# **MAGLUMI 800**

Chemiluminescence Immunoassay (CLIA) System

Technical Specifications	
Reagent Feature	Flash chemiluminescence label—ABEI, with high sensitivity and long stability.
	<ul> <li>Nano magnetic micro beads separation, fast and efficient.</li> </ul>
Major Performance	Throughput: up to 180 tests/hour
	24 hours ready to use
	Time to first result: 17 minutes
Modes of Operation	Random, Batch and STAT
Sample Loading	<ul><li>Up to 40 sample tubes</li></ul>
	<ul> <li>Continuous loading, STAT available</li> </ul>
	Barcode reader recognition or analyzer auto numbered
	<ul> <li>LIS connection, auto read sample info</li> </ul>
	Refrigerated sample area with independent power supply
Reagent Loading	9 reagents on board
	<ul> <li>Continuous loading</li> </ul>
	<ul> <li>RFID reading all info of reagent</li> </ul>
	Refrigerated reagent area
Reagent Integral	Ready-to-use, no pretreatment required
	Including calibrators
	RFID tag storing all info of reagent
	<ul> <li>RFID tag with built-in master curve</li> </ul>
	2-point calibration to adjust master curve
	Calibration stability: Max 4 weeks
Other Features	o Clat data-ti
	Clot detection
	Liquid level detection     Auto and entire level retire for high sample dilution.
	<ul> <li>Auto and optional ratio for high sample dilution</li> <li>Constant 37°C incubation</li> </ul>
	= Constant 37 C incubation
Operation System	<ul><li>Windows 7</li></ul>
	HP compatible (Dual-core CPU)
	Color touch screen
Interconnection	Bi-communication with LIS via ASTM protocol
Other Information	<ul><li>Input: AC 110-230 V, 50/60 Hz, Max 630W</li></ul>
	<ul> <li>Dimension and weight: 120×72×56cm 73kg</li> </ul>

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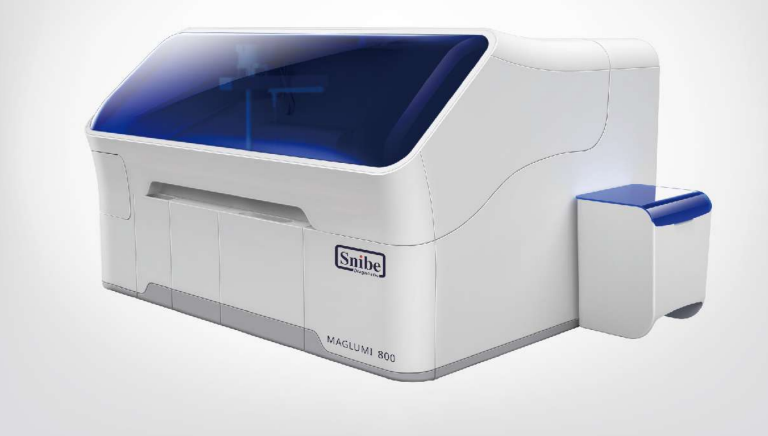


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# **MAGLUMI 800**

Chemiluminescence Immunoassay (CLIA) System



# Outstanding Technology Power of Maglumi

## Chemiluminescence Immunoassay (CLIA) System

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

#### Labeling Technology

Two types of labeling technologies are commonly used. One is enzyme label and the other is non-enzyme small molecule label. Enzyme label reagents are not so stable and are easily affected by the change of storage conditions. Maglumi system applies ABEI labels. ABEI is a non-enzyme small molecule with special molecular formula to enhance stability in acid and alkaline solution. As fast chemiluminescence, ABEI chemical reaction with sodium hydroxide (NaOH) and Hyperoxide (H<sub>2</sub>O<sub>2</sub>) finishes the process in 3 seconds.

#### **Separation Technology**

Maglumi uses Nano 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.



#### **TEST MENU**

#### Tumor Markers

Ferritin 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 Pepsinogen I

Pepsinogen II

**SCCA** 

#### Bone Metabolism

Intact PTH

Calcitonin

Osteocalcin

25-OH Vitamin D

#### Glyco Metabolism

C-Peptide

Insulin ICA

IAA

Proinsulin GAD 65

IA-2

#### Fertility

FSH

HCG/β-HCG

PRL

Estradiol free Estriol

Progesterone

Testosterone

free Testosterone
\*17-OH Progesterone

#### Thyroid

TSH T₄

T<sub>3</sub> FT<sub>4</sub>

FT<sub>3</sub>

TGA

TRAb TMA

> Anti-TPO Rev T₃

#### Prenatal Screening

cAFP free β –HCG

PAPP-A

#### Kidney Function

β<sub>2</sub>-MG Albumin

#### Hepatic Fibrosis

HA PIIIP N-P

CIV

Laminin Cholyglycine

#### TORCH

Toxo IgG Toxo IgM Rubella IgG

Rubella IgM CMV IgG

CMV lgM HSV-1/2 lgG

HSV-2 lgG HSV-1/2 lgM

#### EBV

EBV EA IgG EBV EA IgA EBV VCA IgG

EBV VCA IgG

EBV VCA IgA EBV NA IgG

#### Immunoglobulin

lgM lgA

lgE lgG

#### Anemia

Vitamin B<sub>12</sub> Ferritin FA

#### Drug Monitoring

Cyclosporine A Tacrolimus, FK 506 Digoxin

#### Cardiac

CK-MB Troponin I

Myoglobin

NT-proBNP

Aldosterone

Angiotensin I

Angiotensin II D-Dimer

\*Rein(PRC)

### Infectious

HBsAg HBsAb lgG

HBeAg HBeAb lgG

HBcAb lgG

HCV lgG

\*HIV

\*Syphilis \*Chagas

\*Chagas

#### Inflammation Monitoring

CRP PCT

#### Others

GH IGF-I

Cortisol ACTH

DHEA-S

\*Under development Product availability subject to required regulatory approval