

# UNICORN PRIMA

**Immunofluorescence Quantitative Analyzer** 

OPTIMIZED POINT-OF-CARE SOLUTION

**MAKE TEST EASY** 





#### **Highly Efficient & Accurate**

Advanced fluorescence immunoassay



#### **Real-Time & Rapid Test**

One-step test 3-15 min/test



#### **Convenient Operation**

Keyboard and mouse connectivity through USB port

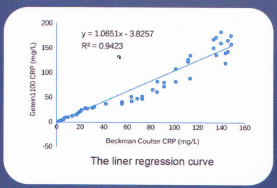


**User-Friendly Interface** 

Android System

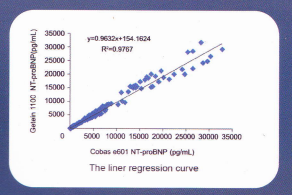
# hs-CRP+CRP

The sensitive indicator for diagnosis and identification of virus infection or bacterial infection



# NT-proBNP

The ideal biomarker for the evaluation of the heart function



### **Operation Modes**



Sample Dispense



Test Card Insert



Click "Start" Icon



Result Show and Print

Outside mode is also present, follow procedure as per kit inserts.

### **Technical Parameters**

Methodology

Lateral flow chromatography (Immunofluorescence)

Result

Quantitative

Sample Type

W.B., plasma, serum, urine

**Storage Capacity** 

10000 data

Language

English / Chinese / Espanol / Portuguese

#### **Application Departments**

The analyzer can be widely applied to many clinical departments as follows:

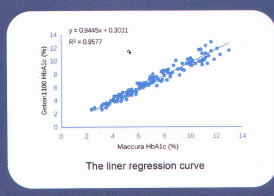
- · Cardiology Dept.
- Clinical Laboratory.
  Emergency Dept.

- · Oncology Dept.
- Nephorology Dept.
- · Pediatrics Dept.
- · Endocrinology Dept.

- Gynecology Dept.
  Respiratory Dept.
- Gastroenterology Dept.
  - · Urology Dept.

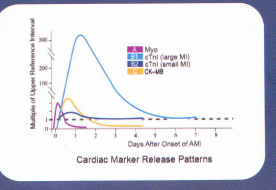
# HbA1c

The golden standard in the evaluation of Glycemic control



# CK-MB/cTnl/Myo

Combining the advantages of three biomarkers, higher sensitivity and specificity, lower rate of missed diagnosis and misdiagnosis



## HbA1c

The golden standard on the evaluation of Glycemic control

#### **Clinical Applications**

- Early screening and diagnosis of diabetes
- · Evaluation of Glycemic contor
- Prediction of chronic diabetic complications
- Identification of stress hyperglycemia and diabetes
- · Diagnosis and treatment of GDM, etc.

# Troponin I

The golden standard in the diagnosis of Acute

#### Clinical Applications

- As an aid in the early diagnosis of acute myocardial infarction (AMI)
- Acute myocarditis, unstable angina, acute coronary syndrome (ACS)
- · Evaluate the severity of myocardial damage
- · Aa an aid in the prognosis of ACS

# **CK-MB/Troponin I/Myo**

Combining the advantages of three biomarkers, higher sensitivity and specificity, lower rate of missed diagnosis and misdiagnosis

#### **Clinical Applications**

UNICORN

- · Identification and diagnosis of ACS patients suspected
- Evaluating the efficacy of Myocardial-Reperfusion
- · Aid in the detection and assessment of AMI to the chest pain
- Monitoring the clinical curative effect of therapeutic drug

#### **Product Advantages**

- Combined advantages of three biomarkers with higher sensitivity and specificity
- Three biomarkers in one cartridge simplified test operation
- As an aid in clinic to lower the rate of missed diagnosis and misdiagnosis to gaurantee early diagnosis and prevention

### **Test Items**

TEST ITEMS	DISEASES	SAMPLE TYPES	MEASURING RANGE	SAMPLE VOLUME	REACTION TIME	QUALIFICATION	
Cardiac Markers							
∗ Troponin I	Myocardial Infarction	S/P/W.B	0.1-50.0ng/ml	100µL	10min	CFDA	C
∗ NT-Pro BNP	Heart Failure	S/P/W.B	100-35000pg/ml	100µL	10min	CFDA	(
∗ CK-MB/Troponin I/Myo	Myocardial damage / infarction	S/P/W.B	2.5-80.0ng/ml 0.1-50.0ng/ml 30.0-600.0ng/ml	100μL	10min	CFDA	C
D-Dimer	Venous thromboembolis	P/W.B	0.1-10.0mg/L	100µL	10min	CFDA	C
∗ CK-MB	Myocardial injury	S/P/W.B	2.5-80.0ng/ml	100µL	10min	`	C
Diabetes Melliitus							
HbA1c	Diabetes Mellitus	W.B	2.14%	10µL	5min	NGSP CFDA	C
Inflammation							
hs-CRP+CRP	Cardiovascular inflammation /normal inflammation	S/P/W.B/ capillary Blood	0.5-200mg/L	10µL	3min	CFDA	C
PCT	Sepsis, bacterial infection	S/P/W.B	0.1-50ng/ml	100µL	15min	CFDA	C
Renal Function							
CycC	Acute and chronic renal diseases	S/P/W.B	0.5-10.0mg/L	10μL	3min	CFDA	C
mAlb	Diabetic nephropathy, hypertensive nephropathy	Urine	10.0-200.0mg/L	100μL	3min	CFDA	C
NGAL	Acute kidney injury	S/P/W.B/Urine	50-5000ng/ml	10µL	10min	CFDA	CE
β <sub>2</sub> -MG	Acute and chronic kidney diseases/tumours	S/P/W.B	0.5-20.0mg/L	10µL	3min	CFDA	CE
Hormone							
TSH	Thyroid Malfunction	S/P	0.10-50.00µIU/mI	100µL	15min		CE
ТЗ	Hypothyroidism, Hyperthyroidism	S/P	0.30~10.00nmol/L (0.20~6.51ng/ml)	100μL	15min		CE
Т4	Hypothyroidism, Hyperthyroidism	S/P	5.4~320.0nmol/L (0.42~24.90µg/dl)	100μL	15min		CE
HCG+β	Fertility	S/P	5-100000mIU/mI	100µL	10min	CFDA	CE
Bone							
Vitamin-D	Osteomalacia, Osteoporosis	S	3.0-70.0ng/ml	100µL	15min		CE

ullet Note :- For cut off value please refer kit inserts.

### **Instrument Specification**

Screen 7 Inch touch screen **Power Supply** 

100-240V~50Hz/60Hz, 60VA

**Working Environment** 

Tempreture: 10-35 C Relative humidit ≤70% Air pressure 70.0~106.0kpa Dimension

261mmx241mmx115mm (DxWxH)

Weight

2.0 kg



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FSC C€ CFDA NGSP













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