

Test Menu

Category	Abbr.	Assays
Diabetes	HbA1c	Glycosylated Hemoglobin
Thyroid	TSH	Thyroid Stimulating Hormone
	TT3	Total Triiodothyronine
	TT4	Total Thyroxine
	☆ FT3	Free Triiodothyronine
Fertility	☆ FT4	Free Thyroxine
	☆ PRL	Prolactin
	☆ PROG	Progesterone
	☆ LH	Luteinizing Hormone
	☆ E2	Estradiol
	☆ T	Testosterone
	AMH	Anti-Mullerian Hormone
	☆ FSH	Follicle-Stimulating Hormone
	☆ HCG	Human Chorionic Gonadotropin
	☆ IL-6	Interleukin-6
Infection	CRP	C- Reactive Protein
	HBP	Heparin Binding Protein
	S100-β	Central Nervous System Specific Protein
Craniocerebral		
Cardiovascular	☆ ST2	Soluble Growth Stimulating Expression Gene 2
	D-Dimer	D-Dimer
Microelement	☆ VB12	Vitamin B12
	☆ Fer	Ferritin
	☆ Folic Acid	Folic Acid

☆ Coming soon



PalmF

Fluorescence Immunoassay Analyzer

Portable but Powerful
Multi-scenario application

Rapid Detection
Test in 155 seconds

Long-lasting Endurance
Up to 584 consecutive tests

R&D Center: 3938 Trust Way, Hayward, CA 94545, USA

Production Base: No.3 Building, Fangyi Science Park, No.

313 Zhujiangdadao Road, Shijiazhuang, Hebei, China.

Website: www.hipro.us

Email: hipro@hipro.us

Hipro

Hipro Biotechnology Co., Ltd.



High Precision

30 times
of sensitivity



Wide Linearity

3 times of industry average

High Sensitivity

Unique optical path design

Dual Calibration

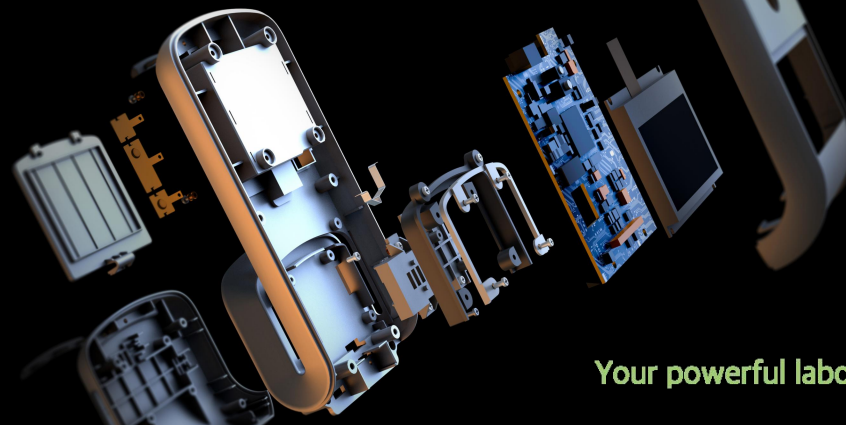
Optical path & curve calibration

Long-lasting Power

584 consecutive tests for
AAA batteries



Multi-scenario Application



Your powerful laboratory in hand

Smart System

Intelligent interpretation

Avoid manual interpretation errors



Acousto-optic system

Avoid operation errors
Two-color indicator light
Smart power management



One-step Operation

Add Sample

Reaction

Read the result

Portability and Flexibility

Specimen types include serum, plasma and whole blood

Exquisite design, suitable for one-handed operation

Parameters

Name | PalmF Fluorescence Immunoassay Analyzer

Size | 172 × 80 × 56mm

Weight | ≤ 220g (exclude battery)

Power | ≤1.5VA