

## BioMed strives in pathology testing tools for veterinary care

11 January 2024 | News

**BioMed Diagnostics, a leader in microbiological testing and a DCN Dx brand, specializes in innovative, user-friendly testing tools for detecting infectious microorganisms in humans, animals, food, and the environment. Through their unique InTray and InPouch formats, BioMed streamline specimen collection, culture, and transport into a single device, offering impactful health solutions across various sectors. DCN Dx, based in Carlsbad, California, is a global leader in IVD CDMO and CRO services with specializes in creating tailored assay systems, consumables, and instruments for point-of-use applications, with a particular expertise in lateral flow assays.**



BioMed Diagnostics, a leader in microbiological testing and a DCN Dx brand, specializes in innovative, user-friendly testing tools for detecting infectious microorganisms in humans, animals, food, and the environment. Through their unique InTray and InPouch formats, BioMed streamline specimen collection, culture, and transport into a single device, offering impactful health solutions across various sectors. DCN Dx, based in Carlsbad, California, is a global leader in IVD CDMO and CRO services with specializes in creating tailored assay systems, consumables, and instruments for point-of-use applications, with a particular expertise in lateral flow assays.

BioMed Diagnostics commitment to veterinary health with several key products, including:

- **InTray<sup>®</sup> DM:** An enriched dermatophyte medium for detecting dermatophytes from clinical specimens. Features a single exposure system with dynamic built-in components for user compatibility and ease of detection.
- **InPouch<sup>®</sup> TF-Feline:** A highly selective prepared-culture media device for detecting feline *Tritrichomonas foetus*. Known for its cost-effectiveness and ease of use, this broth media device increases specificity by inhibiting growth of yeasts, molds, bacteria, and other micro-flora.
- **InTray<sup>®</sup> VS COLOREXTM Screen:** The major target is the detection of urinary tract pathogens, but COLOREXTM Screen has a broader application as a general nutrient agar for the isolation of various microorganisms. It can also be used to differentiate various microorganisms in other infected areas (e.g., scars, wounds).

Mitzi Rettinger, Chief Revenue Officer at DCN Dx explains "BioMed's range of diagnostic tools are designed to improve testing accuracy and efficiency in veterinary practices. Meeting face-to-face with experts and practitioners at VMX allows us to better understand and meet the evolving needs of the veterinary community."