

# BRAND

20 years of IVD experience; intellectual property rights

### Technology and Innovation

- Reagent R&D Center in US;
- Instrument technology from Freiburg Germany;
- 82 international patents and 12 invention patents.

### Production capacity

- 150000 Tests/day;
- Certified by TUV Rheinland with ISO 13485 and CE marks.

### Facility

- World-class high capacity manufacturing facility (10000 sq.m.) with 1500 sq.m. current GMP plants and strict quality control system.
- A new industrial base was established in China Medical City, Jiangsu ( 35,000 sq.m. )

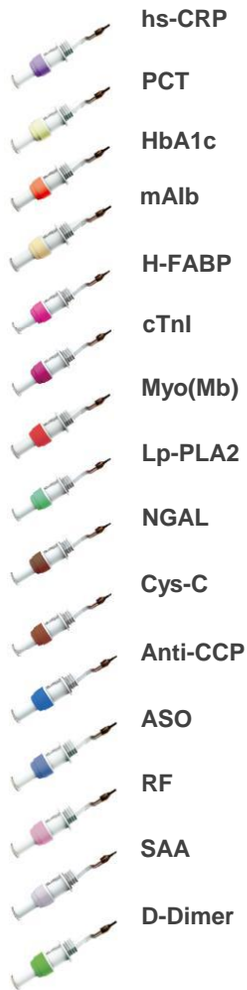


### GLOBAL SERVICE NETWORK

Hipro has subsidiaries in the United States and Germany and has established a complete sales and after-sales system. With its unique advantages, it is exported to more than 60 countries in Europe, the Middle East, Southeast Asia, South America, etc.



### TEST LIST



R&D Center: 3938 Trust Way, Hayward, CA94545, USA

Tel: +86 311 83832628

Service Hotline: 400-0191-606

Website: www.hipro.us

Email: [imd@hipro.us](mailto:imd@hipro.us)

Fax: +86 311 83859087



# Hipro®



## POCT Immunoassay System Hurricane HP083/4-II

- 4 individual test channels
- Rapid whole blood test
- Simple, fast and accurate
- Portable, near to patient

Hipro Biotechnology Co.,Ltd



From Silicon Valley, USA

## SIMPLE OPERATION

Automatic sampling, pre-sealed reagent, accurate quantification



### 1. Collect sample

Dip in 1-2 mm and fill with sample.



### 2. Mix the sample

Insert sampler into cuvette and shake to mix.



### 3. Reagent Injection

Press the piston and mix quickly.



### 4. Test

Insert the cuvette into test channel and print the result automatically.

## SIMPLE, FAST AND ACCURATE



3-level Calibration, accurate results.



Easy to operate.



4 independent channels.



90s-5min rapid test.



Open data transmission, which can connect LIS/HIS system.



Can be connected to the code scanning equipment, easy entry of test information.



Compact and convenient, suitable for multiple scenes.

## TEST MENU

Highly extensible parameters

Infection	FER	CEA
PCT	★ VB12	★ PSA
Hs-CRP	Liver Function	★ Fpsa
SAA	TRF	Rheumatism
SARS-CoV-2 Antibody	PA	ASO
SARS-CoV-2 Antigen	Cardiovascular disease	CRP
Renal-Function	Myo	Anti-CCP
HbA1C	cTnl	RF
Cys-C	Lp(a)	Autoimmunity
mAlb	Lp-PLA2	IgA
NGAL	D-Dimer	IgG
RBP	Gastric function	IgM
α1-MG	PGI	IgE
β2-MG	PGII	★ Under Developing
Microelement	Tumor Marker	
25-OH-VD	AFP	



**Simplyread**