

MICROBIAL SURVEILLANCE TESTING MADE EASY

Healthmark offers the One-Two Punch to Identify and Document the Efficacy of Your Endoscope Reprocessing

SCREEN WITH THE **NOW! TEST**

*Rapid Indicator of
Gram-Negative bacteria*

Immediate, practical screening test. Simply flush the lumen of a flexible endoscope, such as a duodenoscope, and follow the procedure for gram-negative bacteria detection in less than 12 hours.

< 10 CFU

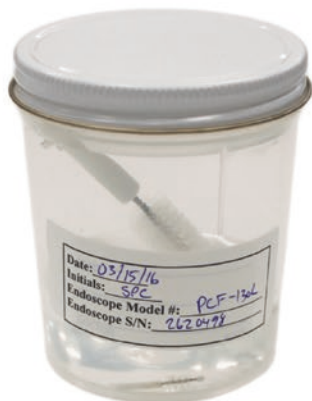


 **healthmark**

AUDIT WITH THE

FLEXIBLE ENDOSCOPE SAMPLING KIT

Surveillance tool for the random testing of duodenoscopes in compliance with CDC guidelines - In association with Nelson Laboratories

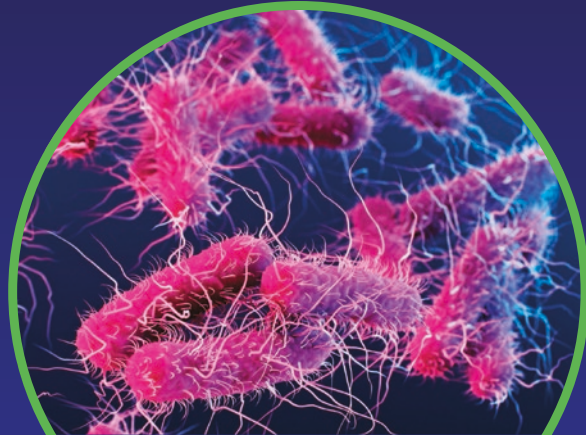


A simple and complete kit. After flushing and brushing the lumen and elevator mechanism of a duodenoscope, simply follow the procedure to have the sample solution & brush heads quickly sent to Nelson Laboratories - the leader in independent testing of flexible endoscopes. All tools are included for testing and shipment.


**NELSON
LABORATORIES**

ASHE

Antimicrobial Stewardship & Healthcare Epidemiology



The Society for Healthcare Epidemiology (SHEA) and Cambridge University Press are pleased to announce the launch of a new, open access journal, *Antimicrobial Stewardship and Healthcare Epidemiology (ASHE)*.

ASHE will publish submissions of original research that will contribute to the fields of antimicrobial stewardship, healthcare epidemiology and infection prevention with the goal of improving healthcare safety globally.

[cambridge.org/ashe](https://doi.org/10.1017/ce.2021.260)



CAMBRIDGE
UNIVERSITY PRESS