The Disease
Visceral Leishmaniasis (VL) affects millions of people worldwide. Endemic in 88 countries and 4 continents, 90% of the cases occur in Bangladesh, Brazil, India and Sudan. Humans are infected by the bite of a sandfly. This disease can be mortal without early diagnosis and treatment.

The Test
Kalazar Detect Rapid Test for VL is a qualitative immunoassay for the detection of antibodies to Visceral Leishmaniasis in human serum. The test uses proprietary recombinant antigens on the test line and chicken anti-protein A on the control line. This assay is easy to use. Simply add 20 µl of serum to the dipstick followed by 2-3 drops of chase buffer (see Fig. 1 below). Results are easy to read and interpret in just 10 minutes (see Fig. 2 below).

Features and Benefits
- U.S. FDA Cleared
- Marked for sale in the European community
- ISO Compliant
- Sensitivity and Specificity >90%
- Quick – Results in 10 minutes
- Field Friendly – refrigeration and lab equipment not required
- Long shelf life – 2 years
- Customized Packaging
- Excellent Customer Service
- Competitive Pricing
- Made in the USA

Test Procedure

Interpretation of Results

Ordering Information:
To place an order, contact your local distributor or InBios directly. Catalog numbers are listed below.

Catalog No.    Packaging
INS015    Individually pouches
INS020    25 dipsticks/vial
INS025    25 dipsticks in InBios Printed Box