

NEW ARRIVAL





FSC **(E** IVD

Pet Fluorescence POCT Test





Built-in printer

Smart

Auto print & Auto coding



Reliable

More reliable with quantitative result

Various test panel on single device:

User friendly interface

7 inch touch screen

Specifications

295×245x100mm 1.7kgs 100-240V AC,50-60Hz

QC/ Calibration

System QC card

Throughput

Up to 12 tests/hour

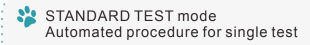
Interface

7"touch screen Built-in thermal printer USB port /Ethernet/SD card slot LIS/HIS compatible

Memory

100,000 results

Simple Test Procedure





Add the sample into a cassette.



Insert the cassette to start test processing.



Read the result when completed.

QUICK TEST mode High-throughput procedure for multiple tests



Add the sample into a cassette.



Leave the cassette on the table. Wait for the required time.



Insert the cassette to read the result within 10s.

FI/V∈t [™] Parameters

Acute Phase Protein

- CRP (C-reactive Protein)
- SAA (Serum Amyloid A)

Hormone

- cCortisol (Canine Cortisol)
- T4 (Thyroxine)
- cTSH (Canine Thyroid-stimulating Hormone)
- cProgesterone (Canine Progesterone)

Infectious Disease

- CPV-Ag CDV-Ag
- CCV-Ag FPV-Ag
- FCV-AgFHV-Ag
- FCoV-Ag
- CPV-Ag/CCV-Ag

Pancreatitis

- cPL (Canine Pancreatic Lipase)
- fPL (Feline Pancreatic Lipase)

Cardiac Biomarker

- cNT-proBNP
- fNT-proBNP

Renal Biomarker

SDMA (Symmetric Dimethylarginine)

Antibody Titer

- CPV-AbCDV-Ab
- FPV-AbFCV-Ab
- FHV-Ab
 TOXO Ab
- CPV Ab/CDV Ab/CAV Ab
- FPV Ab/FCV Ab/FHV Ab

