

17 years in IVD

3 R&D centers

150 patents

100 countries

62 CE certificates



Technology and Innovation

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

Production capacity

- 150000 Tests/day;
- Certified by TÜV 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.)

A1 PLUS

A further step of Immunoassay System

Production base: No.3 Building,Jiangyi Tech-park, 311324Jiangsu,Shijiazhuangcity, PR.China
 R&D Center :393881st Way, Hayward,CA94545,USA
 Tel: + 86 311 83832628 Fax: + 86 311 83859087
 Service Hotline: +001-0191-606
 Email: INFO@hipro.us
 Website: www.hipro.us



A1 PLUS
Automated Immunoassay System

Originate in Silicon Valley

High throughput
 Full methodology
 Automatic intelligent test

Hipro
 Hipro Biotechnology Co.,Ltd



SIMPLE OPERATION



1. Collect sample
2. Insert into cuvette
3. Insert into channel and test automatically

ADVANTAGES

Flexible and efficient

- One-step operation
- Single test package

Accurate and reliable

- Multi-methodologies
- 3-level Calibration System
- Third-party control from Randox

Fully automatic testing

- Intelligent temperature control
- Closed test without pollution risk



DETAILS High throughput with rapid tests



High throughput
 100 Tests/H
 Minimum test time: 2min
 Emergency priority



Cuvettes discarded automatically



Test items identified automatically
 Build-in standard curve

Technical Parameters
 Model: HP-A1017-PL20
 WxD*H: 553mm*320mm*145mm
 Weight: 37kg
 Power: AC220-260V

TEST MENU

Infection	Cardiac	Tumor Marker
CRP	H- FABP	PSA
SAA	Myo	IPSA
PCT	cTnl	CEA
Hs-CRP	HCY	AFP
Hs-CRP+CRP	BNP	CA199
Renal Function	NT-ProBNP	CA125 ☆
mAlb	LP(a)	CA153 ☆
Cys-C	LP-PLA2	Gastric Function
NGAL	CK-MB	PGI
α1-MG	D-Dimer	PGII
β2-MG	HDL-C	Hp
RBP	LDL-C	Rheumatism
Cre	TG	ASO
COVID-19	TCHO	RF
IgM / IgG Antibody	Immunoglobulin	Anti-CCP
Antigen	IgA	Liver Function
Microelement	IgE	PA
25-OH-VD	IgM	TRF
Ferritin	IgG	ADA
Diabetes	Fertility	C3
HbA1c (NGSP)	HCG	C4

☆ Under Developing

Hipro