

NEW



Canine Cancer Screen & Monitor*

Early Cancer Detection

Simple Blood Test

Small Sample Size

Affordable and In-Clinic



Heska® Nu.Q® Canine Cancer Screen and Monitor: Exclusively from Heska, the world's first and only scientifically proven point of care blood screen to confidently detect and monitor canine cancers in minutes, for as little as \$35.



Scan this code w/
your smartphone
camera to view a
detailed brochure

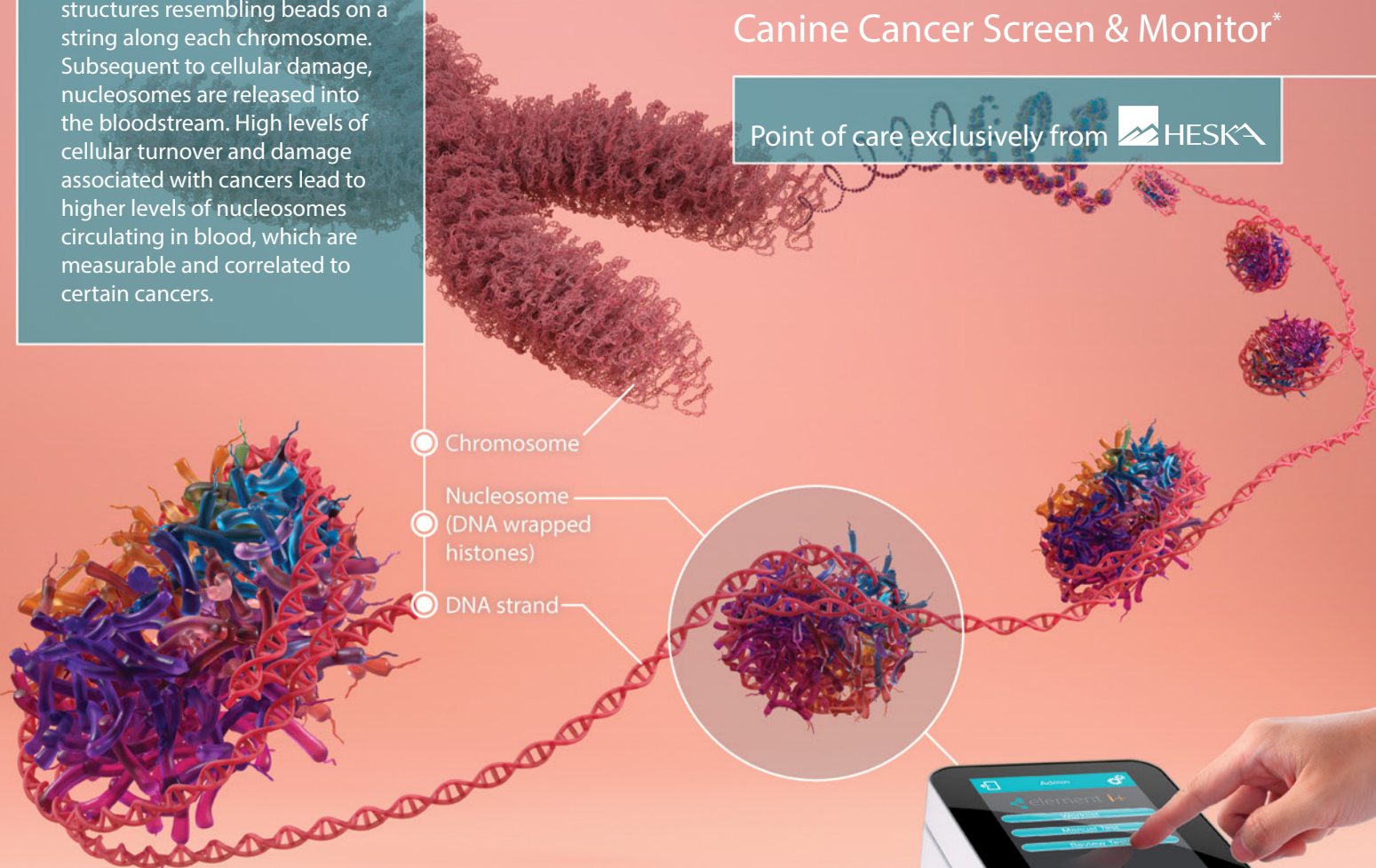


Canine Cancer Screen & Monitor*

Point of care exclusively from 

Science Breakthrough:

DNA within cells is wound tightly around proteins in assemblies called nucleosomes, which form structures resembling beads on a string along each chromosome. Subsequent to cellular damage, nucleosomes are released into the bloodstream. High levels of cellular turnover and damage associated with cancers lead to higher levels of nucleosomes circulating in blood, which are measurable and correlated to certain cancers.



Early Detection is Key

Cancer is the leading cause of death in dogs, with nearly 50% over the age of 10 developing the disease annually. Over 6 million dogs are diagnosed with cancer in the United States every year - most far too late. Don't wait for late stage diagnoses. We can now do much better. Heska® Nu.Q® Canine Cancer Screen and Monitor is indicated for use on healthy canine patients 7 years or older, while some breeds may benefit from earlier screening. Heska Nu.Q® aids in early cancer detection, disease monitoring, more comprehensive treatment, and better outcomes.

Clinical Confidence in Heska Nu.Q® Canine Cancer Screen and Monitor

Published studies show that circulating nucleosomes are important, highly accurate epigenetic biomarkers for canine cancer detection.

- 77% of Canine Lymphosarcoma Found – detection of all 5 stages
- 82% of Canine Hemangiosarcoma Found – detection of all 3 stages
- Multi-cancer study results: 7 common canine cancers detected, including Lymphoma, Hemangiosarcoma, Histiocytic Sarcoma, Melanoma, and others

In-clinic test coming soon, exclusively on

