How can you achieve MAX versatility?
With clinically relevant and differentiated menu offerings

- **Address** complex patient needs through unique assay design
- **Tailor** testing to manage variable workloads
- **Leverage** a broad, expanding suite of molecular solutions

Visit [moleculardiagnostics.bd.com](http://moleculardiagnostics.bd.com) to find out how
Not all patient needs are the same. The BD MAX™ System can help.

Evolving clinical diagnostic needs create many challenges for today’s laboratory. Such challenges include staff recruitment and retention, cost-containment pressures, increasing test volumes, and diagnostic inaccuracies. The BD MAX System is designed to help address today’s challenges, while preparing your laboratory for tomorrow’s possibilities.

Maximize versatility
Address complex patient needs through unique assay design

Each year billions of people worldwide are afflicted by infectious diarrhea, posing diagnostic and patient management challenges with its clinical presentation. As a result, practitioners are faced with triaging suspected cases utilizing patient symptoms, history, and risk factors.

Tailor testing to manage variable workloads

The simple and efficient design of the BD MAX System allows you to test a wide range of sample types and meet emerging diagnostic requirements through a suite of open-system reagents.

Leverage a broad, expanding suite of molecular solutions

- Community-acquired or traveler’s diarrhea
- Nosocomial diarrhea
- Persistent diarrhea

Women’s Health and STIs
- CT/GC/TV
- GBS
- Vaginal Panel

Enteric Solutions
- Enteric Bacterial Panel
- Extended Enteric Bacterial Panel
- Enteric Parasite Panel
- Enteric Viral Panel

Healthcare Associated Infections
- C. diff
- MRSA XT
- StaphSR
- Check-Points CPO

Open-System Reagents
- DNA or TNA Extraction
- DNA or TNA Amplification

Respiratory Infections
- SARS-CoV-2

*Additional assays in development
The BD MAX™ System is cleared, market-authorized, or approved by the FDA only when used with BD MAX™ IVD assays that have been cleared, market-authorized, or approved by the FDA. IVD assays, research use only (RUO) assays, and user-defined protocols (UDP) cannot be combined in the same rack.

** • This test has not been FDA cleared or approved
• This test has been authorized by FDA under an EUA for use by authorized laboratories
• This test has been authorized only for the detection of proteins from SARS-CoV-2, not for any other viruses or pathogens
• This test is only authorized for the duration of the declaration that circumstances exist justifying the authorization of emergency use of in vitro diagnostics for detection and/or diagnosis of COVID-19 under Section 564(b)(1) of the Act, 21 U.S.C. § 360bbb-3(b)(1), unless the authorization is terminated or revoked sooner.

Equip your laboratory with clinically relevant and differentiated molecular assays. It’s possible with the BD MAX System.

Ask your BD representative how the BD MAX System can help you achieve maximum versatility and discover where versatility meets simplicity.

References:

BD Life Sciences, 7 Loveton Circle, Sparks, MD 21152-0999 USA
800.638.8663

bd.com

BD, the BD Logo and MAX are trademarks of Becton, Dickinson and Company or its affiliates. © 2020 BD. All rights reserved.