



PET life™



Pet life Pro-DX Immunofluorescence Analyzer

Supporting today's veterinary needs, Solving tomorrow's challenges.
Accurate and Portable Point-of-Care Testing with no contracts!

Unlock the potential of simplicity, speed, and the ability to deliver on-site results with the Pet life Pro-DX Immunofluorescence Analyzer. Designed for mobility and reliability with a built-in rechargeable battery pack and WiFi capability you can place the Pet life Pro-DX Immunofluorescence Analyzer anywhere in your clinic or take it out to the field when your patients can't come to you.

Mobility Meets Point-of-Care Precision

- **Maintenance-Free:** No calibration needed for hassle-free operation.
- **User-Friendly:** Execute tests with ease using the single-button functionality.
- **Crystal-Clear Results:** View results on an enhanced touchscreen display.
- **Swift and Quantitative:** Receive precise results in under 15 minutes.
- **Seamless Connectivity:** Download results effortlessly via built-in WiFi.
- **Portable Powerhouse:** Take it to your clinic or out to the field; it's your versatile companion.
- **Extended Battery Life:** Enjoy up to 21 hours of standby power or perform 800 tests.
- **No Contracts:** Get the tests you need without being tied down.



Model No.: YG-102



Technical specifications

Dimensions	10.9 in x 9.4 in x 5.8 in
Weight	7.3 lbs
Screen	8 in capacitive touch screen With adjustable screen brightness
Power	15V adapter, Built in batter with 21hr standby power or 800 tests
Throughput	200 T/hr
Result Storage	50K
Test Mode	Standard/Quick

**Your Versatile Analyzer:
From Clinic to Field!**



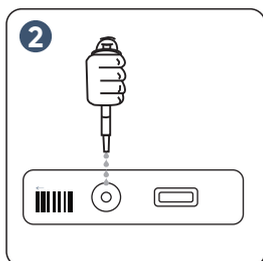
Streamlined diagnostics

Our system is designed for easy operation, with no hassle of calibration, and engineered to minimize errors .

Work Flow



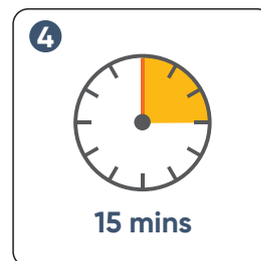
Load ID card



Add samples to the test card



Insert the card into sample holder



15 mins

Unlock precision and choice with Pet life Pro-DX Immunofluorescence Analyzer. Receive rapid quantitative results in under 15 min and a comprehensive menu of tests for complete diagnostic flexibility.

Test Menu

Cat. No.	Test Item	Specification	Sample Type	Sample Volume	Reaction Time	Linear Range	Reference Range
VIF-CPROG-WHOLE	Canine Prog (cProg) Whole blood version	25 T/kit	Whole blood	75 µL	15 min	1~50 ng/mL (3.18~159 nmol/L)	15~30 ng/ml (35~80nmol/L)
VIF-CPROG-US	Canine Prog (cProg) Serum/plasma version	10 T/kit	Serum/plasma	75 µL	15 min	1~50 ng/mL (3.18~159 nmol/L)	15~30 ng/ml (35~80nmol/L)
VIF-T4	T4	10T/kit	Canine: Whole blood /Serum/plasma Feline: Serum/plasma	75 µL	15 min	8~100 nmol/L (0.62~7.77 µg/dL)	Canine 15~60 nmol/L (1.2~4.7 µg/dL); Feline 15~50 nmol/L (1.2~3.9 µg/dL)
VIF-CPL	cPL	10 T/kit	Whole blood /Serum/plasma	10 µL	10 min	50~2000 µg/L	<200 µg/L
VIF-FPL	fPL	10 T/kit	Serum/plasma	75 µL	15 min	0.5~50 µg/L	<3.5 µg/L
VIF-CORT	Cortisol	10 T/kit	Whole blood /Serum/plasma	75 µL	15 min	10~1000 nmol/L (0.36~36.23 µg/dL)	16.6~166 nmol/L (0.6~6.01 µg/dL)
VIF-A1C	HbA1c	10 T/kit	Whole blood	10 µL	5 min	3%~14.5%	3%~4.5%
VIF-CRP	Canine CRP (cCRP)	10 T/kit	Whole blood /Serum/plasma	10 µL	3 min	2~250 mg/L	0~10 mg/L
VIF-CNT-PROBNP	Canine NT-proBNP	10 T/kit	Serum/plasma	75 µL	10 min	150~6000 pmol/L	<800 pmol/L
VIF-CNT-PROBNP	Feline NT-proBNP	10 T/kit	Serum/plasma	75 µL	10 min	50~1000 pmol/L	< 150 pmol/L
VIF-DDIMER	D-Dimer Rapid Quantitative Test	10 T/kit	Whole blood	10 µL	5 min	100~10000 ng/mL	< 250 ng/mL