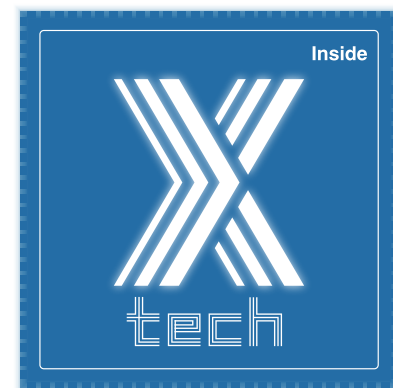




28 Years 151 Countries 211 Parameters 25000 Units Globally

Immunoassay CLIA-X



CORE TECHNOLOGY

Patented Pipetting Technology

Accurate Incubation Technology

Intelligent Washing Technology

Stable and Precise Measuring Technology

Multiple Expansion Solutions

Pioneer in Optional Wash Liquid Preparation

High-efficiency Loading Design

User-friendly with Easy-operation and Real-time Display



MAGLUMI® X8

- Throughput: up to **600** T/H (Single module) up to **2400** T/H (Four modules combined)
- On board capability: up to **300** samples positions
- Reagent position: **42**
- Capable to link Laboratory Automation System (TLA/LAS)
- Capable to integrate with Biossays® C8 (High-throughput Chemistry analyzer) and decapper module



MAGLUMI® X6

- Throughput: up to **450** T/H
- On board capability: **112/412** samples positions
- Reagent position: **30**
- Throughput per unit area: up to **320** T/H/m²
- Capable to link Laboratory Automation System (TLA/LAS)



MAGLUMI® X3

- Throughput: up to **200** T/H
- On board capability: up to **72** sample positions
- Reagent position: **20**
- Space occupied **< 0.68** m²
- Throughput of per unit area **> 294** T/H/m²

MAGLUMI® Test Menu

Thyroid

TSH (3rd Generation) ^{FDA}
 T4 ^{FDA}
 T3 ^{FDA}
 FT4 ^{FDA}
 FT3 ^{FDA}
 Tg (Thyroglobulin)
 TGA (Anti-Tg)
 Anti-TPO
 TRAb
 TMA
 Rev T3
 T-Uptake

Prenatal Screening

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

Glyco Metabolism

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

Anemia

Vitamin B12
 Ferritin
 Folate (FA)
 EPO
 RBC Folate

Immunoglobulins

IgM
 IgA
 IgE
 IgG

Fertility

FSH
 LH
 HCG/β-HCG ^{FDA}
 PRL (Prolactin)
 Estradiol
 Testosterone
 free Testosterone
 DHEA-S
 Progesterone
 free Estriol
 17-OH Progesterone
 AMH
 SHBG
 Androstenedione
 PIGF
 sFlt-1

Tumor Markers

AFP
 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

Metabolism

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

STAT-EX™

*hs-cTnI ^{STAT-EX™}
 *NT-proBNP ^{STAT-EX™}
 *Myoglobin ^{STAT-EX™}
 *D-Dimer ^{STAT-EX™}
 *PCT ^{STAT-EX™}
 *CRP ^{STAT-EX™}

Infectious Disease

HBsAg
 Anti-HBs
 HBeAg
 Anti-HBe
 Anti-HBc
 Anti-HBc IgM
 Anti-HCV
 Syphilis
 Anti-HAV
 HAV IgM
 *HEV IgG
 *HEV IgM
 HIV Ab/Ag Combi
 Chagas
 HTLV I+II
 H.pylori IgG
 H.pylori IgA
 H.pylori IgM
 2019-nCoV IgG
 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

Bone Metabolism

Calcitonin
 Osteocalcin
 25-OH Vitamin D ^{FDA}
 Intact PTH
 β-CTx
 total P1NP

Cardiac

CK-MB
 Troponin I
 Myoglobin ^{STAT-EX™}
 hs-cTnI
 hs-CRP
 H-FABP
 NT-proBNP
 BNP
 D-Dimer
 Lp-PLA2
 MPO
 HCY
 *hs-cTnI ^{STAT-EX™}
 *NT-proBNP ^{STAT-EX™}
 *Myoglobin ^{STAT-EX™}
 *D-Dimer ^{STAT-EX™}

