

Quick Reference Guide

Leishcheck[™] Rapid test for detection of Visceral Leishmaniasis antibody in human serum/plasma

Intended Use:		
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Leishcheck[™] is intended for the presumptive diagnosis of Visceral Leishmaniasis (VL).

Leishcheck[™] kit components:

Device	Membrane assembly predispensed with Protein A- colloidal gold conjugate, recombinant K39 antigen (VL specific) and reagent control coated at the respective regions
Buffer	Ready to use buffer in a dropper bottle
Other Accessories	Desiccant pouch and Package Insert

Performance Characteristics:

Sensitivity: 100%	Specificity: 99.5%
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FEATURES	BENEFITS	
Recombinant K39(rK39) antigen used	Detects specific antibodies to Leishmaniasis	
Convenient for all class of laboratories	Pack size 10 tests with a shelf life of 24 months	
Storage at 4-30℃	Well suited for field conditions, on-site diagnosis, flexibility or remote distribution	

Storage / Stability	Temperature	Duration
Unopened kit	4-30°C	24 Months
Opened device	R.T.	Use immediately

Available Pack Sizes	
10 Tests	

