# Vcheck M Canine Vector 8 Panel

REF VCM104

IQM104-1E Issued date: 2023-05-10

ISSUED Date : 2023-

# **QUICK REFERENCE INSTRUCTIONS (QRI)**

FOR VETERINARY USE ONLY



# Before you begin

- Store the Vcheck M Canine Vector 8 Panel cartridges at 2~28 °C (36~82 °F).
- This test is only for EDTA whole blood samples.
- Always wear clean gloves and follow your institution's safety policy when handling samples.



Refer to IFU for Warnings and Precautions, Sample Collection, Transport, and Storage, and Quality Control.

## **TEST PROCEDURE**

## 1. Starting the Vcheck M10 system

① Turn on M10
Connect the M10 Console and Modules, then turn on each switch.



② **Log in**Enter user name and password, and touch the Log in button.



3 **Select M10 Module**Touch the button of an available
Module on the Home screen.



V. Auer, MIG

The status indicator will blink green, and the door opens

automatically.

Scan/Type Patient/Sample ID
 Scan the Patient/Sample ID using the integrated barcode reader of the M10 Console. (or type in using a virtual keyboard)

S Scan test Cartridge
Scan the Cartridge barcode using the integrated barcode reader of the M10 Console.

Sample loading guide
 Watch the animated guide for
 cartridge preparation and sample
 loading. Touch the screen to continue.







### 2. Loading a sample into the cartridge



Start the test within 10 minutes of loading the sample into the Vcheck M Canine Vector 8 Panel cartridge.

**③ Pierce Cartridge** 

Press down on the lid to

pierce the sealed cartridge.

#### 1) Treat with EDTA

**5** Centrifuge

(not required)

Brief centrifugation of the

solution is recommended.

Put the collected whole blood into an EDTA tube and invert the tube 5~6 times.





EDTA tube (purple cap)

② Remove Safety Clip Remove the Safety Clip from the Cartridge.



© Open Lid



**Open Lid**Open the lid of cartridge.



Transfer Sample
Using a pipette with blue
pipette tip, dispense 600
µl of the sample into the

the cartridge

groove



8 Close Cartridge lid Close the cartridge lid.

(4) Dilute Whole blood

Using a pipette with white pipette

tip, add 100 µl of blood into a buffer

tube, And pipette for 5~6 times.

Buffer tube

(yellow cap)



# 3. Running a test

① Load Cartridge into the Module
Place the cartridge into the assigned M10
Module and close the door manually.



## 2 Confirm the test

After confirm the sample and cartridge information, touch the 'OK' button.



#### ③ Start Run

The remaining time is displayed on the M10 Console monitor.



# **RESULT INTERPRETATION**

Result*	Pathogen found	Pathogen not found	Internal Control
One or more pathogens positive	+	_	V
All pathogens negative	N/A	_	V
Invalid / Re-test	N/A	_	!

<sup>\*</sup> Vector 8 Panel: Anaplasma, Babesia, Bartonella, Ehrlichia, Hemoplasma, Hepatozoon, Leishmania and Rickettsia

