

**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. )

















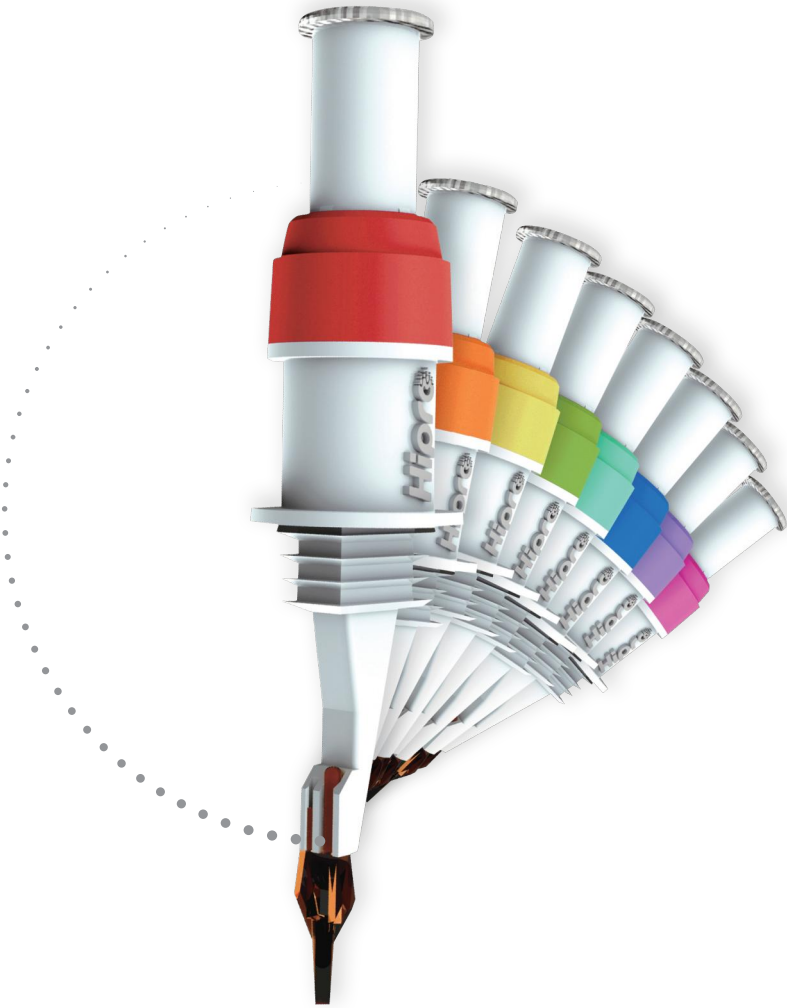
GLOBAL SERVICE NETWORK

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

- |  |           |
|--|-----------|
|    | HbA1c     |
|    | D-Dimer   |
|    | cTnl      |
|    | VD        |
|    | Fer       |
|    | CRP       |
|    | PCT       |
|   | ASO       |
|  | RF        |
|  | Anti-CCP  |
|  | mAlb      |
|  | IgE       |
|  | NT-proBNP |
|  | NGAL      |
|  | H-FABP    |



Production base : No.3 Building,Fangyi Tech-park, 313 zhujiang Rd,Shijiazhuang city,P.R.China

R&D Center : 3938Trust Way, Hayward,CA 94545,USA  
Service Hotline: 400-0191-606

Tel:+86 311 83832628  
Email:IMD@hipro.us

Fax:+86 311 83859087  
Website:www.hipro.us

A1 [ INNOVATIVE DESIGN ]  
Automated  
Immunoassay System



labONE™

Portable  
Multi methodologies  
Rapid quantitative results  
Local language selection  
Build-in battery(optional)

