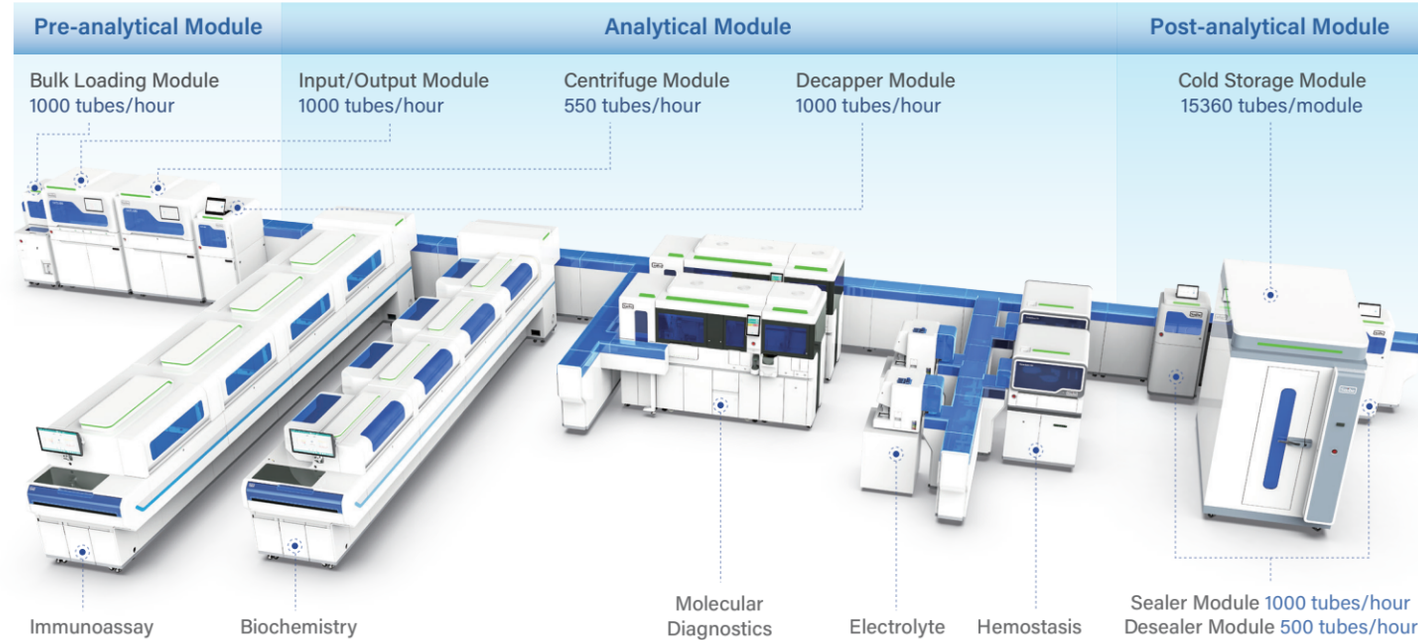


Upgrade Your Lab with Snibe Total Solutions

Total Laboratory Automation Solutions

SATLARSTM T8

Beyond Automation, Towards Excellence



iXLABSTM IT Solution



SATLARSTM - TCA



Biossays® Biochemistry Test Menu

Anemia Transferrin (TRF) Iron UIBC *G6PD *Ferritin	Inorganic Ion Ca (OCPC) P (PHOS) Mg Ca (Arsenazo III) CO ₂	Pancreatic α-AMY LIP *P-AMY Renal Cr (CREA) Uric Acid (UA) Urea Cys-C α1-Microglobulin β2-Microglobulin Urine / CSF Protein mALB RBP NAG *α2-Macroglobulin *Urine-IgG	Cardiac CK CK-MB α-HBDH LDH Hcy LDH1 *D-Dimer *ACE *IMA *MYO *mAST *hs-CRP Rheumatism ASO RF	Lipids HDL-C LDL-C TC TG ApoE ApoA1 ApoB Lp (a) NEFA ISE Na ⁺ K ⁺ Cl ⁻ Ca ²⁺ pH *Li ⁺	Hepatic TBA ALT (SGPT) AST (SGOT) ALP GGT TBIL (Vanadate) DBIL (Vanadate) TP ALB Ammonia (AMM) PA CHE AFU 5'-NT Haptoglobin (HPT) TBIL (DPD) ADA LAP GR *Monoamine Oxidase *DBIL (DCA) *CG (Latex) *CG (CEDIA) *GLDH *CER
--	---	---	---	--	---

