

Vcheck Control

An essential process to maintain high quality



✓ 2021. 2Q
fSAA 3.0
Feline NT-proBNP

✓ 2021. 4Q
SDMA
D-dimer
Canine TnI
Canine NT-proBNP

✓ cCRP 2.0

✓ T4

✓ cPL 2.0

✓ cTSH

✓ fPL 2.0

✓ cCortisol

✓ cProgesterone

Vcheck Control

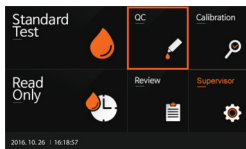
Test Procedure Ex. Vcheck Control cPL Kit (For testing Low Concentration)



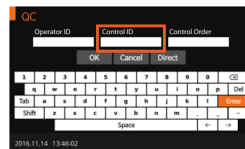
Video Guide

The test procedures vary depending on each control item, so refer to the specific Instructions for Use included for each kit to test properly

Coding



① Select [QC] mode



② Enter Control ID written on the Vcheck Control cPL 2.0 kit
* Low and High Control have different Control ID



③ Insert the test device from the Vcheck cPL 2.0 kit

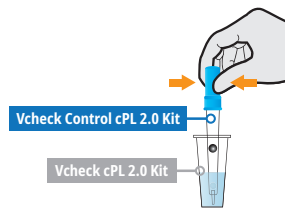
Dilute Control



① Take out a tablet pipette from the Vcheck Control cPL 2.0 Kit

* Please check the concentration level (Low/High) written on the pouch

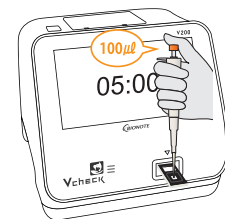
Mix



② Mix well for more than 8 times until the white tablet completely dissolves (Low Control)

* Follow the same test procedure for testing High Control

Apply



③ Add 100 µL of the mixture to the sample hole of the test device

Results Interpretation

[Passed]

[Failed]

Within the reference range (The Vcheck test kit is valid.)

Outside the reference range (The Vcheck test kit is invalid.)

Ordering Information

Product No.	Product Name	Product Type	Packing Unit
VCF109CC	Vcheck Control cCRP 2.0	Control	5 Tests/Kit
VCF129CC	Vcheck Control cPL 2.0	Control	5 Tests/Kit
VCF127CC	Vcheck Control fPL 2.0	Control	5 Tests/Kit
VCF106CC	Vcheck Control T4	Control	5 Tests/Kit
VCF118CC	Vcheck Control cTSH	Control	5 Tests/Kit
VCF105CC	Vcheck Control cCortisol	Control	5 Tests/Kit
VCF122CC	Vcheck Control cProgesterone	Control	5 Tests/Kit



Manufactured by

BioNote, Inc.

22 Samsung1ro 4-gil, Hwaseong-si, Gyeonggi-do 18449, Republic of Korea
TEL: 82-31-211-0516 | FAX: 82-31-8003-0618 | www.bionote.co.kr

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