

Bringing specialist-level medicine to your clinic



The **Zoetis Virtual Laboratory** is an integrated support network of board-certified specialists paired with expert-level Al¹⁻⁵, enhancing every element of your diagnostic practice to help you diagnose and treat with confidence.



Best-in-class Al

Powerful deep learning AI analysis, backed by years of demonstrated reliability and millions of scans completed



Anytime* expert support

Convenient expert review and complimentary specialist consultations available via Zoom or email, for the support you need to diagnose any case



Connected diagnostic insights

Fully integrated workflow with point-of-care results, specialist consultation insights and Zoetis Reference Laboratories — all accessible in your ZoetisDx portal







Enhancing every element of your diagnostic practice

From testing to treatment recommendations and everything in between, the Virtual Laboratory has you covered



End-to-end case support across your entire clinic workflow









Diagnostic workup

Easily manage cases with comprehensive point-ofcare testing and Zoetis Reference Laboratories, both seamlessly integrated with your PIMS

Powerful point-ofcare insights

Get highly accurate¹⁻⁵ AI analysis in minutes across multiple applications with Vetscan Imagyst®

Dedicated expert support

Access Add-on Clinical Pathologist Review¹ and consult with board-certified specialists anytime* via Zoom or email

Fully-informed treatment plans

Review test results, expert insights and patient trends in your ZoetisDx portal to help inform fast treatment decisions

Schedule your complimentary specialist consultations in the ZoetisDx portal

- * Dependent on consultant availability.
- † Completed on Vetscan Imagyst.
- ‡ Additional costs may apply.

References: 1. Data on file, Study No. D870R-US-21-045, 2021, Zoetis Inc. 2. Nagomori, Y., Hall-Sedlak, R., Blagburn, B. et al. Multicenter evaluation of the Vetscan Imagyst system using Ocus 40 and EasyScan One scanners to detect gastrointestinal parasites of feces in dogs and cats. Journal of Veterinary Diagnostic Investigation. 2023;36(1). doi: 10.1177/10406387231216185 3. Data on file. Study No. DHXMZ-US-23-218, 2023, Zoetis Inc. 4. Data on file, Study No. DHX6Z-US-23-222, 2023, Zoetis Inc. 5. Data on file, Study No. DHX6Z-US-22-131, 2022, Zoetis Inc.

Zoom is a registered trademark of Zoom Video Communications, Inc.





