



High sensibility and accuracy with TRFIA



Test kits transport at 4-30°C



Small sample requirements



MNCHIP - Immunology

Immunoassay Analyzer Pointcare® iV1

Features & Benefits

Easy to use

Only 5 operation steps
Compact design and light weight

Express detection

Deliver results in 5-10 minutes

Reliable accuracy

Time-resolved fluoroimmunoassay (TRFIA)
Integrated quality control system (RQC)

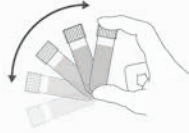
Cost-effective

Test kits can be stored at 4-30°C, saving shipping cost
Affordable analyzers and test kits

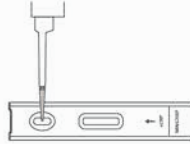
Operation



Add 2µl sample into the diluent tube



Gently invert the collection tube several times just prior to sample transfer



Transfer 100µl diluted sample to the sample hole



Insert the cartridge into the device



Read result

*Remarks: the operation may differ according to different types of samples or reagents. Please refer to package inserts for specific operating procedures.

Test Kits

Inflammation	cCRP Test Kit
	fSAA Test Kit
Infection disease	CPV Test Kit
	CCV Test Kit
	FPV Test Kit
	FHV Test Kit
	FCoV Test Kit
Immunity	CDV-Ab Test Kit
	CPV-Ab Test Kit
	FPV-Ab Test Kit
	FHV-Ab Test Kit
	FCV-Ab Test Kit
Endocrine	cProg Test Kit
	cTT4 Test Kit
Special markers	cPL Test Kit
	fPL Test Kit
...	

* More test kits coming soon...

Specifications

Sample Types	Serum or plasma (EDTA anticoagulation), stool, optic or oral conjunctival epithelial cells. * Please refer to package inserts for details.
Interfaces	USB
Memory Capacity	Up to 50,000 test results
Power Bank	Capable
Dimensions	Dimensions: 210mm(L)×125mm(W)×175mm(H) Weight: 2.0kg
Environmental Specifications	Operation Temp: 10-30°C
	Operation Humidity: 40-85%
	Power Supply: 24V