* Available soon

MAGLUMI® CLIA Test Menu with 260 Parameters

Thyroid TSH (3rd Generation) FDA Total T4 FDA Total T3 FDA Free T4 FDA Free T3 FDA Tg (Thyroglobulin) TGA (Anti-Tg) Anti-TPO TRAb TMA Rev T3 T-Uptake Fertility FSH LH Total β-HCG FDA PRL (Prolactin) Estradiol Testosterone free Testosterone DHEA-S Progesterone Unconjugated Estradiol 17α-OH Progesterone AMH SHBG Androstenedione PIGF sFit-1 *Inhibin A *Inhibin B Prenatal Screening AFP (Prenatal Screening) free β-HCG PAPP-A Unconjugated Estradiol *Inhibin A 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-2 IgM *Toxo IgG Avidity *CMV IgG Avidity *Parvovirus B19 IgG *Parvovirus B19 IgM Drug Monitoring Digoxin CSA (Cyclosporine A) FK 506 (Tacrolimus) *Sirolimus *Everolimus *Mycophenolic Acid	Infectious Disease Hepatitis HBsAg Anti-HBs HBeAg Anti-HBe Anti-HBc Anti-HBc IgM Anti-HCV Anti-HAV HAV IgM HEV IgG HEV IgM *HBV Pre-S1 Ag *HDV IgG *HDV IgM *Anti-HDV Respiratory 2019-nCoV IgG 2019-nCoV IgM SARS-CoV-2 S-RBD IgG SARS-CoV-2 Neutralizing Antibody SARS-CoV-2 Ag Mycoplasma pneumoniae IgG Mycoplasma pneumoniae IgM Chlamydia pneumoniae IgG Chlamydia pneumoniae IgM *Respiratory Syncytial Virus IgM *Coxsackievirus B IgM *Adenovirus IgM *Influenza A Virus IgM *Influenza B Virus IgM *Legionella pneumophila IgM *Human Parainfluenza Virus IgM Others HIV Ab/Ag Combi Syphilis Chagas HTLV I+II H. pylori IgG H. pylori IgA H. pylori IgM *H. pylori Ag Dengue Virus IgG Dengue Virus NS1 Dengue Virus IgM Monkeypox Virus Ag *TB-IGRAs *Zika Virus IgG *Zika Virus IgM *Zika Virus NS1 *Chlamydia trachomatis IgA *Chlamydia trachomatis IgG Glyco Metabolism C-Peptide Insulin Proinsulin Anti-IA2 ICA IAA (Anti Insulin) Anti-ZnT8 Anti-GBM IgG Antiphospholipid Syndrome Anti-Cardiolipin IgG Anti-Cardiolipin IgM *Anti-Cardiolipin IgA *Anti-Cardiolipin Anti-β2-Glycoprotein I IgG Anti-β2-Glycoprotein I IgM Anti-β2-Glycoprotein I IgA Anti-β2-Glycoprotein I	Autoimmune Connective Tissue Disease ANA Screen ENA Screen Anti-dsDNA IgG Anti-Sm IgG Anti-Rib-P IgG Anti-SS-B IgG Anti-SS-A/Ro IgG (Ro60) Anti-Jo-1 IgG Anti-Scl-70 IgG Anti-Centromeres IgG Anti-Histones IgG Anti-Sm/RNP IgG Anti-Ro-52 IgG Anti-PM-Scl IgG *Anti-Nucleosome IgG Rheumatoid Arthritis Anti-CCP *RF IgM *RF IgG *RF IgA *RF Screen Celiac Disease tTG IgA tTG IgG DGP IgA DGP IgG Autoimmune Liver Disease AMA-M2 IgG Endocrinology Anti-TPO TGA (Anti-Tg) TRAb TMA Anti-GAD (GAD65) Anti-IA2 ICA IAA (Anti Insulin) Anti-ZnT8 Vasculitis Anti-MPO IgG Anti-PR3 IgG Anti-GBM IgG Inflammation Monitoring CRP PCT (Procalcitonin) IL-6 (Interleukin 6) SAA (Serum Amyloid A) TNF-α IgE *VEGF *PCT STAE SM *CRP STAE SM	Tumor Markers AFP CEA Total PSA free PSA CA 125 CA 15-3 CA 19-9 PAP CA 50 CA 242 CYFRA 21-1 CA 72-4 NSE S-100 SCCA TPA-snibe ProGRP HE4 HER-2 PIVKA-II Pepsinogen I Pepsinogen II Gastrin-17 *AFP-L3% Cardiac CK-MB Troponin I Myoglobin hs-cTnI hs-CRP H-FABP NT-proBNP BNP D-Dimer Lp-PLA2 MPO HCY (Homocysteine) *sST2 *hs-cTnI STAE SM *NT-proBNP STAE SM *Myoglobin STAE SM *D-Dimer STAE SM Hypertension Direct Renin Aldosterone Angiotensin I Angiotensin II ICA ACTH Coagulation Markers D-Dimer TAT TM PIC tPAIC *FDP Neurology NSE S-100 *β-Amyloid (1-40) CSF *β-Amyloid (1-42) CSF *Phospho-Tau (181P) CSF *Total-Tau CSF *β-Amyloid (1-40) Plasma *β-Amyloid (1-42) Plasma *Phospho-Tau (181P) Plasma *Phospho-Tau (217P) Plasma *NFL Plasma Kidney Function β ₂ -Microglobulin Albumin *NGAL	Bone Metabolism Calcitonin Osteocalcin 25-OH Vitamin D FDA Intact PTH β-CTx total P1NP PTH (1-84) *BAP Metabolism GH (hGH) IGF-I IGFBP-3 Anemia Vitamin B12 Ferritin Folate (FA) EPO RBC Folate *Anti-Intrinsic Factor *Active B12 Hepatic Fibrosis Hyaluronic Acid (HA) PIIIP N-P C IV Laminin Cholyglycine GP73 STAT-EXSM *hs-cTnI STAE SM *NT-proBNP STAE SM *Myoglobin STAE SM *D-Dimer STAE SM *PCT STAE SM *CRP STAE SM Veterinary Testing cTSH cTT4 cFT4 *cCortisol *cACTH
---	---	--	--	--



