Why Screen for Cancer?

When it comes to canine cancer, knowledge is your ally. The Nu.Q® Vet Cancer Test isn't just another test; it's a science-backed tool that offers you the time and insight for a proactive care approach, allowing you to make data-driven decisions and guide pet owners with increased confidence.

Bridging Conversations

A test result is more than just a data point; it opens the door for veterinarians to engage in meaningful conversations with pet owners. From treatment options and lifestyle changes to ongoing health monitoring, the Nu.Q® Vet Cancer Test serves as a catalyst for more personalized, compassionate care.

Elevate Your Practice

Integrating this innovative test into wellness plans complements existing preventive measures like vaccines and routine bloodwork. You're not just adopting a new procedure; you're enriching your toolkit for a nuanced, holistic approach to canine wellness.

Where to Find the Nu.Q® Vet Cancer Test





Contact Us



(979) 709-2348



asknu.qvet@volition.com



volition.com/veterinary



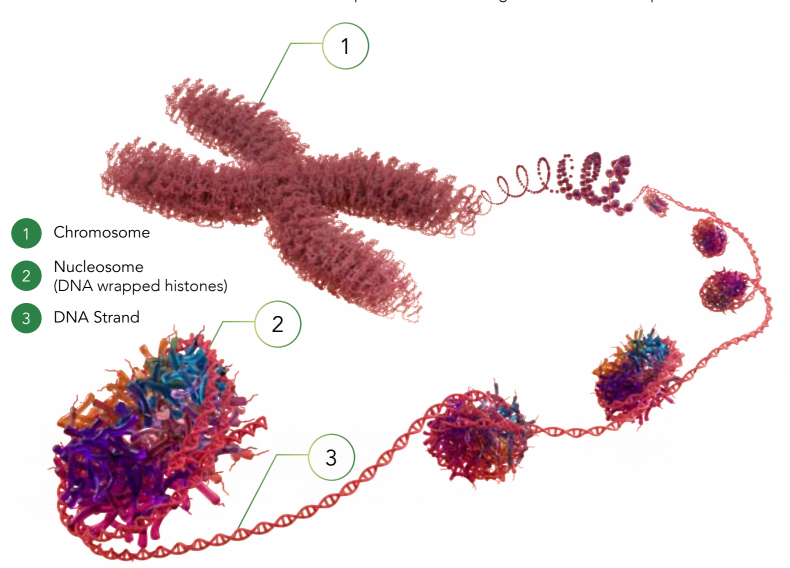




"Where compassion meets innovation"

How does the test work?

Nucleosomes are bead like structures comprised of DNA coiling around the histone protein core.





When cancer is present, nucleosomes - originating from the cancer cells - enter the bloodstream.



They can be captured using antibodies tailored specifically to detect nucleosomes.

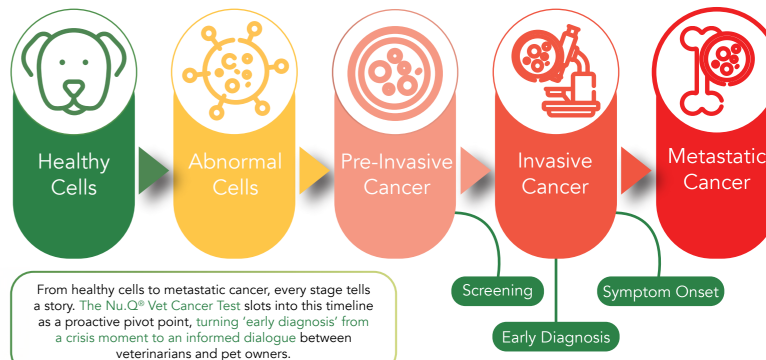


The Nu.Q® Vet Cancer Test quanitifies these circulating nucleosome levels in the blood.



The test needs just 0.5ml of plasma, obtainable from a 2-5ml blood draw after centrifugation.

The Value of Screening



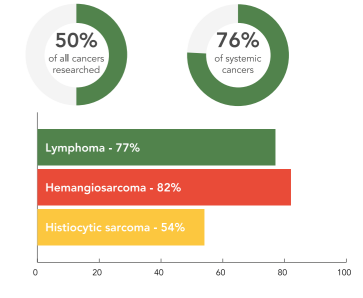
Clinical Validation: The Research Behind the Results

A peer-reviewed and published case series (September 2022) of 662 dogs.

134	528
Healthy	With Cancer

7 common cancers were researched ¹		
Lymphoma	Mast Cell Tumors	
Hemangiosarcoma	Melanoma	
Histiocytic Sarcoma	Soft Tissue Sarcoma	
Osteosarcoma		

At 97% specificity, the Nu.Q $^{\!\otimes}$ Vet Cancer Test was able to detect:



¹ For direct access to review and download the full peer-reviewed and published study, scan the QR code:

