



# Quantitative, In-clinic Results with a High Throughput

Affordable, rapid and proven, Vcheck is the only in-clinic immunofluorescence assay analyzer that captures 17 biomarkers, including Canine NT-proBNP, for the detection of heart disease in just one visit. Vcheck improves patient care by delivering actual quantitative results in minutes, eliminating estimates, ambiguity and the need for reference lab confirmation. Vcheck's V2400 analyzer is an in-clinic, multiple-test analyzer with high throughput for large hospitals and laboratories to complement your point-of-care lab for time-saving diagnosis and faster initiation of treatment plans.

### Precise quantitative result

No positives, negatives or estimates

#### Significant cost savings per test

The most affordable analyzer available

#### Easy user interface

Optical Character Recognition (OCR) reads handwriting directly from test

### Auto-coding system with 2D barcode technology

Randomly accessible without any pre-procedure

Compact yet well-suited to larger clinics and laboratories

Up to 70 tests per hour, 24 tests at once

# **Specifications**

Model Vcheck V2400

**Test capacity** 24 tests at once / 70 tests per hour

Power AC/DC adaptor 120V
Display 10" Color Touch Screen

**Printer** Built-in

**Connectivity** HL7 v2.6(PCD-01) / POCT1-A

**Dimension** 20.0" Wide x 22.0" Deep x 11.6" High

Weight 40.0 lbs

# **Simple Testing Procedure**







2. Add diluted sample into a test device



3. Check the test result



## **Available Test Reagents**

#### Cardiac

Detection and monitoring of heart disease in dogs and cats, including MMVD and DCM

- Canine NT-proBNP
- Feline NT-proBNP

Canine Tnl

Feline Tnl

#### **Acute Inflammation**

Earlier detection of acute inflammation in dogs, cats and equine

- Canine CRP
- Feline SAA
- Equine SAA

#### **Pancreatitis**

Definite diagnosis of Pancreatitis in dogs and cats

- cPL (canine Pancreasspecific Lipase)
- fPL (feline Pancreasspecific Lipase)

## Coagulation

Highly sensitive marker for thromboembolism

· Canine D-dimer

#### **Hormones**

A hormone marker for Cushing's and Addison's diseases

Canine Cortisol

A hormone marker for diagnosis of thyroid gland diseases

• T4 (Thyroxine)

Canine TSH

For determining optimal breeding dates

• Canine Progesterone

• Equine Progesterone

### **Antibody**

Assessment and monitoring of immune levels of neonatal foals

Foal IgG

### **Kidney**

Diagnosis and monitoring of patients with renal injury and disease

SDMA

Product Name	Product Number	Product Type	Packing Unit
Vcheck Canine NT-proBNP	VCF132DC	Device	5 Tests/Kit
Vcheck Canine NT-proBNP	VCF132DD	Device	10 Tests/Kit
Vcheck Feline NT-proBNP	VCF130DC	Device	5 Tests/Kit
Vcheck Feline NT-proBNP	VCF130DD	Device	10 Tests/Kit
Vcheck Canine CRP 2.0	VCF109DC	Device	10 Tests/Kit
Vcheck Feline SAA 3.0	VCF138DC	Device	10 Tests/Kit
Vcheck cPL 2.0	VCF129DC	Device	10 Tests/Kit
Vcheck fPL 2.0	VCF127DC	Device	10 Tests/Kit
Vcheck D-dimer	VCF107DC	Device	5 Tests/Kit
Vcheck cCortisol	VCF105DC	Device	10 Tests/Kit
Vcheck T4	VCF106DC	Device	10 Tests/Kit
Vcheck Canine TSH	VCF118DC	Device	5 Tests/Kit
Vcheck cProgesterone 2.0	VCF145DD	Device	10 Tests/Kit
Vcheck Canine Tnl	VCF137DC	Device	5 Tests/Kit
Vcheck Feline Tnl	VCF139DC	Device	5 Tests/Kit
Vcheck Equine SAA	VCF141DC	Device	10 Tests/Kit
Vcheck eProgesterone	VCF142DC	Device	5 Tests/Kit
Vcehck Foal IgG	VCF143DC	Device	5 Tests/Kit
Vcheck SDMA 2.0 NOW AVAILABLE!	VCF147DD	Device	10 Tests/Kit



For More Information on the

Vcheck V200

analyzer visit:

bionote.com customerservice@bionote.com 800-727-5169

