

# Discover InTray<sup>®</sup> COLOREX<sup>™</sup> Screen

For the rapid isolation and differentiation of urinary tract pathogens. Suitable for direct plating of urine specimens.

COLOREX Screen has a broader application as a general nutrient agar for the isolation of various microorganisms and is used to differentiate various pathogens in infected areas such as wounds, incisions, etc. Experience easy preliminary detection with distinctive color and morphology — in as little as 24 hours.

#### **Streamlined Workflow**

- A single exposure system formulated to produce distinctive chromogenic colony growth
- Easy macroscopic presumptive identification

#### Convenience

- Ready-to-use diagnostic test medium: no plate preparation of medium necessary
- Observe InTray directly on microscope stage
- Use directly at the point-of-care: culture and identify in your own vet clinic

#### Results

Makes in-house UTI screening and organism identification easy — producing chromogenic differentiation between species



## Learn more at biomeddiagnostics.com

### Visual Chromogenic Results



**Dark Pink to Reddish** 

E. coli

ATCC 25922



E. faecium

ATCC 6569



P. mirabilis ATCC 43071



Metallic Blue K. pneumoniae ATCC 13883



3.0.2.3 3.0.2.3 0.0.9.3 0.0.3 0.0.9.3 0.0.9.3 0.0.9.3 0.0.9.3 0.0.9.3 0.0.9.3 0.0.0

Small Opaque Pink S. saprophyticus ATCC 15305