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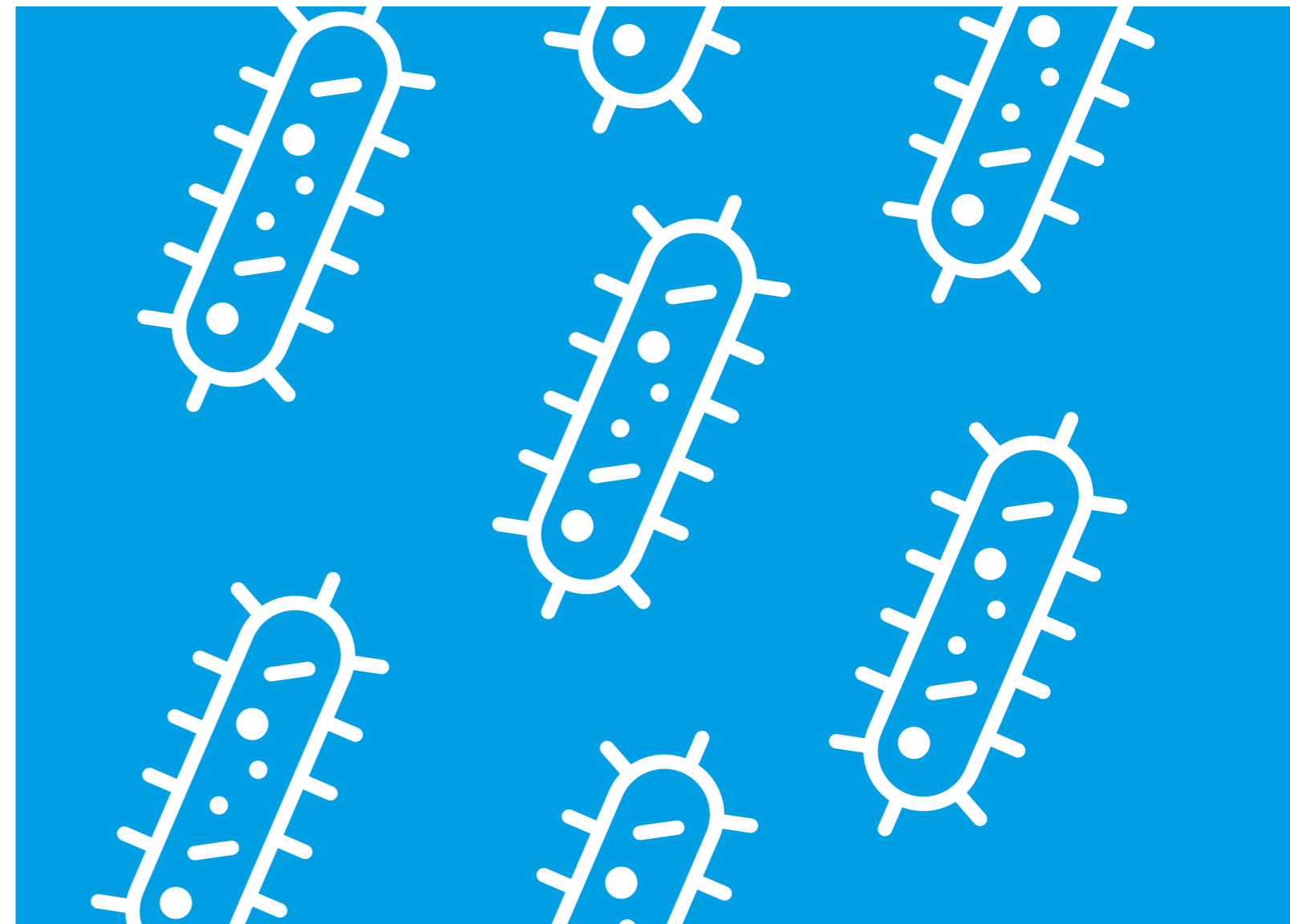
NAATs	Target	Material no	Order no
Meridian Alethia instrument	-	610189	146182
Meridian Alethia C. difficile, 50 tests	tcdA	480050	146176
Meridian revogene instrument	-	610210	154588
Meridian revogene C. difficile, 24 tests	tcdB	410300	154591
Elitech ELITe InGenius	-	INT030	153717
Elitech C. difficile ELITe MGB Kit, 96 tests	tcdA, tcdB (including NAP1/BI/027)	M800358	151643

EIAs	Target	Material no	Order no
Meridian immunocard STAT! C. difficile GDH-AB, 50 tests	GDH + Tox A and B	750520	154442
Meridian immunocard Toxins A&B, 30 tests	Tox A and B	712050	146187
Meridian immunocard C. difficile GDH, 50 tests	GDH	716050	146656
Meridian Premier Toxins A&B, 96 microwells	Tox A and B	616096	146185
Meridian Premier C. difficile GDH, 96 microwells	GDH	611096	152182
STANDARD F C. difficile Toxin A/B FIA, 25 tests	Tox A and B	10CDT10D	155142
STANDARD F C. difficile GDH FIA, 25 tests	GDH	10CDG10D	155145
STANDARD F200 analyzer	-	10FA20	155047
STANDARD F2400 analyzer	-	10FA24	155046

References

1. Crobach, M.J.T., Planche, T., Eckert, C., Barbut, F., Terveer, E.M., Dekkers, O.M., Wilcox, M.H. & Kuijper, E.J. (2016). European Society of Clinical Microbiology and Infectious Diseases: update of the diagnostic guidance document for *Clostridium difficile* infection. *Clinical Microbiology and Infection*, 22, S63-S81.

