

Zoetis Diagnostics

LOOK DEEPER

Advancing Care Through Meaningful Innovation

Zoetis Diagnostics brings together decades of animal health knowledge to create a better diagnostic experience for our veterinary customers

Transform the way you receive, analyze and interpret diagnostic results to provide more individualized care in less time

virtual laboratory

Dive deeper into diagnoses with a virtual network of clinical specialists and artificial intelligence (AI) technology, all connected through ZoetisDx.



All-in-one technology, offering AI automation for multiple diagnostic applications and access to board-certified clinical pathologists within the Zoetis network.



A wide range of diagnostic analyzers for chemistry, hematology, urinalysis and infectious disease testing for in-clinic diagnostic testing.

zoetis reference laboratories

Lab the way you want with next-generation reference laboratory services built around your practice needs.

zoetis

virtual laboratory

Bring specialist-level expertise directly to your clinic

Improve diagnostic workflow, manage more patients in less time and take the guesswork out of challenging cases.



Best-in-class artificial intelligence (AI)

Diagnose with fast, accurate, specialist-level results¹⁻³



Clinical consultations

Discuss results and a path forward with a specialist at no extra cost[†]



Expert pathologists

Access our board-certified pathologist network for expert test reviews*



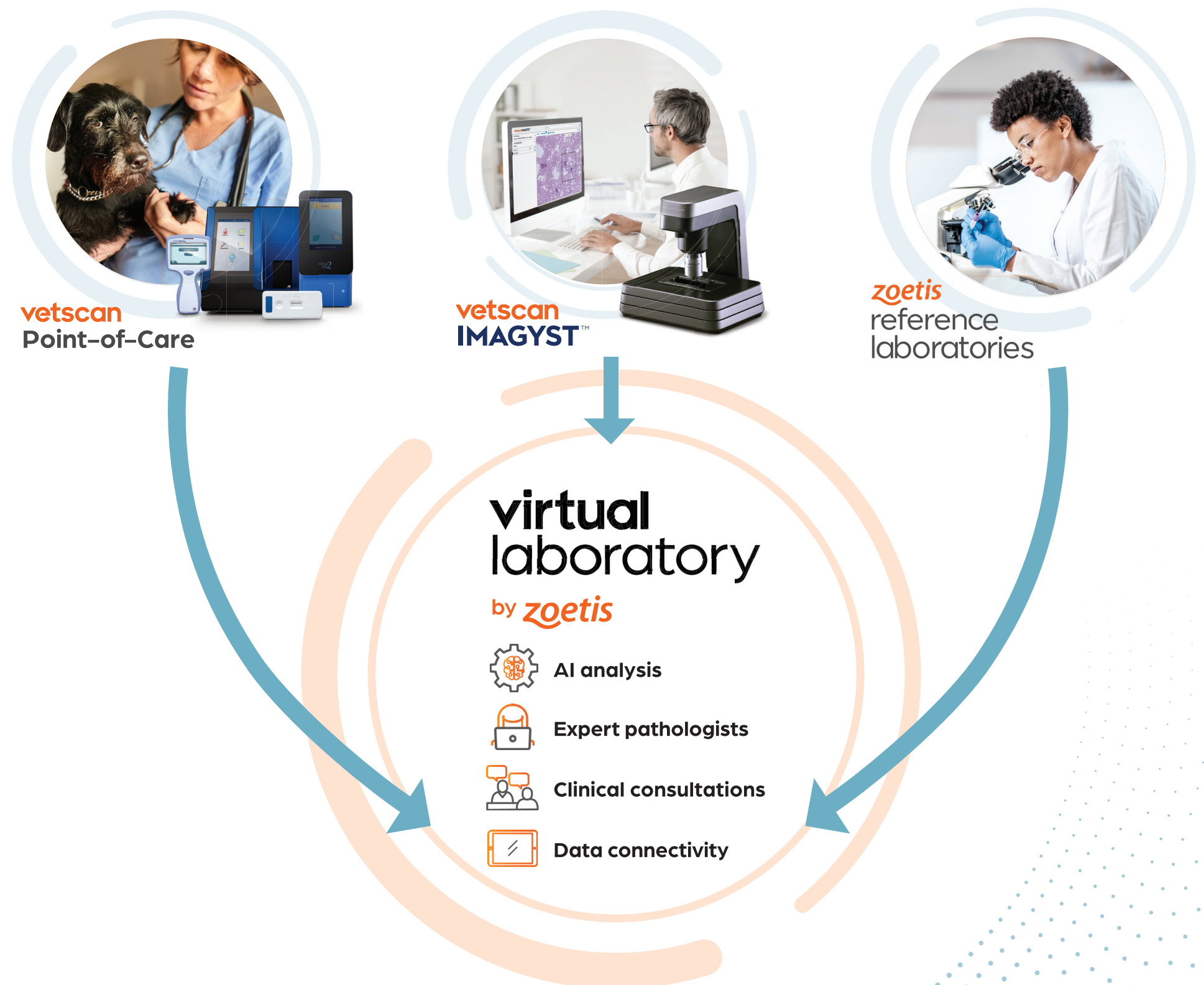
Connected through ZoetisDx

View test results and connect with experts in one centralized platform

*Option to submit digital slide image to our network of clinical pathologists as needed. Additional costs may apply.

[†]The use of VetScan® Fuse plus at least one Zoetis Diagnostics instrument or service, such as VetScan Imagyst™, required.

Access all that Zoetis Diagnostics has to offer through an integrated suite of products



See how Zoetis Diagnostics can
advance care at your practice
zoetisdiagnostics.com

References:

1. Data on file, Study No. D870R-US-21-045, 2021, Zoetis Inc.
2. Nagamori Y, Sedlak RH, DeRosa A, et al. Evaluation of the VETSCAN IMAGYST: an in-clinic canine and feline fecal parasite detection system integrated with a deep learning algorithm. Parasit Vectors. 2020;13(1):346. doi:10.1186/s13071-020-04215-x.
3. Data on file, Study No. D870R-US-22-053, Zoetis Inc.

All trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted. © 2023 Zoetis Services LLC. All rights reserved. DIA-00565