X Series

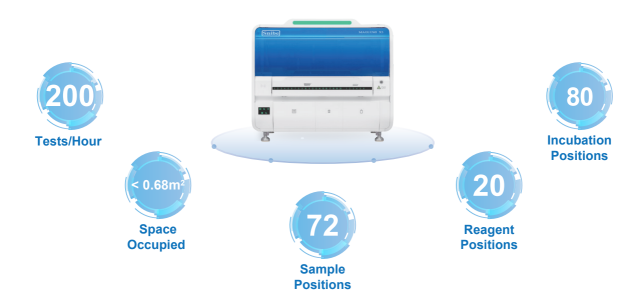
Fully-auto Chemiluminescence Immunoassay System



# MAGLUMI® X3

### **Save Your Space without Compromise**

Compatible with Small and Medium-sized Hospitals and Labs



#### **Small but strong**

- The throughput per unit area is 294 T/h/m²
- Compatible with all MAGLUMI® reagents with perfect compatibility (211 parameters)

#### Low failure rate and accurate result

- Reaction cup can avoid light pollution, ensuring the accuracy of results
- Integrated packaging of cuvette to avoid the stuck, blockage and scratches
- TEFLON-coated pipetting needle is equipped with independent washing unit to avoid carry-over, ensuring accurate results

#### **Excellent performance**

 The comprehensive advanced design of MAGLUMI® X3 ensures excellent performance, such as the latest intelligent washing technology and bidirectional temperature control measurement

#### Convenient and efficient

- No-pause loading/unloading of reagents/samples/reaction cups without waiting or interrupting tests
- Intuitive indicator lights make no need to check reagents and consumables frequently

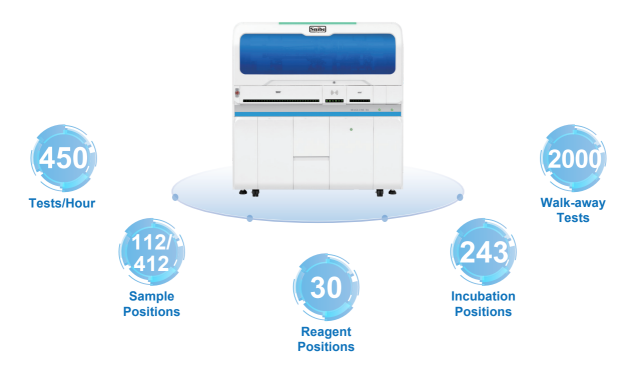
#### Cost-efficient and intelligent

- Saving consumable costs by not using disposable Tips
- Pipetting needle with three error detection technologies (liquid level /clot /crash), reducing error rate

# MAGLUMI® X6

### Flexible Combination Meeting Various Needs

**Targeted for Medium/High-volume Laboratory** 



#### Fast and cost-efficient

- 450 T/H with mid-size, suitable for medium or high-volume laboratory
- Compatible with all MAGLUMI® reagents with perfect compatibility (211 parameters)

#### Convenience and high efficiency

- No-pause loading/unloading reagents/samples/consumables without interrupting tests
- One-stop, one-side operation saving space and steps
- Intelligent SnibeLinker® remote service solution to ensure the fast response

# Flexible combination according to requirements

- Additional sample positions available that sample positions can expand to 412
- Capable to link Total Laboratory Automation System (TLA)

#### User-friendly design

- Up to 2000 walk-away tests to avoid high frequency of manual intervention
- Dual-mode wash liquid preparation—automatic or manual
- Intelligent UI interface, user-friendly, easy and convenient operation

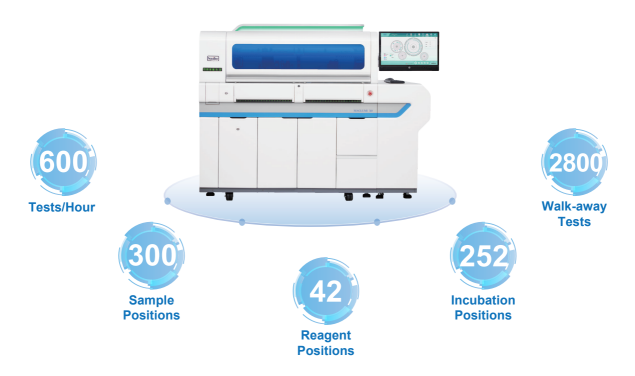
#### Advanced and accurate function

- A revolutionary pipetting volume from 10  $\mu L$  to 280  $\mu L$  with higher accuracy and low pipetting CV
- Four kinds of pipetting error detection technologies reduce sampling error rate

