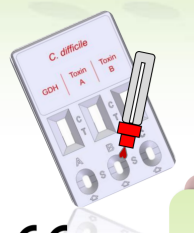


## CoproStrip<sup>™</sup> C. difficile GDH + Toxin A + Toxin B





# CoproStrip<sup>TM</sup> C. difficile GDH + Toxin A + Toxin B is perfectly suited to the current testing algorithms based on GDH screening and Toxin A/B confirmation of toxigenic potential



Clostridium difficile (C. difficile) is an anaerobic, Gram positive bacterium that can cause symptoms ranging from diarrhea to life-threatening inflammation of the colon. C. difficile infection most commonly affects older adults in hospitals and typically occurs after use of antibiotic medications as it competes with the normal, antibiotic sensitive gut flora. Early diagnosis followed by appropriate changes to the antibiotic treatment regimen are vital for managing and controlling this hospital associated infection.

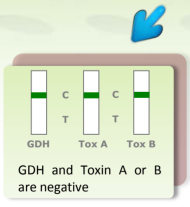
#### CoproStrip™ C. difficile test features:

- Results obtained within 10 min
- Simultaneous detection of both the *C. difficile* antigen, Toxin A and Toxin B (3 in one)
- User friendly with minimal hands-on time. Only 1 min. of set-up
- Toxin A and Toxin B differentiation
- Compatible to the guidelines recommendation of GDH screening in combination with toxin testing to improve sensitivity.

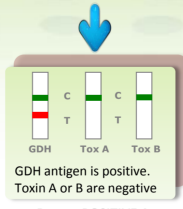
Easy to read

#### **Testing Algorithm**

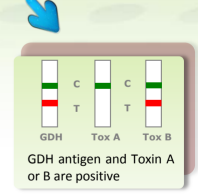
### CoproStrip<sup>TM</sup> C. difficile GDH + Toxin A + Toxin B



Report NEGATIVE for *C. difficile presence* 



Report POSITIVE Ag NEGATIVE Tox



Report POSITIVE for toxigenic *C. difficile* 



Additional confirmation test for Toxin presence by NAAT assay, cell cytotoxicity assay or toxigenic culture

Test Name	Tests/kit	Catalog No.
CoproStrip <sup>™</sup> C. difficile GDH + ToxA+ ToxB	20	41220