* Available soon

Note: Product availability may vary by country and is subject to required regulatory approval

Snibe Comprehensive IVD Solutions

Immunoassay and Biochemistry

Large Lab

MAGLUMI® X10* Immunoassay

- 3000 Walk-away Tests
- 50 Reagent Positions
- 1000 tests/hour
- 300 Sample Positions



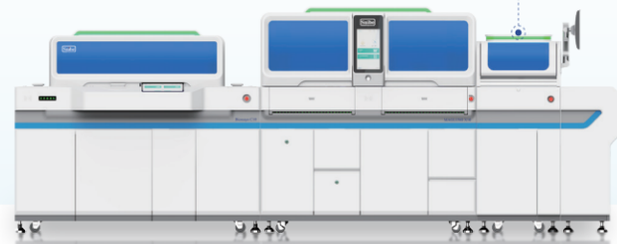
Biossays® C10* Biochemistry

- HbA1c Whole Blood Testing
- 200 Reagent Positions
- 3000 Total Throughput
- 300 Sample Positions



Biolumi® CX10* Integrated System

De/Re-capper Module
400 tubes/hour



1+1>2

- Ultra-fast analyzers for clinical diagnostics, your ultimate laboratory partners
- Advanced X-TECH of MAGLUMI® X series and novel biochemical technologies delivering accurate results

Mid to Large Lab

MAGLUMI® X8 600 T/H

- 300 Sample Positions
- 42 Reagent Positions



Biossays® C8 1600 T/H

- 300 Sample Positions
- 144 Reagent Positions



Biolumi® CX8 Integrated System



Small to Mid-lab

MAGLUMI® X3 200 T/H

- Small but Strong
- FDA Cleared



MAGLUMI® X6 450 T/H

- Cost-efficient
- Flexible Sample Positions: 112/412

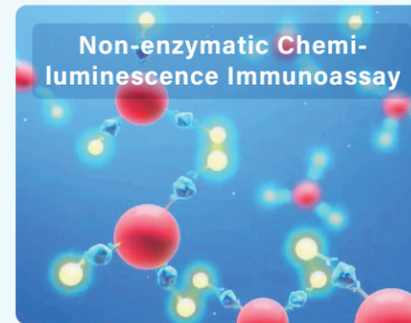


Biossays® 240 Plus 240 T/H

- Compact Design
- 100 µL Minimum Reaction Volume



Innovative Technologies



ABEI Lable

ABEI is a non-enzyme small molecule with special molecular formula to enhance stability in acid and alkaline buffer.

Magnetic Microbeads

- High sensitivity
- Enhanced accuracy
- Great stability



Testing Panel

Bone Metabolism 25-OH Vitamin D	Thyroid Total T4 Total T3 Free T4 Free T3 Rev T3
Anemia Vitamin B12 Folate (FA)	Fertility Estradiol Testosterone Androstenedione Progesterone
Hypertension Aldosterone *Angiotensin I *Angiotensin II	
Drug Monitoring CSA FK 506	* Available soon

Competitive CLIA

- High throughput
- Easy operation
- Fully automated



LC-MS/MS

- High sensitivity
- Good specificity
- Excellent accuracy

Electrolyte

Biossays® E6 Plus

The Fully-automatic Era of iCa²⁺ Solution

- Equipped with **puncture pipettor**, no need to decap
- Connectable to Total Laboratory Automation System



Hemostasis

Hemolumi™ H6*

Your Efficient and Reliable Hemostasis Solution

- Dual Technology:** mechanical and optical detection
- One-click automatic APTT correction test



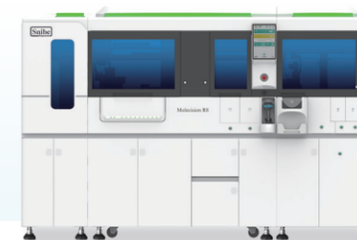
Molecular Diagnostics

Molecision™ R8 qPCR System

SAMPLE | Your Automated High-throughput
RESULT | PCR "Laboratory"

- High efficiency, quality and integration
- Contamination prevention

- UV Lamp
- Single-track Flow
- Negative Pressure



Molecision™ S6 ddPCR System

ALL IN 1 | Your One-stop Solution
For Absolute Quantitation

- All in one solution
- Fully automated

- Uniform Droplets
- High-precision Quantification
- High-resolution System



* Available soon

inpeco MAGLUMI® X6, MAGLUMI® X8, Biossays® C8 and Biossays® E6 Plus are connectable to Inpeco FlexLab™ and FlexLab™ X Automation Systems