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# Volition Signs first ever Nu.Q® Vet Cancer Test Automation Agreement with Fujifilm Vet Systems

HENDERSON, Nev., March 13, 2025 /PRNewswire/ -- VolitionRx Limited (NYSE AMERICAN: VNRX) ("Volition"), a multi-national epigenetics company, today announced the expansion of its Nu.Q® Vet Cancer Test supply agreement (the "Agreement") with Fujifilm Vet Systems Co. Ltd ("Fujifilm Vet Systems") in Japan, to include Volition's chemiluminescent immunoassay (ChLIA) version of the Test via the Immunodiagnostic Systems (IDS) i10® automated analyzer platform, for a new five year initial term. Previously, the Agreement enabled Fujifilm Vet Systems to provide the Nu.Q Vet Cancer Test to Japanese veterinarians in the manual ELISA format. Fujifilm Vet Systems will work with Volition to perform final validation and verification of the automated platform for canine cancer screening, with the aim of launching in the summer of 2025.

## **Dr. Jasmine Kway, Chief Executive Officer of Singapore Volition added:**

"There are approximately seven million pet dogs in Japan. Given Fujifilm Vet System is a leading provider of diagnostic tests in Japan, this presents an exciting revenue opportunity for Volition.

"We are delighted to have extended our agreement with Fujifilm Vet Systems to include our automated platform. This will greatly facilitate the increased demand with rapid turn around."

## **Kiyotaka Fujiwara, Chief Operating Officer at Fujifilm Vet Systems, said:**

"Since our launch of the Nu.Q® Vet Cancer Test in July 2024, there has been an incredible amount of interest amongst Japanese veterinarians, indeed the number of veterinary hospitals registered to use the test in Japan already exceeds 1,000. We are excited to be the first in the world to utilize this centralized lab automation for the Nu.Q® Vet Cancer Test which will enable a more rapid turnaround and high throughput to meet increasing demands."

## **Dr. Jasmine Kway, added:**

"Cancer is the leading cause of adult canine deaths; earlier detection can improve outcomes. The Nu.Q® Vet Cancer Test is an accessible and affordable screening tool for dogs to aid in early cancer detection.

"This automated central lab platform is the same platform Volition utilizes for its human products, Nu.Q® Cancer, Nu.Q® NETs and Nu.Q® Discover demonstrating the synergy across the Nu.Q® technology platform."

Volition's supply agreement enables Fujifilm Vet Systems to sell and perform the Nu.Q® Vet

Cancer Test throughout its network of central reference laboratories in Japan.

### **About the Nu.Q® Vet Cancer Test**

The Nu.Q® Vet Cancer Test is intended for use during regular preventive check-ups of older dogs (seven years and older) or for younger dogs of high-risk breeds. At a global average price per test of \$11 for central lab testing to partners, the Nu.Q® Vet Cancer Tests is non-invasive and cost-effective.

### **About FujiFilm Vet Systems**

FujiFilm Vet Systems is a subsidiary of FujiFilm Holdings Corporation, listed on the Tokyo stock exchange under ticker 4901.

FujiFilm Vet Systems provides testing services centered on health checkups to veterinary medical facilities nationwide with relationships throughout the estimated 11,000 veterinary medical facilities in Japan. FujiFilm Vet Systems can also handle specialized examinations that cannot be performed at veterinary hospitals. In addition, they have established central reference laboratories at 10 bases in Japan, and have led the market by providing services that quickly report test results by utilizing their testing and specimen collection network.

### **About Volition**

Volition is a multi-national epigenetics company focused on advancing the science of epigenetics. Volition is dedicated to saving lives and improving outcomes for people and animals with life-altering diseases through earlier detection, as well as disease and treatment monitoring.

Through its subsidiaries, Volition is developing and commercializing simple, easy to use, cost-effective blood tests to help diagnose and monitor a range of diseases, including some cancers and diseases associated with NETosis, such as sepsis. Early diagnosis and monitoring have the potential not only to prolong the life of patients, but also improve their quality of life.

Volition's research and development activities are centered in Belgium, with an innovation laboratory and office in the U.S. and London. Volition's subsidiary, Belgian Volition SRL is the party to the supply agreement with Fujifilm Vet Systems.

The contents found at Volition's website address are not incorporated by reference into this document and should not be considered part of this document. Such website address is included in this document as an inactive textual reference only.

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### **Safe Harbor Statement**

Statements in this press release may be "forward-looking statements" within the meaning of

Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, that concern matters that involve risks and uncertainties that could cause actual results to differ materially from those anticipated or projected in the forward-looking statements. Words such as "expects," "anticipates," "intends," "plans," "aims," "targets," "believes," "seeks," "estimates," "optimizing," "potential," "goal," "suggests," "could," "would," "should," "may," "will" and similar expressions identify forward-looking statements. These forward-looking statements relate to, among other topics, Volition's expectations related to revenue opportunities and growth, the timing, completion, success and delivery of data from clinical studies, the timing of publications, the effectiveness and availability of Volition's blood-based diagnostic, prognostic and disease monitoring tests, Volition's ability to develop and successfully commercialize such test platforms for early detection of cancer and other diseases as well as serving as a diagnostic, prognostic or disease monitoring tools for such diseases, and Volition's success in securing licensing and/or distribution agreements with third parties for its products. Volition's actual results may differ materially from those indicated in these forward-looking statements due to numerous risks and uncertainties, including, without limitation, results of studies testing the efficacy of its tests. For instance, if Volition fails to develop and commercialize diagnostic, prognostic or disease monitoring products, it may be unable to execute its plan of operations. Other risks and uncertainties include Volition's failure to obtain necessary regulatory clearances or approvals to distribute and market future products; a failure by the marketplace to accept the products in Volition's development pipeline or any other diagnostic, prognostic or disease monitoring products Volition might develop; Volition's failure to secure adequate intellectual property protection; Volition will face fierce competition and Volition's intended products may become obsolete due to the highly competitive nature of the diagnostics and disease monitoring market and its rapid technological change; downturns in domestic and foreign economies; and other risks, including those identified in Volition's most recent Annual Report on Form 10-K and Quarterly Reports on Form 10-Q, as well as other documents that Volition files with the Securities and Exchange Commission. These statements are based on current expectations, estimates and projections about Volition's business based, in part, on assumptions made by management. These statements are not guarantees of future performance and involve risks, uncertainties and assumptions that are difficult to predict. Forward-looking statements are made as of the date of this press release, and, except as required by law, Volition does not undertake an obligation to update its forward-looking statements to reflect future events or circumstances.

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