



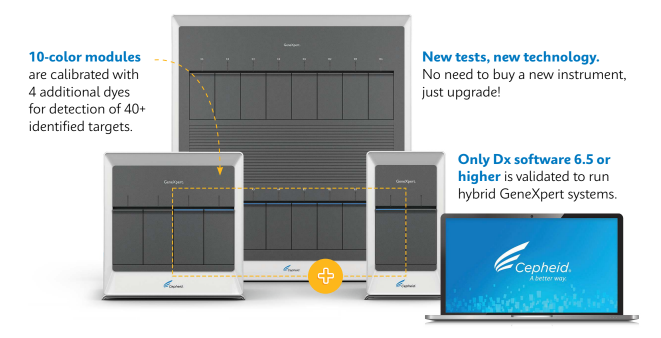
# GeneXpert® System With 10-Color Technology:

Hybrid Module Configuration

10-color modules enable your GeneXpert system to run advanced versions of tests, future multiplexed tests and syndromic panels.

#### GeneXpert II, IV, XVI Systems

with both 6-color and 10-color modules\*





Your Cepheid representative will support you in customizing your GeneXpert fleet to your laboratory's needs and keep delivering high-quality testing to your patients.

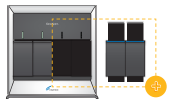
#### It has never been easier to get more answers...



1 Daisy Chain

#### To expand your GeneXpert system at full capacity, add a 10-color instrument

Ensure readiness for Xpert® MTB/XDR and future Xpert tests while keeping a small footprint and saving on extra computer, LIS connection, or validation.



2 Expand Capacity

### To maximize your GeneXpert system's remaining capacity, add 10-color modules

Keep your testing capacity aligned with your needs and adopt the newest 10-color technology to ensure the readiness of your fleet for Xpert MTB/XDR or future Xpert tests.



3 Convert Modules

## To upgrade a 6-color system that's at capacity, swap its 6-color modules for 10-color

Ensure the readiness of your fleet for Xpert MTB/XDR or future Xpert tests. Option expected in 2024.

IVD. In Vitro Diagnostic Medical Device. May not be available in all countries

#### CORPORATE HEADQUARTERS

904 Caribbean Drive Sunnyvale, CA 94089 USA

TOLL FREE +1.888.336.2743
PHONE +1.408.541.4191
FAX +1.408.541.4192

**EUROPEAN HEADQUARTERS** 

www. Cepheid in ternational. com

Vira Solelh 81470 Maurens-Scopont France

PHONE +33.563.82.53.00 FAX +33.563.82.53.01

EMAIL Cepheid@cepheideurope.fr

© 2023 Cepheid. 5115-01

<sup>\* 10-</sup>color hybrids are not available for GeneXpert systems R1 generation, GeneXpert Infinity systems, GeneXpert **Xpress** systems or GeneXpert systems running Microsoft Windows 7 operating system.