Revogene provides healthcare systems an opportunity to minimize the overall burden of *C. difficile* through improved care and efficiency.

- Reduce the risk of missing a true positive with the accuracy of molecular
- Fast, actionable results enable physicians to make informed decisions about patient management and treatment resulting in reduced healthcare costs associated with isolation and antibiotics.
- Revogene is a flexible, reliable molecular platform that allows health systems to provide testing closer to the patient and advance the quality of care through simplified sample processing and efficient workflows

**Your lab can improve outcomes for patients suspected of having CDI.**

- What steps is your facility taking to minimize the burden of *C. difficile*?
- How would a rapid, easy-to-use molecular platform with just 3 steps help you improve outcomes and satisfaction among patients and physicians?

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**C. difficile - The Urgent Threat**

*C. difficile* is the most commonly recognized cause of infectious diarrhea in healthcare settings and the US burden of *Clostridium difficile* infection (CDI) is close to 500,000 infections annually.¹

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¹ Meridian Bioscience, Inc.
Revogene is a flexible molecular platform that can help standardize testing throughout a health system improving clinical efficiencies.

Revogene’s small footprint enables networks to place instruments everywhere from the central laboratory to near-patient testing facilities allowing clinicians to make treatment decisions quickly and provide optimal patient care.

Improve Efficiency, Deliver Standardization

- Improve overall lab efficiency with Revogene’s simplified sample prep and 2 minutes hands-on-time.
- Molecular accuracy using real-time PCR technology allows laboratories to deliver actionable results for improved decision making and appropriate management of patients suspected of having a CDI.

**Revogene C. difficile Procedure Steps**

Sample to Result in 3 Steps

Less than 2 minutes hands on time

1. **Discharge Sample**

   - Liquid/soft stool
   - Disposable Transfer Loop

2. **Load Sample into the PIE**

3. **Place PIE into instrument and start**

**Product Specifications**

**Intended Use**

The Revogene C. difficile assay is a simple and direct, qualitative in vitro diagnostic test to detect the toxin B (tcdB) gene of C. difficile in liquid or soft stool specimens from patients suspected of having a C. difficile infection (CDI).

**Turnaround Time**

< 70 minutes

**Sample Type**

Uniformed (liquid or soft) stool specimens

**Sample Storage**

- Stool specimens: 25°C for up to 2 days; 2-8°C for up to 4 days
- Inoculated SBT: 25°C for up to 2 days; 2-8°C for up to 3 days

**Kit Storage**

24 individual pouches

Store at 2°-25°C until expiration date indicated on kit label and on each pouch.

**Performance**

Compared to direct culture with fresh stool specimens.

| 96% | Sensitivity | 93% | Specificity |

**Catalog Number**

Revogene C. difficile – 410300

**CPT Codes**

87493

**References**


**Ready to get a handle on C. difficile testing? Let’s talk.**

Contact a specialist at 1-888-763-6769.

meridianbioscience.com/contact-us