Hypertension

Direct Renin
 Aldosterone
 Angiotensin I
 Angiotensin II
 Cortisol
 ACTH

Coagulation Markers

D-Dimer
 TAT
 TM
 PIC
 tPAIC

Kidney Function

β₂-MG
 Albumin
 *NGAL

Veterinary Testing

*cTSH
 *cTT4
 *vFT4

Broad CLIA Test Menu with 211 Parameters

Autoimmune

Anti-CCP
 Anti-dsDNA IgG
 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
 Anti-tTG IgA
 Anti-tTG IgG
 *DGP IgA
 *DGP IgG
 *Anti-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

Hepatic Fibrosis

HA
 PIIIP N-P
 C IV
 Laminin
 Cholyglycine
 GP73

Inflammation Monitoring

CRP
 PCT (Procalcitonin)
 IL-6 (Interleukin 6)
 SAA (Serum Amyloid A)
 *PCT ^{STAT-EX™}
 *CRP ^{STAT-EX™}
 *TNF-α

TORCH

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

EBV

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

Drug Monitoring

Digoxin
 CSA (Cyclosporine A)
 FK 506 (Tacrolimus)

Molecision™ qPCR Test Menu

Respiratory Infection

- SARS-CoV-2 RT-PCR Assay (Dual-Target)
- SARS-CoV-2 RT-PCR Assay (Triple-Target)
- SARS-CoV-2 & Flu A/B RT-PCR Assay
- SARS-CoV-2, Flu & RSV RT-PCR Assay
- 10 Mutations Detection in S gene of SARS-CoV-2 RT-ARMS-qPCR
- SARS-CoV-2 Omicron Variant (B.1.1.529) RT-ARMS-qPCR Assay

Sexually Transmitted Infection

- HPV Type 6/11 qPCR Assay
- HPV Type 16/18 qPCR Assay
- High risk HPV (15 Types) qPCR Assay
- High risk HPV (15 Types) Genotyping qPCR Assay
- HSV Type 1 qPCR Assay
- HSV Type 2 qPCR Assay
- HSV Type 1/2 qPCR Assay
- Ureaplasma Urealyticum qPCR Assay
- Neisseria Gonorrhoeae qPCR Assay

Emerging Pathogens

- Nipah Virus RT-qPCR Assay
- Monkeypox Virus qPCR Assay
- Adenovirus qPCR Assay

* Liquid and Lyophilized Reagents are Available

MAGLUMI®, Molecision™, SATLARS™, Biolumi® and Biossays® are trademarks of Snibe. All other product names and trademarks are the property of their respective owners.



Shenzhen New Industries Biomedical Engineering Co., Ltd. (SNIBE Co., Ltd.)
No.23, Jinxu East Road, Pingshan District, 518122 Shenzhen, P.R. China
Tel: +86 755 26501514 Fax: +86 755 26654850
Email: sales@snibe.com Web: www.snibe.com



Follow us on

Fully-auto Molecular Diagnostics System

Molecision™ R8 - RT PCR System

Your Automated High-throughput PCR "Laboratory"

