

Insight HEV – IgM Rapid immunochromatographic assay for the detection of IgM antibodies to HEV in human serum / plasma

Intended Use: _

Insight HEV – IgM, a rapid test for the detection of IgM antibodies to Hepatitis E virus in human serum or plasma and hence enables diagnosis of the early and acute stage of infection.

Insight HEV - IgM kit components:

Device	Membrane test assembly impregnated with HEV antigen colloidal gold conjugate, mouse IgG colloidal gold conjugate, anti human IgM antibodies and anti mouse IgG antibodies at the respective regions	
Buffer	Sample running buffer	
Dropper	Disposable plastic sample dropper	
Other Accessories	Desiccant pouch and Package Insert	

Performance Characteristics:

Sensitivity: ~1.0 ncu/ml

FEATURES	BENEFITS	
Reliable Performance	Good correlation with commercial ELISA	
Simple and Convenient	Rapid one step assay No need of expertise and automation	
Fifteen minutes running time	Rapid turn around time, quick diagnosis	
Storage at 4 – 30°C	Flexibility of remote distribution, storage and on the spot testing even in physician's office and field settings	

Storage / Stability	Temperature	Duration
Unopened kit	4-30°C	18 Months
Opened kit	4-30°C	Use immediately

Available Pack Sizes 10 Tests