All you need for *C. difficile* diagnostics



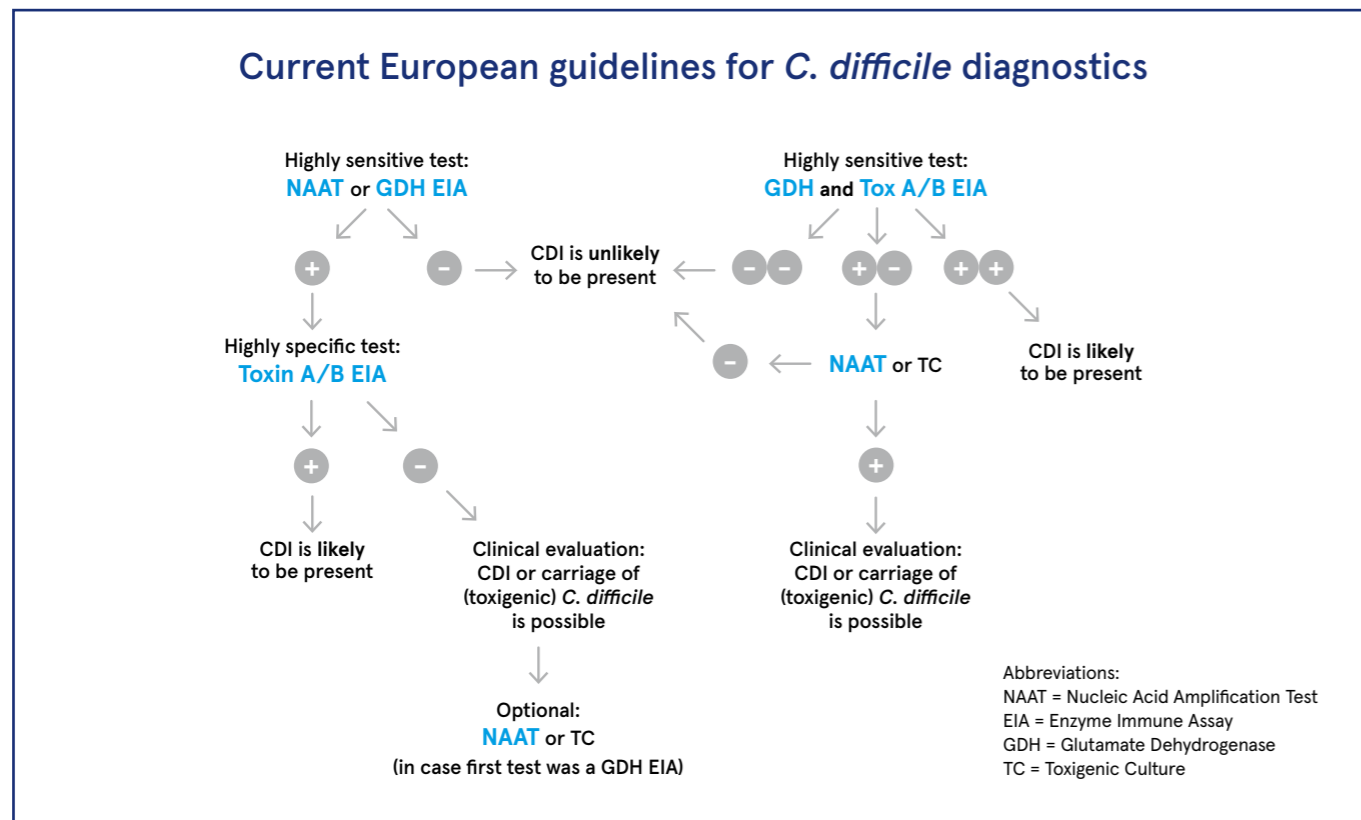
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Your need, our solution – accurate and affordable CDI diagnostics!

The European Society of Clinical Microbiology and Infectious Diseases (ESCMID) has given guidelines on best practice methods to diagnose *Clostridium difficile* infection (CDI)¹. It recommends to use a [two-step algorithm approach](#) for routine *C. difficile* testing as single, standalone tests, are not considered to be reliable.



Molecular tests

Alethia®



Provides a quick, accurate and reliable molecular assay for *C. difficile* detection. System can analyze up to 10 samples in one run and with its [easy to use sample handling](#) procedure the results are available in less than one hour.

ELITE InGenius®



Easy to use [fully automated](#) real-time PCR solution that integrates extraction, amplification and result interpretation with an unprecedented flexibility and assay menu possibility. The system processes 1 to 12 samples in parallel and independent tracks in 2,5 hours.

Revogene®



Provides rapid, accurate and actionable results for the detection of CDI. Up to 8 samples can be processed in one run and lab efficiency can be improved with [simplified sample preparation](#) that only takes 2 minutes. Results are available in less than 70 minutes.

Immunoassays

ELISA



Enzyme immunoassays are for [reliable](#) detection of *C. difficile* GDH and toxin A and B in stool specimens. Results are available in 15 to 30 minutes.

Rapid tests



[Qualitative and fast tests](#) for detection of Glutamate Dehydrogenase (GDH) antigen and presence of free toxins A and B. Results are available in 5 or 15 minutes depending on the method. These tests are visually (Meridian) or instrument (Standard F) read.

Early recognition of CDI, prompt patient treatment and rapid initiation of infection control precautions are the key to successful CDI management.