

Witness efficient *Clostridioides difficile* detection in as little as 24 hours!



Hardy Diagnostics introduces C diff Banana Broth™, which is recommended as a selective detection broth for the recovery of *Clostridioides difficile* vegetative cells or spores from environmental samples. 20/pk K226

- Specificity found to be 100%.
 Ask for reference
- No special anaerobic incubation equipment required
- Selective and differential medium for recovering *Clostridioides difficile* spores and vegetative cells
- No need to pre-reduce the media
- · Easy color change read-out







Positive

Verify the efficacy of your cleaning protocol

Accessory Products

Saline

For pre-moistening of the swab. 0.85%, 2ml, 13x100mm tube, shatter resistant, polycarbonate tube. 20/pk

R45



KWIK-STIK™ (Positive Control)

A ready-to-use swab that contains a single lyophilized pellet of a single microorganism strain. *Clostridioides difficile*, ATCC* 9689". To use, simply crush the rehydrating ampule, mix, remove swab, and inoculate, by Microbiologics*.

6/pk 0329K

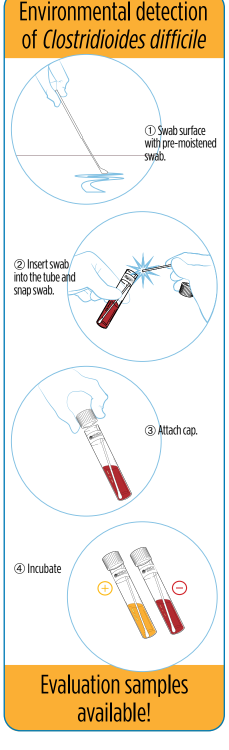


Boekel Incubator

- Dimensions: 11.62" x 15.5" x 15.5"
- Temp. range: Ambient +10°C to 90°C
- LCD temperature indicator
- Supplied with a single removable zinc plated steel shelf

Each 138000







A Culture of Service™







Headquarters

1430 West McCoy Lane Santa Maria, CA 93455 800.266.2222 : phone Sales@HardyDiagnostics.com HardyDiagnostics.com

Distribution Centers

Santa Maria, California Olympia, Washington Salt Lake City, Utah Phoenix, Arizona Dallas, Texas Springboro, Ohio Lake City, Florida Albany, New York Raleigh, North Carolina



The Quality Management System at the Hardy Diagnostics manufacturing facility is certified to ISO 13485.

