



Quick-test with reliable performance

Hepatitis C virus (HCV) is one of several hepatitis viruses that can cause inflammation of the liver. It is a blood borne virus and is most commonly transmitted through unsafe injection practices, inadequate sterilization of medical equipment and the transfusion of unscreened blood and blood products. STANDARD Q HCV Ab Test is a rapid chromatographic immunoassay for the qualitative detection of specific antibodies to HCV present in human serum, plasma or whole blood. This test is for *in vitro* diagnostic use and intended as an aid to early diagnosis of HCV infection in patient with clinical symptoms with HCV infection. It provides only an initial screening test result. More specific alternative diagnosis methods should be performed in order to obtain the confirmation of HCV infection.

Performance Characteristics

Detect	Sensitivity	Specificity
HCV Ab	98.9% (92/93)	100% (168/168)
Reference Method : CLIA (Chemiluminescence immunoassay)		

General Information

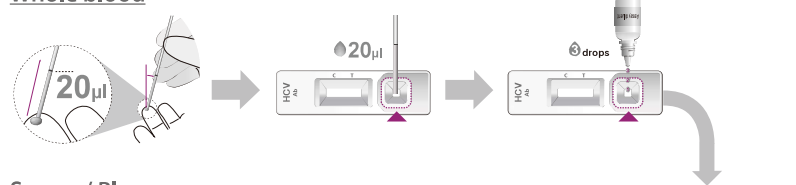
- Detection of specific antibodies to hepatitis C virus
- Store at 1-40 °C / 34-104 °F
- Specimen type : Serum / Plasma / Whole blood
- Specimen volume : 20µl (Whole blood), 10 µl (Serum or Plasma)
- Testing time : 5mins (Do not read after 20mins)
- Shelf life : 24M

Material

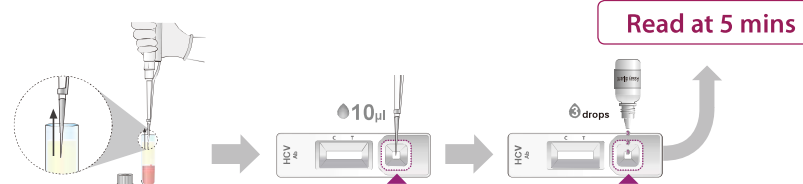
Test device	Assay diluent	Capillary tube (20µl)	Instruction for use

Test procedure | 20µl(whole blood), 10µl(serum or plasma)

Whole blood



Serum / Plasma



Interpretation

	Negative		Positive		Invalid
	C T		C T		C T
	C T		C T		C T
	C T		C T		C T

Ordering Information

Cat. No.	Description	Specimen	Type	Pack size
09HCV10B	HCV Ab	Serum / Plasma / Whole blood	Device	20T/Kit