

alethia™ C. difficile

1a. Liquid:

Insert brush into specimen.



1b. Semi-solid:

Approximately one-half of the brush should be coated.





2. Insert brush into Sample Preparation Apparatus. Break at break point on stem. Recap and vortex 10 seconds.



3. Remove cap and squeeze 5-10 drops of sample into Heat Treatment Tube.



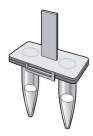
4. Incubate the Heat Treatment Tube at 95 C for 10 minutes. Vortex for 10 seconds.



5. Transfer 50 μL of the heat-treated sample to the Reaction Buffer Tube. Vortex for 10 seconds.



6. Using a micropipette, transfer 50 µL from the Reaction Buffer Tube to the (Left) TEST Chamber, then transfer 50 µL to the (Right) CONTROL Chamber of the Alethia™ Test Device.



7. Close and fasten the latch securely. Gently tap device to remove air bubbles trapped on the bottom of the chambers. Carefully examine reaction chambers to ensure there are no air bubbles left in the bottom of the chambers.



8. Insert the Alethia™ Test Device into the Alethia™ instrument and initiate amplification reaction and detection.



This illustration is representative of the current Package Insert at the time of publication. Please refer to the most current version of the Package Insert for complete instructions.

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