

Discover InTray[®] COLOREX[™] Yeast

For the rapid isolation and differentiation of clinically significant *Candida* species. Suitable for direct streaking.

Engineered to streamline your in-house workflow, COLOREX Yeast is used to differentiate various Candida species with a chromogenic media. This unique resealable device combines sample inoculation, transportation, incubation and observation in one device Experience easy preliminary detection with distinctive color and morphology.

Streamlined Workflow

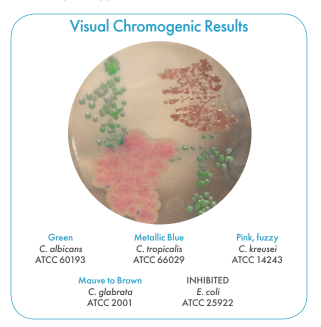
- A single exposure system formulated to produce distinctive chromogenic colony growth
- Easy macroscopic presumptive identification

Convenience

- Extended storage: COLOREX Yeast has a 12-month refrigerated shelf life from the date of manufacture
- Ready-to-use diagnostic test medium: no media or plate prepaation.
- Observe InTray directly on microscope stage
- Bring the device the patient, collect sample. Culture and get a presumptive read in your clinic

Results

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





Learn more at **biomeddiagnostics.com**

© 2019 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. FL1ITCY