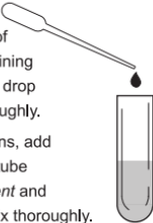


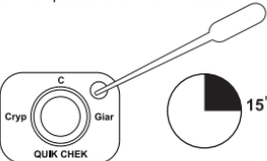
# GIARDIA/CRYPTOSPORIDIUM QUIK CHEK

## ASSAY PROTOCOL

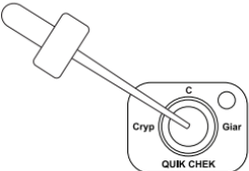
**1 Dilute fecal specimen**  
For fresh or frozen specimens, add 25  $\mu$ L of specimen to tube containing 500  $\mu$ L of *Diluent* and 1 drop of *Conjugate*. Mix thoroughly.  
For preserved specimens, add 100  $\mu$ L of specimen to tube containing 400  $\mu$ L *Diluent* and 1 drop of *Conjugate*. Mix thoroughly.



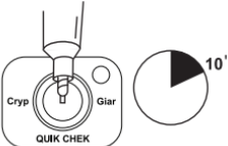
**2 Add Sample**  
Transfer 500  $\mu$ L of diluted sample-conjugate mixture to *Sample Well*. Incubate at room temperature for 15 minutes.



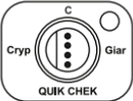
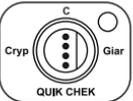
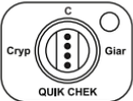
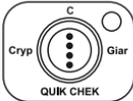
**3 Wash Membrane Device**  
Add 300  $\mu$ L *Wash Buffer* to *Reaction Window*. Allow to completely absorb.



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



**5 Interpretation**

			
<i>Positive Crypto. Result</i>	<i>Positive Giardia Result</i>	<i>Positive Crypto. and Positive Giardia Result</i>	<i>Negative Result</i>

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

\*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.

Distributed by:



Alere North America, LLC.  
30 South Keller Road  
Orlando, FL 32810 USA

Developed and Manufactured by:



2001 Kraft Dr.  
Blacksburg, VA 24060-6358  
Made in the USA



This chart does not contain the complete instructions for use of the *GIARDIA/CRYPTOSPORIDIUM QUIK CHEK* test. For proper use of the assay, please read the accompanying literature.