Sample to result in one analyzer

- Higher integration
- Higher throughput
- Higher quality



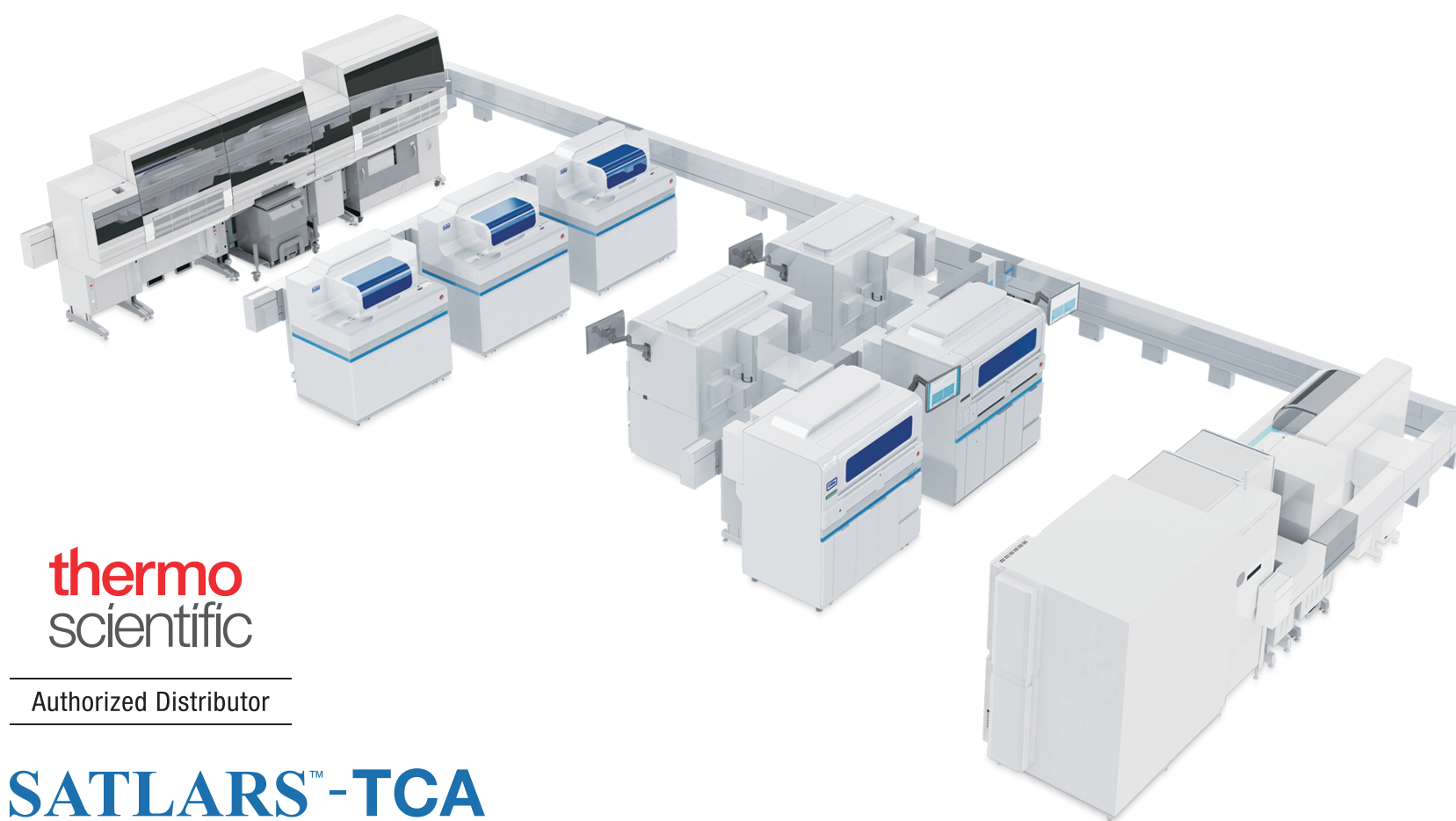
Molecision™ S6 - Digital PCR System

Your One-stop Solution for Absolute Quantification

Develop your own assays on the cutting-edge platform

- Fully integrated
- Easy operation
- Precise results
- Cost efficiency

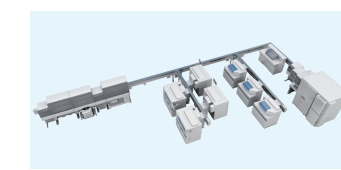
Total Laboratory Automation Solutions



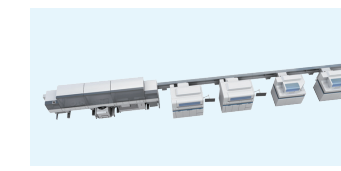
thermo scientific

Authorized Distributor

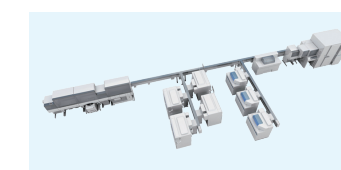
SATLARS™-TCA



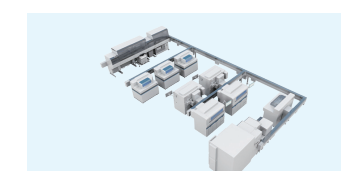
F model



I model



T model



U model

Biochemistry Analyzer / Electrolyte



Biossays® C8

- Single module: **1600** T/H
- Four modules combined: **6400** T/H
- Capable to integrate with MAGLUMI® X8 (High-throughput CLIA analyzer) and decapper module
