

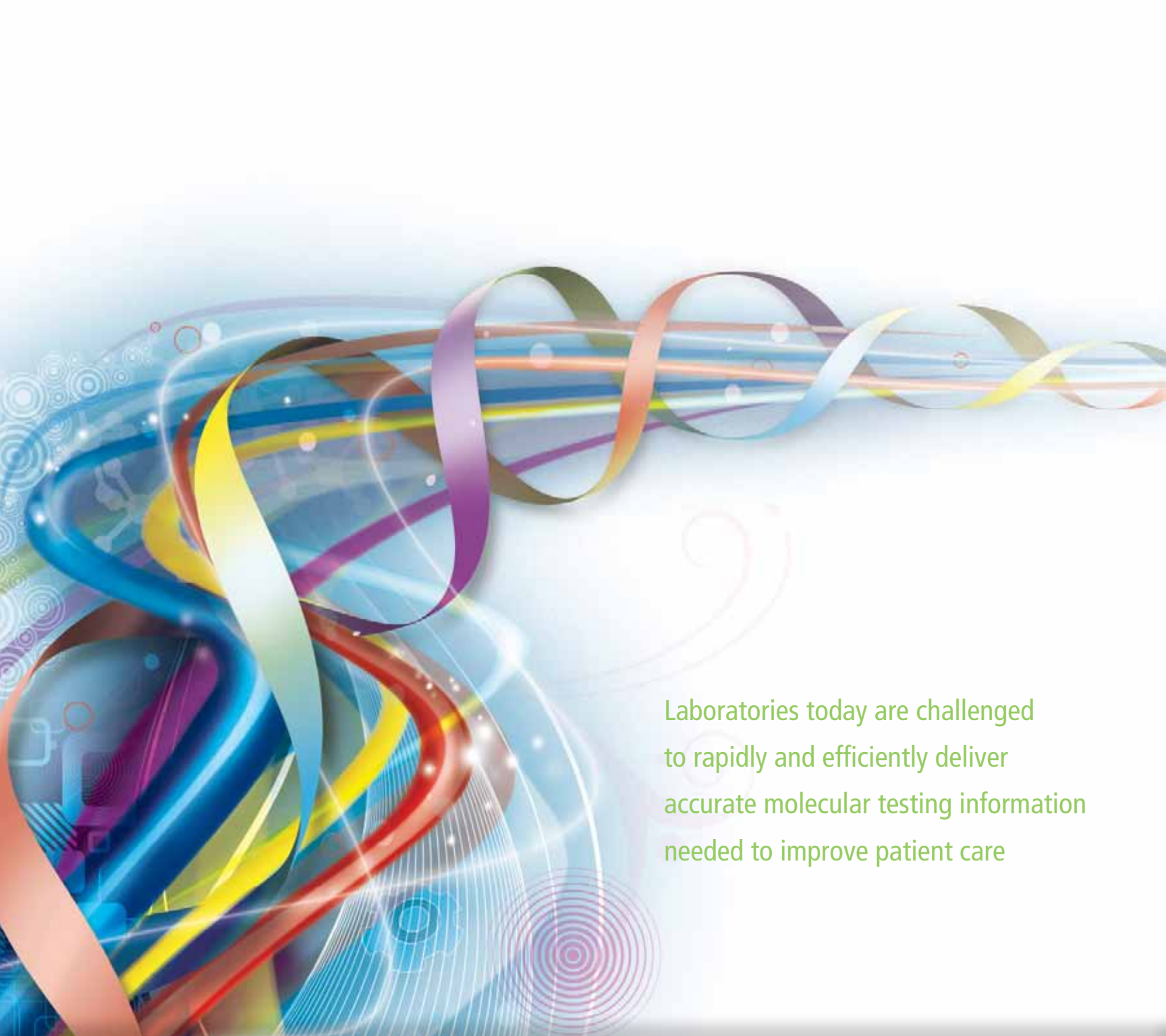


Helping all people
live healthy lives

IMAGINE **the possibilities**



BD MAX™
The Power of Choice



Laboratories today are challenged to rapidly and efficiently deliver accurate molecular testing information needed to improve patient care

BD MAX: Giving you the power to continuously improve molecular testing

- True walkaway automation
- Standardized work flow
- Versatility that lets you:
 - Consolidate and standardize a broad range of molecular tests
 - Mix different sample types and UDP assays* within a single run

* User-defined protocols cannot be performed in the same run as IVD/CE assays.

** Not available for sale or use in the US.



Imagine the possibilities with BD MAX

- Enables you to standardize a broad range of user-defined protocol (UDP)* or IVD/CE** assays
- Lets you customize your own molecular protocol

The BD MAX System gives clinical laboratory professionals a new, unique ability to help their institutions respond to emerging diseases and rapid changes in epidemiology

BD MAX: Giving you the power of choice

Unlike other clinical laboratory molecular systems, BD MAX gives you the choice to run any assay:

- User-Defined Protocols*
- BD developed IVD/CE** assays
- Broad menu from select assay partnerships



Specifications

Power Requirements	100 - 240 VAC, -50-60 Hz, 10A
Maximum Power Input	300 VA
Ambient Operating Temperature	18 - 30° C
Total Weight	250 lb (114 kg)
Width	37 in (~94 cm)
Depth	29.7 in (~75 cm)
Height	28.5 in (~72 cm)
CPU	Integrated
LCD Monitor	17" Diagonal
Temperature Adjustment Range	40 - 110° C
Temperature Accuracy	± 1.0° C
Temperature Dwell Time Range	± 0.1 sec.

BD MAX™ The Power of Choice

Expanded fluorescent channel capabilities

Excitation Range	Emission Rang
464 - 490	510 - 530
520 - 540	559 - 571
555 - 598	618 - 638
622 - 636	657 - 670
673 - 683	710 - 790

* User-defined protocols cannot be performed in the same run as IVD/CE assays.

** Not available for sale or use in the US.

For more information please call 1.800.638.8656
Or visit our website: www.bd.com/geneohm



7 Loveton Circle
Sparks, MD 21152 USA