# MAGLUMI® X8

### **Super-high Throughput CLIA Solution**

Targeted for Large Labs, Chain Labs and Hospitals



#### **Excellent performance**

- One of the fastest CLIA analyzers with 600 T/H (Single module)
- Up to 2400 T/H (Four modules combined)
- Compatible with all MAGLUMI® reagents with perfect compatibility (211 parameters)

#### Saving manpower

- Long walk-away time—2800 tests, saving human labor greatly
- 2912 cuvettes loading in one time with fully cuvette loader, no need to add frequently

#### **Advanced intelligence**

- Capable to link Laboratory Automation system (TLA/LAS)
- Capable to integrate with Biossays® C8 (high-throughput chemistry analyzer) and decapper module

#### Considerate design

- Multidimensional indicator lights, real-time monitoring the status of analyzer from a distance
- Dual-mode wash liquid preparation—automatic or manual
- Automatic reagent cover plate and double temperature mode reducing reagent volatilization and enhancing the stability of reagent kits on board

#### **Convenient operation**

- User-friendly interface, easy and convenient operation
- No-pause loading/unloading reagents/samples/consumables without interrupting tests

# **Outstanding Technologies — X-tech**

### **■** Pioneer in Optional Wash Liquid Preparation\*

**Dual-mode wash liquid preparation—Automatic or Manual** 

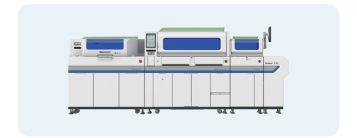




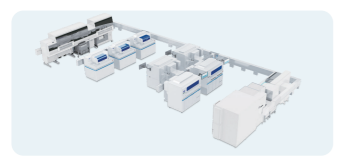
- Select Auto mode on the software, connect the X6/X8 to the water purification system, minimize your operational burden
- If water purification system is not available, the preparation can be done by manually mixing the wash liquid with pure water

### **■** Flexible Expansion Solutions\*





- Same modules combined with high throughput and small space occupation
- Capable to integrate with Biossays® C8 (High-throughput Chemistry Analyzer)
- Capable to connect with decapper module





• Capable to link laboratory automation system (TLA/LAS)

# **Key Technologies**

CLIA uses two important technologies, one is the labelling technology which determines the reaction mode, and the other is a separation technology which determines the sensitivity, accuracy and precision of the reagents.

#### Labelling Technology

The MAGLUMI® system applies ABEI labels. ABEI is a non-enzyme small molecule with special molecular formula to enhance stability in acid and alkaline buffer. Using fast Chemiluminescence, ABEI's chemical reaction with sodium hydroxide (NaOH) and Hyperoxide ( $\rm H_2O_2$ ) finishes the process in 3 seconds.

#### Separation Technology

MAGLUMI® uses Magnetic Microbeads. As separation technology, it has been widely used in the field of CLIA. Compared with traditional separation technology, it has the following advantages:

- Shortening the reaction time by enlarging the reaction area of antigens and antibodies.
- Enhancing the sensitivity by better and faster capture of antigens and antibodies.
- Reducing inter or intra-assay discrepancies significantly by mixing the reagents thoroughly in a liquid separation platform.
- Enhancing the accuracy by absorbing antigens and antibodies through chemical reaction.



Reaction Cup



Disposal TIP



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
\*CMV IgG Avidity

#### STAT-XTM

\*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**

β<sub>2</sub>-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 sFIt-1

#### **Autoimmune**

Anti-dsDNA IgG

Anti-CCP

ANA Screen **ENA Screen** Anti-Sm IgG Anti-Rib-P IgG Anti-Scl-70 IgG Anti-Centromeres IgG Anti-Jo-1 IgG Anti-M2-3E 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 \*Anti-tTG IgG \*DGP IgA \*DGP IgG

#### **Hypertension**

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 HFR<sub>-2</sub> PIVKA-II

#### **Infectious Disease**

HBsAg Anti-HBs HBeAa 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 lgM 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

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

#### Cardiac

CK-MB Troponin I Myoglobin hs-cTnl hs-CRP H-FABP NT-proBNP BNP D-Dimer Lp-PLA2 МРО 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  $\beta$ -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



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