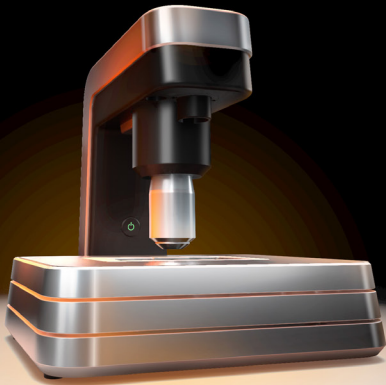


vetscan Imagyst®

A Clear Choice

First-of-its-kind innovation from the
leaders in deep-learning AI diagnostics



COMING SOON

7-in-1 testing capabilities with Vetscan
Imagyst® AI Masses fine needle aspiration

	Vetscan Imagyst	IDEXX inVue Dx™ Cellular Analyzer Not Yet Commercially Available*
6-in-1 testing capabilities	✓	✗
AI Fecal	✓	✗
AI Dermatology	✓	— [†]
AI Urine Sediment	✓	✗
AI Blood Smear	✓	✓
Digital Cytology (all species)	✓	✗
AI Equine Fecal Egg Count (FEC)	✓	✗
High-definition imaging that reflects how cells appear microscopically [‡]	✓	✗
Guidance on any case from an expert clinical specialist without additional sample prep [§]	✓	✗
One-time sample preparation in most cases for in-clinic analysis, digital cytology and Add-on Expert Review [§]	✓	✗
History of proven platform evolution and enhancement for improved performance	✓	—
Small footprint for Fecal, Dermatology, Urine Sediment, Blood Smear, Digital Cytology and Equine FEC	8" x 8" x 8"	12.2" x 9.3" x 13.5" (Additional analyzers & services required for Urine Sediment, Fecal & Dermatology)

The choice is clear

Transform your practice with best-in-class AI paired with anytime^{||}, anywhere support via Zoetis Virtual Laboratory.

Learn more at vetscanimagyst.com

* IDEXX inVue DX Cellular Analyzer is not commercially available yet. Features are as noted on the inVue website.¹

[†] Ear cytology only.

[‡] Compared to fluorescence technology used by inVue DX.¹

[§] Vetscan Imagyst has the option to send digital slide images to Zoetis' network of clinical parasitologists or pathologists as needed. Additional costs may apply. inVue Dx's slide-free workflow may require extra sample preparation.¹

^{||} Dependent on consultant availability.

Reference: 1. IDEXX inVue Dx Cellular Analyzer. IDEXX. Accessed July 10, 2024. <https://www.idexx.com/en/veterinary/analyzers/invue-dx-analyzer/>.