

# Infectious **Disease Testing** on the cobas® eplex system



# Your Quality Program Begins with Us

Trust your molecular testing interpretations and deliver reliable results to your patients with external quality controls from MMQCI, which cover most organisms typically associated with infectious diseases.



## SAFE

Does not contain any biological material of human or animal origin, no handling precautions required when using the products



# ROBUST

Highly specific and sensitive, while able to withstand temperature fluctuations during shipping and freeze/thaw cycles



### **STABLE**

Can be stored refrigerated up to 24 months (for BCID line) or frozen up to 18 months (for RP line) from date of manufacture





#### **Blood Culture ID**

#### eplex BCID-FP Control M320 v1.1

Catalog No.: M320v1.1 Regulatory Status: RUO

Kit Contains: 12 tubes x 50 μL; 6 each of Positive controls & Negative controls

#### eplex BCID-FP Negative

Catalog No.: M50137-6 Regulatory Status: RUO

Kit Contains: 6 tubes of Negative controls x 50 µL

#### eplex BCID-GP Controls M323 v1.1

Catalog No.: M323v1.1 Regulatory Status: RUO

Kit Contains: 12 tubes x 50 μL; 6 each of Positive controls & Negative controls

#### eplex BCID-GP Negative

Catalog No.: M50237-6 Regulatory Status: RUO

Kit Contains: 6 tubes of Negative controls x 50 μL

#### eplex BCID-GN Control M326

Catalog No.: M326 Regulatory Status: RUO

Kit Contains: 12 tubes x 50 µL; 6 each of Positive controls & Negative controls

#### eplex BCID-GN Negative

Catalog No.: M50337-6 Regulatory Status: RUO

Kit Contains: 6 tubes of Negative controls x 50 μL



#### Respiratory

#### eplex RP Control M306

Catalog No.: M306 Regulatory Status: RUO

Kit Contains: 10 tubes x 200 μL; 2 each of Pos A, Pos B, Pos C, Pos D, and Negative controls

#### eplex RP Negative

Catalog No.: M31118-6 Regulatory Status: RUO

Kit Contains: 6 tubes of Negative controls x 200 µL

#### eplex RP2 Control M451

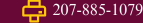
Catalog No.: M451 Regulatory Status: RUO & CE-IVD

Kit Contains: 12 tubes x 200 µL; 4 each of Pos A, Pos B, and Negative controls









207-885-1072