HOW CAN YOU ACHIEVE MAX IMPACT?

EXPAND YOUR LAB’S MOLECULAR TESTING POTENTIAL

- Workflow efficiency for timely patient management
- Diagnostic speed and accuracy to aid in fast, appropriate treatment decisions
- Testing versatility for a wide range of patients

Visit bd.com/ds to find out how

“The ongoing ability of the BD MAX™ Enteric Suite to adapt testing to the patient population, geography, and clinical presentation allows laboratories to focus on the needs of their patients.”

Joel Mortensen, Ph.D., Director, Microbiology
MAXIMIZE YOUR IMPACT WITH THE EXTENDED ENTERIC BACTERIAL PANEL

By adding the Extended Enteric Bacterial Panel to your laboratory’s stool testing, over 95% of bacteria causing infectious gastroenteritis can be detected.²

WHY NOW?

>1.7 BILLION CASES OF INFECTIOUS GASTROENTERITIS PER YEAR WORLDWIDE²

2ND LEADING CAUSE OF DEATH IN CHILDREN < 5 YEARS OLD²

1 IN 6 AMERICANS GET SICK FROM FOOD-BORNE ILLNESSES PER YEAR²

TRUE TESTING VERSATILITY

The Extended Enteric Bacterial Panel can be used based on clinical presentation:

- Routinely with every specimen or
- Only when additional pathogens are suspected

WHY CHANGE?

- Studies have shown a diagnostic yield of stool culture as low as 1.5%.³ Are you missing positives?
- Cost per positive culture can be as high as $1,200.³
- Diagnosing bacterial gastroenteritis is labor intensive and may take several days for results.⁴

WHY BD? The BD MAX System offers a benchtop molecular analyzer designed to provide efficiency, ease of use, and standardization.⁷ The BD MAX Extended Enteric Bacterial Panel provides results in less than 3.5 hours with minimal hands-on time.

References:
4. Anderson et al. Comparison of the BD MAX Enteric Bacterial Panel to routine culture methods for detection of Campylobacter, Escherichia coli (0157), and Shigella isolates in preserved stool specimens. JCM 2014. 52:4;1222-1224
6. Extended Enteric Bacterial Panel RUO Package Insert. BD. 2017