



**Now offering** 

# **Teleradiology**

Powered by VitalRADS®

The Zoetis Virtual Laboratory is now offering comprehensive teleradiology services 24/7/365, powered by VitalRADS.



### Rapid response. Reliable results.

Whether it's routine reads or complex cases, our board-certified specialists are here to provide expert review and interpretation of your patients' diagnostic images across all modalities and species. Zoetis has partnered with VitalRADS to deliver the extra support you and your patients need when it matters most.

#### **Board-certified specialists available** to provide expert interpretation in:



Radiology



(DACVR)



(DAVDC)



Cardiology (DACVIM)



Neurology (DACVIM)



Equine & Large Animals



Avian & **Exotics** 

#### Supporting the following modalities:



Radiography



Ultrasonography (including echocardiogram)



Computed Tomography (CT)



Magnetic Resonance Imaging (MRI)



Nuclear Medicine

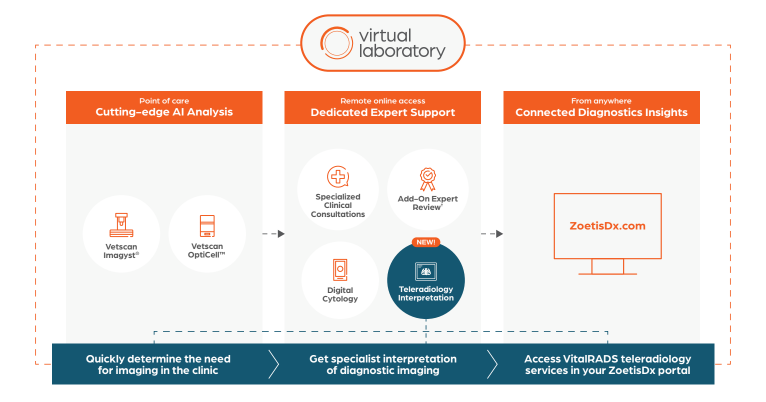


Electrocardiography (ECG)



## Bringing medical specialists into your clinic/practice.

Teleradiology is just one of many services to explore within the Zoetis Virtual Laboratory — helping you diagnose and treat with confidence.





Get results 24 hours a day, 7 days a week, 365 days a year—including weekends and holidays.\*

## Why teleradiology?

- Easy access to board-certified specialists
- Expert review of diagnostic images
- ✓ Use as extra support for detailed image interpretation
- ✓ Simple, centralized submissions and results
- ✓ Fast turnaround times and dedicated support



It's simple to get started

No contracts or set-up fees!

Learn more about VitalRADS®

Already a Zoetis Diagnostics customer?
Sign in at **ZoetisDx.com** to see all the Virtual Laboratory has to offer

\*Radiologists read cases 24 hours a day. Cardiologists read cases Monday through Friday from 8 AM to 5 PM, CT.

All trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted. © 2025 Zoetis Services LLC. All rights reserved. VRL-00054