- Single / two / three / four reagents supportive
- ISE: K⁺, Na⁺, Cl⁻, iCa²⁺, pH
- Reagent compartments: Two trays (**72** positions each)
- Sample load capacity: **300** positions



Biossays® 240 Plus

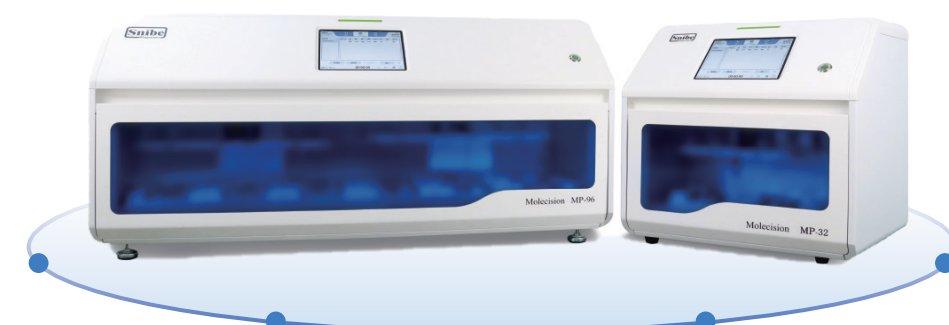
- Throughput: **240** T/H
- Sample Handling: up to **90** sample positions, STAT
- Reagent Handling: up to **90** reagent positions, with refrigeration
- Reaction cuvette: **80** (Reusable)
- ISE: **200** T/H (Optional)
- Washing Station: Available



Biossays® E6 Plus

- Fully-automatic Era of iCa²⁺ Solution
- Throughput: **360** T/H
- Ion selective electrodes: iCa²⁺, Na⁺, K⁺, Li⁺, Cl⁻, pH
- Connectable to Total Laboratory Automation System

Fully-auto Nucleic Acid Purification System



Molecision™ MP-96

Molecision™ MP-32

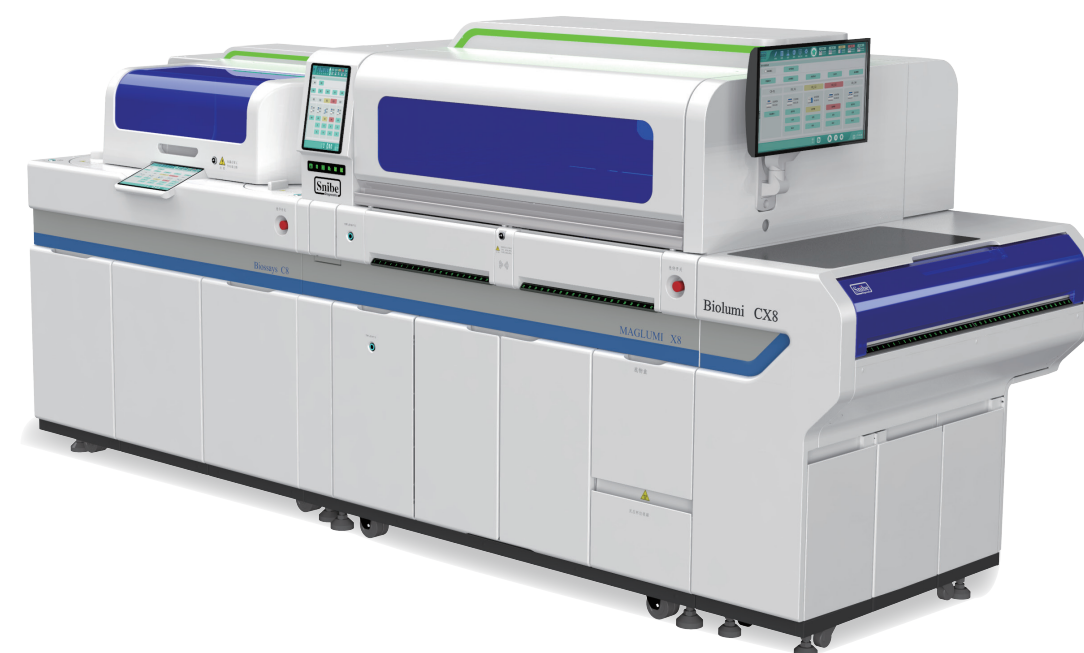
28 years of dedication in magnetic bead innovation

