InTray COLOREX[™] 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: then culture and identify in your clinic

Visual Chromogenic Results





faecium

ATCC 6569



Dark Pink to Reddish E. coli ATCC 25922

Brown Halo P. mirabilis ATCC 43071

Metallic Blue K. pneumoniae ATCC 13883



Small Opaque Pinl S. saprophyticus ATCC 15305

Availability

20 pack

11-103-002

InTray BIOMED Sample ID Name Date Date Date Mannel Mannel Date Mannel Manne

Learn more at **biomeddiagnostics.com**

or call 866.964.6466 to speak to a representative

© 2021 Biomed Diagnostics, Inc. All rights reserved. Biomed Diagnostics is located at 1388 Antelope Drive, White City, OR 97503, United States. InTray[®] and InPouch[®] are registered trademarks of Biomed Diagnostics, Inc. FL1ITCSE