TEST PROCEDURE How to perform the test

alethia™ Mycoplasma Direct



 Store throat swab sample in a suitable non-nutritive transport medium with pledget (Liquid Amles, without charcool, or Liquid Stuart).



 Insert single swab into SMP PREP, breaking the swab handle. Recap the SMP PREP and vortex IO seconds.



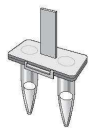
 Squeeze 5-10 drops of sample into Heat Treatment Tube.



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



5. Using a microplpette, transfer 50 µL of heat-treated sample to the (Left) TEST Chamber, then transfer 50 µL to the (Right) CONTROL Chamber of the Alethla™ Test Device.



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



 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.

USA/CORPORATE OFFICE

3471 River Hills Drive Cincinnati, Ohio 45244 USA Telephone: 513-271-3700

©2018 SNTIO40 REV. 08/18

MERIDIAN BIOSCIENCE EUROPE

Belglum/Luxembourg Tet: +32 (0)6789 5959
France Tet: +33 (0)1 4256 0440
Germany Tet: +49 (0)3371 60 222 31
Italy Tet: +39 0331 43 3636
Netherlands Tet: +31 (0)411 62 Tl 66
United Kingdom Tet: +44 (0)20 8453 7970

Orders/Customer Service: 1-800-543-1980 Technical Support: 1-800-343-3858 Information Fac: 513-272-5432 Ordering Fac: 513-271-0124 meridianbioscience.com