*9 mins is effective extraction time. The exact duration depends on different instruments.

Snibe Molecision™ MP-32 and MP-96 take 11 mins to complete 16-96 extractions.

Applicable: scientific research, clinical diagnosis, disease control, food safety, forensic medicine and other fields

Integrated System



Biolumi® CX8

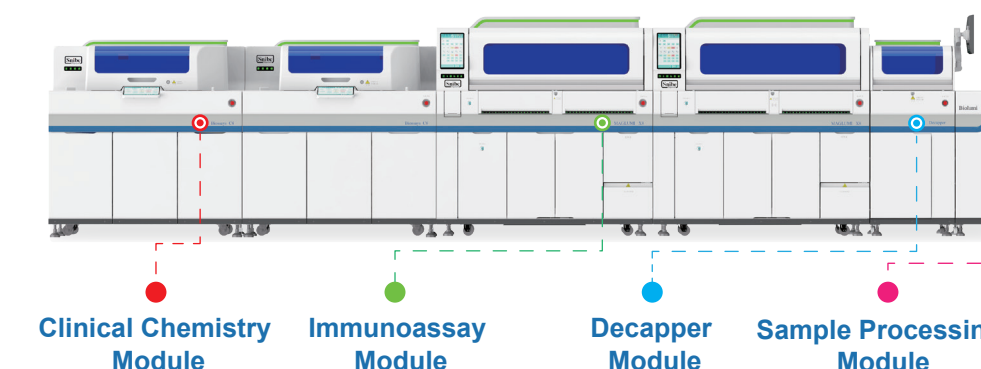
Efficiency

Up to **600** T/H
Immunoassay module

Up to **1600** T/H
Biochemistry module

Flexibility

- Decapper module configurable, no manual operation required
- Capable to link with Laboratory Automation System (TLA/LAS)
- Biolumi® CX8** Integrated System offers multiple configurations to meet diverse demands



Biossays® Biochemistry Test Menu

| Cardiac | Hepatic | Lipids | Immune |
|---|---|--|--|
| CK CK-MB α-HBDH LDH | TBA ALT (SGPT) AST (SGOT) ALP GGT | HDL-C LDL-C TC TG | IgM IgA IgG *C3 *C4 |
| Hcy LDH1 *D-Dimer *ACE *IMA *MYO | TBIL DBIL TP ALB | ApoE ApoA1 ApoB Lp(a) NEFA | Transferrin Fe (Iron) UIBC *G6PD *Ferritin |
| GLU LAC HbA1c GSP D3-HB GA | Ammonia PA CHE AFU 5'-NT Haptoglobin *ADA | Cr (CREA) Uric Acid Urea Cys-C α1-MG β2-MG mALB Urine/CSF Protein RBP NAG | ASO RF |
| ISE Na ⁺ K ⁺ Cl ⁻ Ca ²⁺ pH | Inorganic Ion Ca P (phos) Mg | | α-AMY LIP |

* Available soon