# Veterinary Molecular Diagnostic Solution



With Accuracy, On-Site Testing and Better Care

## - Revolutionary Pet Diagnostics -

QubeMDx<sup>+™</sup> is a rapid and accurate molecular diagnostic platform that empowers veterinarians to deliver timely, informed care. With fast sample preparation and real-time PCR, it provides lab-quality results for multiple pathogens in just 20 minutes. Unlike traditional microscopy and rapid antigen tests—which may miss pathogens due to low organism load, intermittent shedding, or low sensitivity — QubeMDx<sup>+™</sup> detects pathogen nucleic acids directly, offering higher sensitivity and more reliable detection, even in early or mild-stage infections.

# Lab-Quality Results with a Fast, Easy Workflow

## Sample Collection Dissolve feces or a rectal swab in a fecal collection tube containing normal saline. Extraction Add 2 drops to the Extraction Tube to release nucleic acids.



Transfer the sample to the reagent tube, then initiate the PCR reaction.

## **Results in 20 minutes**

Results delivered in real-time for immediate decision-making.



Credo Diagnostics Biomedical Pte. Ltd. 491B River Valley Road #06-01 Valley Point Singapore 248373 Service@credodxbiomed.com ⊕ credodxbiomed.com in linkedin.com/company/credo-diagnostics Version 1.0: June 2025

Precision You Can Trust, for the Bond You Cherish.





# **Gastroenteritis Testing**

### Molecular precision for cases that can't wait

-Diarrhea lasting over 48 hours, especially with vomiting, black stools, or lethargy, calls for timely intervention.

## Results in 20 minutes

# When Diarrhea Strikes: **Don't Miss the Real Cause**

#### Some Pathogens Cause Severe Disease

dehydration.

Gastrointestinal pathogens like CPV, FPV, and FCoV can lead to life-threatening conditions in both dogs and cats especially in unvaccinated or young animals. Early molecular detection is critical to guide timely and appropriate treatment.

## Common Pathogen Facts **Every Pet Owner Should Know**

A highly contagious virus affecting puppies, CPV **Canine Parvovirus** Up to 100% morbidity and 91% mortality in CCV **Canine Coronavirus FPV Feline Parvovirus** 

**FCoV** 

Feline Coronavirus

CCV co-infection alongside CPV leads to more severe clinical outcomes, including increased risk of intestinal damage and mortality<sup>2</sup>.

which causes severe vomiting, diarrhea, and

unvaccinated or untreated puppies<sup>1</sup>.

- Often called feline distemper, FPV attacks rapidly dividing cells and can be fatal in kittens.
- 50-80% mortality in infected cats. • Up to 90% mortality in unvaccinated or untreated kittens, or without proper care<sup>3</sup>.
- FCoV is common and usually mild, but in some cases it mutates into feline infectious peritonitis (FIP), a fatal disease.
- 10% of FCoV cases develop into FIP<sup>4</sup> 96% historical fatality rate for untreated FIP<sup>5</sup>

# Why choosing Credo?

#### Molecular Precision, No Lab Required

Accurate molecular detection of GI pathogens (DNA) enables early, reliable diagnosis especially when symptoms are vague or overlapping.

#### ☑ Results in 20 Minutes Fast answers

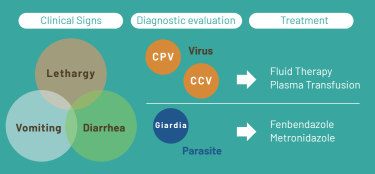
Support timely treatment decisions at the point of care to help reduce complications and transmission.

#### ☑ Detect Multiple GI Pathogens in a Single Test

Choose between a 2-target panel (parvovirus and coronavirus) or a 3-target panel that includes Giardia as an optional third pathogen, tailored to your clinical needs.

## **Benefits of Testing Giardia Together with Parvovirus and Coronavirus**

Accurate differentiation between parasitic and viral infections enables prompt and targeted treatments to help improve recovery outcomes<sup>6</sup>.





## **Reliable Testing.** Fast Answers. All with One Scan!

#### Shared Product Specifications

(All panels below share the same specifications)

Quantity	10 tests/box
Sample Type	Stool, rectal swab
Kit Storage	5~25°C
Turnaround Time	20 mins

# **Feline Panels**

Cat. No.	PCRCQ3103
Target	Feline parvovirus Feline coronavirus <i>Giardia</i> spp.
Cat. No.	PCRCQ3105
Target	Feline parvovirus Feline coronavirus
Canine Panels	
Cat. No.	PCRCQ3112
Target	Canine parvovirus Canine coronavirus <i>Giardia</i> spp.
Cat. No.	PCRCQ3115
Target	Canine parvovirus Canine coronavirus