

C'est un analyseur **automatique** pour la détermination quantitative des protéines spécifiques dans le sang.

- 1) La méthode éprouvée est la Néphélométrie, Immuno- fluorescence, Enzymatique, Immuno- suppression.
- 2) L'analyseur est très simple à utiliser, Avec quatre canaux indépendants A, B, C, D. L'analyseur peut effectuer différents tests en même temps.
- 3) La calibration automatique ce fait par une carte magnétique.
- 4) Possibilité de connecter un lecteur code-barres.
- 5) Fermeture manuelle pour protéger les canaux contre les poussières.
- 6) Prélèvement direct du sang sur doigt pour les bébés.
- 5) Jusqu'à 7000 stockages de résultats.
- 6) Les résultats sont fiables et précis.
- 7) Paramètres : CRP – ASLO – RF – mALB– HbA1c – Anti CCP – D-Dimer – IgA – IgM – IgG – C3 – C4 – PCT – cTnl.



BRAND

20 years of IVD experience; intellectual property rights

Technology and Innovation

- Reagent R&D Center in US;
- Instrument technology from Freiburg Germany;
- **130** 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.)

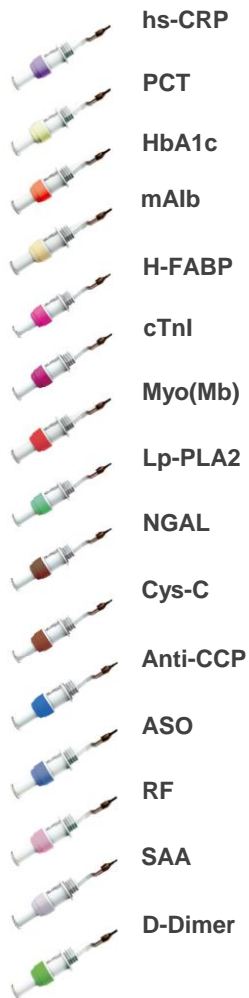


GLOBAL SERVICE NETWORK

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 80 countries in Europe, the Middle East, Southeast Asia, South America, etc.



TEST LIST



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

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Service Hotline: 400-0191-606

Website: www.hipro.us

Email: 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

Renal Function

mAlb
Cys-C
NGAL
α1-MG
β2-MG
RBP

Cardiac

Myo
cTnl
LP(a)
Lp-PLA2
D-Dimer

Liver Function

PA
TRF

Rheumatism

ASO
RF
Anti-CCP

Diabetes

HbA1c (NGSP)

Immunoglobulin

IgA
IgE
IgM
IgG

Tumor Marker

PSA
fPSA
CEA
AFP

Gastric Function

PGI
PGII

Infection

CRP
SAA
PCT
Hs-CRP

COVID-19

IgM / IgG Antibody
Antigen

Microelement

25-OH-VD
Ferritin



Simplyread