### TECHLAB<sup>®</sup>

ONE TEST, THREE PARASITES

# TRI-COMBO PARASITE SCREEN

# Screen for the three most common parasites with one test

- Simultaneously detect *Giardia* spp., *Cryptosporidium* spp., and *E. histolytica*
- Rule out negative specimens and reduce follow-up testing by up to 95%
- Specifically detect E. histolytica without cross-reacting with non-pathogenic E. dispar
- Perform manually or automated





TRI-COMBO PARASITE SCREEN

Product Order Information				
Product Name	Cat. No.	Sample Type	Time to Result	Format
TRI-COMBO PARASITE SCREEN	T30408	Fresh and frozen fecal sample (unpreserved) Cary Blair, C&S	< 2 hours	Automatable 96-well plate

#### TRI-COMBO PARASITE SCREEN Performance

#### Specimen Preparation

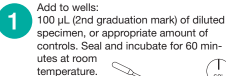
Add 400 uL Diluent to a test tube.

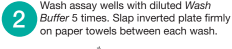
- For fresh or frozen/thawed specimens, mix specimen well and add 100 uL (2nd graduation mark) to the prepared tube.
- For specimens in transport media (Cary Blair or C&S), mix specimen well and add 400 µL to the prepared tube.

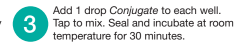
Mix thoroughly.

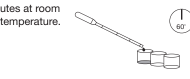
## 400 µL Specimen Diluent (as above)

#### Assay Protocol





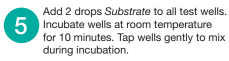


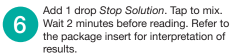






Wash assay wells as in Step 2.











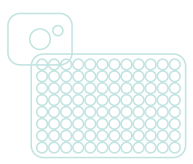


TRI-COMBO PARASITE SCREEN Package Insert

Distributed by



T: 02 8212 4074 F: 02 9423 6992 info@keydiagnostics.com.au www.keydiagnostics.com.au PO Box 1038, Gymea, NSW, 2227



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.