**Hipro®**

Hipro Biotechnology Co.,Ltd



Originate in Silicon Valley



SIMPLE OPERATION

Accuracy and simplicity



1. Collect Sample



2. Insert into Cuvette



3. Insert into Channel



4. Results Printed Automatically

3 Key Technologies INNOVATION

Build-in Battery

- Charge 3Hr, run 36Hr non-stop

3-level Calibration System

- Assure reliable and accurate results

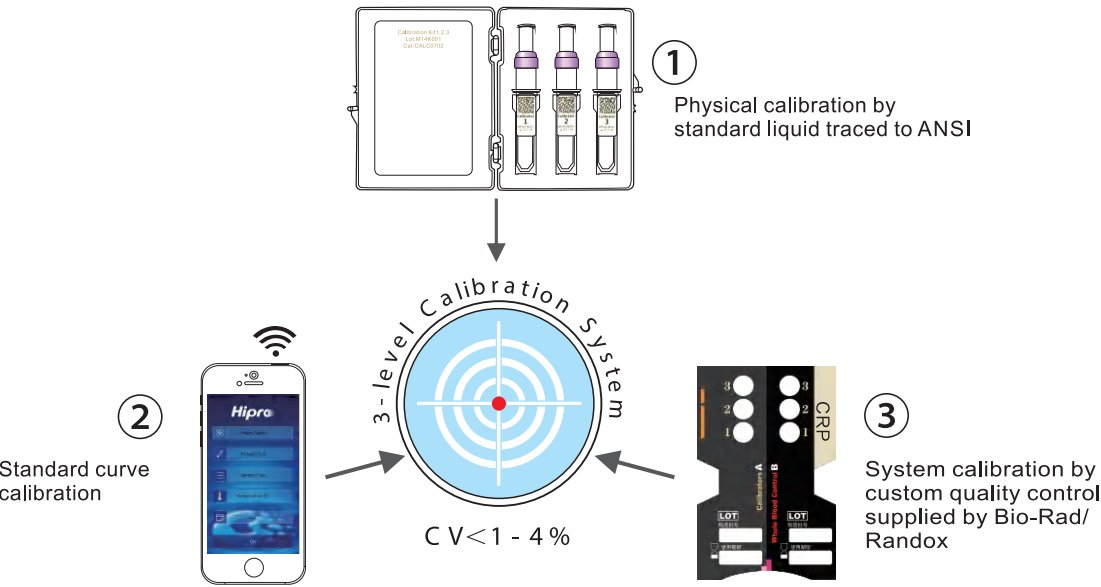
Multi-methodologies

- Reagent platform sharing

DETAILS

Convenient, Fast, and Meticulous

3-level Calibration System



TECHNICAL DATA		
Dimensions		Applicable Methodologies
W×D×H	410*355*280mm	Biochemistry
Weight	5kg	Nephelometry
Operation		Turbidimetry
Power supply	AC 110~265 V	Immunofluoresence
Sample test time	<5 minutes	Calibration
Patient Input	Bar code,RFID	Hardware calibration
Quality Control		Network calibration
Storage the newest reagents'curves updated by network connection to host server		Third party calibration

TEST MENU

Multiple available reagents

Infection

CRP  
SAA  
PCT  
Hs-CRP  
Hs-CRP+CRP

Renal Function

mAlb  
Cys-C  
NGAL  
α1-MG  
β2-MG  
RBP  
Cre

COVID-19

IgM / IgG Antibody  
Antigen

Immunoglobulin

IgA  
IgE  
IgM  
IgG

Cardiac

H-FABP  
Myo  
cTnI  
HCY  
BNP  
NT-ProBNP  
LP(a)  
Lp-PLA2  
CK-MB  
D-Dimer  
HDL-C  
LDL-C  
TG  
TCHO

Liver Function

PA  
TRF  
ADA  
C3  
C4

Fertility

HCG

Tumor Marker

PSA  
fPSA  
CEA  
AFP  
CA199  
☆ CA125  
☆ CA153

Microelement

25-OH-VD  
Ferritin

Gastric Function

PGI  
PGII  
Hp

Rheumatism

ASO  
RF  
Anti-CCP

Diabetes

HbA1c (NGSP)

☆ Under Developing

