

A3

- Dimension: 385mm×305mm×353mm
- Weight: 15 Kg

Tablet PC

- Touch Screen
- Intelligent and intuitive operation interface

Test Channel

- Independent Module, Supporting Multi-machine series
- 1-48 modules freely combined to meet more samples simultaneous detection

Serial port

- Connect with other device

SimplyRead

- One Step Operation
- Quantitative Sample collection
- Quantitative Reagent Filling
- Single Package For Liquid Reagents



Printer

- Results printed automatically

Status Display

- Situation of each channel
- Real-time test result of each channel

Barcode Scanner

- Automatically reading of batch number and calibration information in the barcode

3-level Calibration System

- Hardware calibration
- Network calibration
- Third party calibration



Collect sample



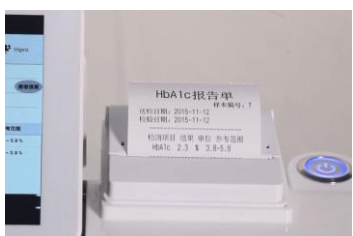
Insert into cuvette



Insert into channel



Results printed



SAS-Cov-2	D-Dimer	HbA1c	PGII	Tumor marker
2019-nCoV IgM / IgG Antibody	HDL-C	Crea	HP	AFP
SAS-Cov-2-Antigen	TG	mALB	G17	CEA
Infection	BNP	Cys-C	Liver function	Microelement
CRP	NT-ProBNP	α1-MG	PA	25'-VD
hs-CRP	TCHO	β2-MG	TRF	Ferritin
PCT	FER	NGAL	ADA	BAP
SAA	HCY	RBP	Autoimmunity	GH
HBP	cTn I	Rheumatism	IgA	BGP
Cardiovascular	MYO	ASO	IgM	25-OH-VD
H-FABP	LDL-C	RF	IgE	
CK-MB	MPO	Anti-CCP	IgG	
LP (a)	cTnT	Gastric Function	Hormone	
Lp-PLA2	Renal function	PGI	HCG	