RIDXTM

E. canis Ab Test Kit

Ehrlichiosis is a tick-borne infectious disease of canines, caused by the bacterium *Ehrlichia canis*. This disease can cause high fevers, rash, lethargy, and bleeding. Some strains of *Ehrlichia* have the potential to cause serious diseases in people.

The RIDX $^{\text{TM}}$ E. canis Ab Test Kit is a diagnostic reagent that can quickly and easily detect *E. canis* antibodies in canine serum, plasma or whole blood within 10 minutes after dropping the sample.

RIDXTM

E. canis Ab Test Kit

Principal: Chromatographic immunoassay for the qualitative test

Specimen: Canine blood (whole blood, serum, plasma)

Components

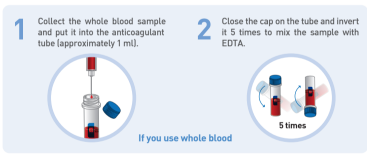
E. canis Ab test device (10 or 2 tests)
Dilution buffer (1 vial)
Disposable capillary tube (10 or 2 ea)
Anticoagulant tube (with EDTA, 10 or 2 ea)

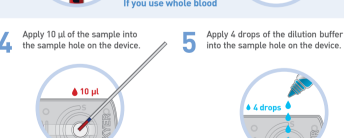
Features

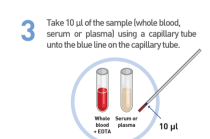
Sensitivity 98.4% (121/123) vs. IFA Specificity 100% (305/305) vs. IFA

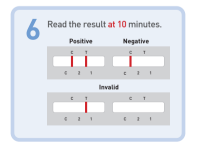
No cross-reactivity with five canine pathogens (Babesia, CDV, CHV, Leishmania, and Toxoplasma)

Test Procedure









CAT No.	Description	LIC No.	Туре	Package size
CGM-VEB-11 CGM-VEB-12	RIDX E. canis Ab Test Kit	300-006	LFA*	10 Tests/Kit 2 Tests/Kit

^{*} LFA: Lateral flow assay