TECHLAB[®]

ONE TEST, TWO RESULTS GIARDIA/CRYPTOSPORIDIUN QUIK CHEKTM

Simple and accurate performance

- Simultaneous detection and differentiation of Giardia and Cryptosporidium using one test
- Less labor intensive than traditional methods
- Non-subjective results in 30 minutes without instrumentation



GIARDIA/CRYPTOSPORIDIUM QUIK CHEK™

Product Order Information				
Product Name	Cat. No.	Sample Type	Time to Result	Format
GIARDIA/CRYPTOSPORIDIUM QUIK CHEK™	T30407	Fresh and frozen fecal sample (unpreserved), 10% formalin, SAF, Cary Blair, C&S	< 30 minutes	Rapid EIA

GIARDIA/CRYPTOSPORIDIUM QUIK CHEK™

Assay Protocol



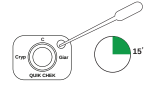
Dilute fecal specimen

For fresh or frozen specimens, add 25 µL of specimen to tube containing 500 µL of *Diluent* and 1 drop of Conjugate. Mix thoroughly.

For preserved specimens, add 100 µL of specimen to tube containing 400 µL Diluent and 1 drop Conjugate. Mix thoroughly.

Add sample

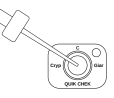
Transfer 500 µL of diluted sample-conjugate mixture to Sample Well. Incubate at room temperature for 15 minutes.



3

Wash Membrane Device

Add 300 µL Wash Buffer to Reaction Window. Allow to completely absorb.



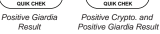
Easy to Read Results







Result Result



Negative Result

If there are no dots at C (control) the test is invalid. See package insert for additional interpretation of results

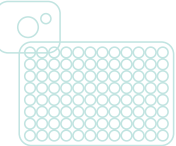


GIARDIA/CRYPTOSPORIDIUM QUIK CHEK™ Package Insert

Distributed by

Keydiagnostics

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Developed and manufactured by



PROVEN DIAGNOSTIC PERFORMANCE

www.techlab.com

TECHLAB, Inc. is a leading developer and manufacturer of infectious disease diagnostics products worldwide. Since 1989, the company has offered a quality portfolio of diagnostic tests which now includes assays for C. difficile, Campylobacter, Shiga toxin producing E. coli, H. pylori, protozoan parasites, and biomarkers of intestinal inflammation.

Add Substrate reagent

Add 2 drops Substrate to Reaction Window. Incubate at room temperature. Read at 10 minutes after addition of Substrate*.



*A positive result may be interpreted at any time during the 10-minute incubation. A test cannot be ruled as negative or invalid until after the 10-minute incubation.