

The OraQuick[®] HCV Rapid Antibody Test is a single-use immunoassay for the qualitative detection of antibodies to hepatitis C virus (anti-HCV) in fingerstick whole blood specimens and venipuncture whole blood specimens (EDTA, sodium heparin, lithium heparin and sodium citrate) from individuals 15 years or older.

Feature	Benefit
5 µL specimen collection loops provided	Small sample size required
Built-in procedural control	Demonstrates assay validity
External controls available	Ensures proper performance of the test
Simple 3-step procedure	Minimal training required
20 minute test read window	Conducive to batch testing and walk-away procedure

Clinical specifications		
Time to results	20 minutes	
Test read window	20-40 minutes	
Sample type	Fingerstick whole blood and venipuncture whole blood	
CLIA complexity	Waived	
External controls	Positive and negative (purchased separately)	
Internal control	IgG specific	
Storage requirements	2-30°C (36-86°F)	
Operating requirements	15-37°C (59-99°F)	
Method	Lateral flow	
Device shelf life	18 months from date of manufacture	
Kit size	25 count (Item no. 1001-0181) 100 count (Item no. 1001-0180)	
CPT code	86803 (CPT code)/G0472 (HCPCS)	
Additional items available	Visual Reference Panel (Item no. 1001-0343) Test Kit Controls (Item no. 1001-0182)	

Performance	Positive percent agreement	Negative percent agreement
Fingerstick whole blood	97.9%	98.5%
Venipuncture whole blood	99.5%	99.0%

 $Please \ refer \ to \ the \ package \ insert \ for \ complete \ information \ on \ the \ OraQuick^{\ast} \ HCV \ Rapid \ Antibody \ Test.$

