



01. What is the Vetscan Vue+?

The Vetscan Vue+ is a next-generation lateral flow rapids test reader. It is part of a broader Vetscan ecosystem that interfaces with the Vetscan Hub™. The Vetscan Hub is key to connectivity for current and next-generation Zoetis diagnostic platforms. The Vetscan Vue+ replaces the current Vetscan Vue. This next-generation lateral flow test reader automates the reading and recording of results. Vetscan Vue+ connects directly to PIMS, eliminating manual processes for a more efficient workflow.

02. How is Vetscan Vue+ different from Vetscan Vue?

Vetscan Vue	Vetscan Vue+
Rapid test analyser for Vetscan Rapid point-of-care tests	Next-generation Vetscan Rapids reader for existing Vetscan Rapids, Witness to Vetscan converted Rapids, and capabilities for future Vetscan Rapids
Wi-Fi technology	Hard-wired router connection, reducing connectivity issues
Operates using mobile app	Operates using Vetscan Hub
Software updates pushed via the mobile apps	Automatic software updates via the Vetscan Hub
Connected to Zoetis Virtual Laboratory through ZoetisDx.com	Connected to Zoetis Virtual Laboratory through ZoetisDx.com
Timed scan and Quick scan options	Timed scan and Quick scan options
Automatically reads and shares results	Automatically reads and shares results
Connects to practice information management software (PIMS)* via the FUSE bidirectional	Connects to PIMS via the Vetscan Hub bi-directional
Dimensions: Width 7.95 cm x Depth 14.61 cm x Height 10.78 cm	Dimensions Width 16.8 cm x Depth 25.0 cm X Height 13.9 cm, stackable with other Vue+'s and next-generation analysers of same size
Weight 1.1 kg	Weight 1.6 kg
Most test results in 8-10 minutes for Timed Scan and less than 30 seconds for Quick Scan	Most test results in 8-10 minutes for Timed Scan and less than 30 seconds for Quick Scan

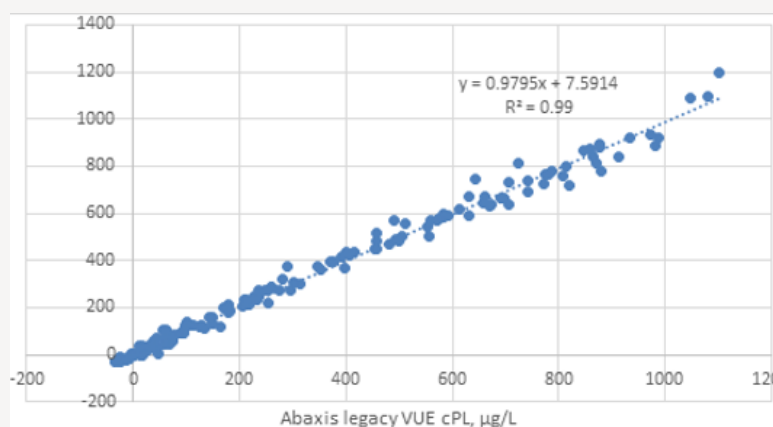
* Compatible with selected PIMS

03. What studies have been done to validate the Vetscan Vue+?

There have been two studies done to validate the Vetscan Vue+.^{1,2} Studies comparing Vue+ with multiple expert technician visual reads showed a high level of agreement. A kappa value of 0.8 suggests that there is a high degree of agreement among the raters, indicating that they consistently interpret and categorise the items similarly. A kappa value of 0.9 indicates almost perfect agreement between the raters, indicating that they consistently interpret and categorise the items in a very similar manner with very little possibility of disagreement or error.¹

POC test	Study number: DHX1Z-US-22-#136-144	Kappa coefficient
Lyme	136	0.849
Parvo	137	0.898
FF FeLV	138	0.926
FF FIV	138	0.914
F4 Heartworm	139	0.979
F4 Ehrlichia	139	0.989
F4 Lyme	139	0.989
F4 Anaplasma	139	0.918
Giardia	140	0.955
Heartworm	141	0.843
Lepto	142	0.955
LH	143	0.988
Relaxin	144	0.978

Vetscan Vue and Vetscan Vue+ cPL showed near-perfect correlation, $r^2 = 0.99$ when evaluating spiked experimental samples.²



Reference: 1. Data on file, study report: DHX1Z-US-22-#136-144. 2. Data on file, study report: DHX1Z-US-22-147

04. What improvements have been made with Vetscan Vue+?

1. Hardwiring of the Vetscan Vue+ will reduce connectivity issues
2. Vetscan Vue+ will be able to read existing Vetscan Rapids and future Vetscan Rapids
3. Automatic software updates via the Vetscan Hub

05. Why is the Vetscan Vue+ larger?

The industrial design allows for stacking Vue+ units and potential future diagnostic devices of the same size.

06. My current Vetscan Vue workflow includes using the reader and mobile device in my exam room, but I am unable to do this with Vetscan Vue+. What should I do?

Vetscan Vue+ results are accessible in ZoetisDx, which can be accessed on any device.



07. What do the light band colors indicate?

Analyser Status	Analyser Light Band and Behaviour
Initialising	Breathing white
Idle	Steady white
Waiting for consumable	Breathing green
Analysing	Steady green
Error	Breathing red
Identifying device	Pulsing white

08. What should I do if my visual reading of the test is different from the Vue+ result?

If you have any concerns about your results, please contact Zoetis Diagnostic Technical Support.
1800 270 727, dxsupport.au@zoetis.com.