

# InTray<sup>®</sup> DM

Simple to use, with point of care inoculation and a chromogenic color change; InTray DM can be placed directly on the microscope stage for a highly specific presumptive result — without the need to re-plate or send to the lab!

## Product Principles

- Single exposure device produces distinctive colony growth with a red color in the presence of growing dermatophytes
- Easily identify typical dermatophyte characteristics both macro and microscopically
- Inhibits most Gram-positive and Gram-negative bacteria, yeast and saprophytic fungi

## Convenient

- Use directly at the point-of-care: culture and identify in your own vet clinic
- Ready-to-use diagnostic test medium: resealable label, with no replating
- Inocuate, culture and observe in one device
- Clear optical window for direction observation on the microscope stage
- 27-month shelf life at room temperature, from the date of manufacture

## Growth Results and Microscopy

Once growth is visible, within 1 - 14 days, microscopy can be used for identification.

## Availability

5 pack	12-063-001
20 pack	12-063-002



Learn more at  
[biomeddiagnostics.com](http://biomeddiagnostics.com)

or call 866.964.6466  
to speak to a representative