How can you achieve IMPACT?

“We chose the BD MAX™ Enteric Bacterial Panel on the BD MAX™ System because of its syndromic and operational advantages for regional stool pathogen detection.”

Diagnostics that improve testing accuracy and patient management

- Drive appropriate treatment decisions with accurate, timely diagnoses
- Enhance the overall patient therapy and care experience
- Strengthen institutional, operations and financial results

Visit bdmaxdifference.com to find out how
Identifying the causative agent in gastroenteritis infections is difficult because traditional methods, such as microscopy and culture, can be less sensitive and take up to 2 days for results.¹

This could lead to:

- Less effective clinical decision-making
- Inappropriate treatment
- Unnecessary patient isolation
- Extended hospital stays

This creates a major burden for the hospital, both operationally and financially.⁴
The Solution

BD can partner with your laboratory to simplify the stool bench. Enable your laboratory to:

- Provide results for up to 24 specimens in 3 hours
- Decrease hands-on time for laboratory technicians versus traditional methods
- Control total cost of ownership by limiting indirect costs while simplifying your stool bench

BD offers tailored panels to address clinical needs and optimize results

**BD MAX™ Enteric Bacterial Panel**
- Salmonella spp.
- Campylobacter spp.
- Shigella spp. (including EIEC)
- Shiga toxin producing E. coli

Cat: 443378

**BD MAX™ Extended Enteric Bacterial Panel**
- Y. enterocolitica: P. shigeloides
- Vibrio (vulnificus, parahaemolyticus)
- Cholera
- Enterotoxigenic E. coli (ETEC) (mastermix only-must be run with Cat. 442963)

Cat: 443812

**BD MAX™ Enteric Parasite Panel**
- Giardia lamblia
- Cryptosporidium (parvum and hominis)
- Entamoeba histolytica

Cat: 442960

**BD MAX™ Enteric Viral**
- Norovirus G1/GII
- Rotavirus
- Adenovirus (40/41)
- Sapovirus
- Human Astrovirus

**BD MAX™ CDiff Panel**
- Clostridium difficile toxin B gene (tcdB)

Cat: 442555

Coming soon

Implementation of timely and accurate detection of organisms can:

- Improve patient management and care
- Decrease transmission and avoid risk of outbreak

BD partners with your laboratory to simplify the stool bench.
Start Maximizing your impact and contact your local representative

References