

## The Future of Immunodiagnostics is Here!

Combine proprietary technology with a sleek, compact platform to bring you fast, accurate, in clinic results with an expanding test menu.

Canine Cancer | T4 | cTSH | Cortisol | Progesterone | cCRP

Fast results in as little as 4 minutes

Room temperature cartridge storage

Accurate, quantitative results

Large color touch screen

Bi-directional interface









#### Features:

#### Convenience

- Fully self-contained micro-fluidic cartridge
- Simplified interface and operation with a small bench top footprint
- Small 100µL sample volume of serum or plasma\*

### Accuracy

- Fluorescence immunoassay provides accurate, quantitative results
- Superior accuracy of patented, proprietary fluorescence waveguide immunoassay technology with laser evanescent illumination

# **Test Parameters**

MEASURED PARAMETERS	
Nu.Q®	Screen and monitor common canine cancers (coming soon)
T4	Diagnose and monitor thyroid disorders
cTSH	Diagnose and monitor hypothyroidism in canines
Cortisol	Diagnose and monitor patients with Cushing's or Addison's disease
Progesterone	Manage breeding and parturition, and screen for reproductive diseases
cCRP	Screen and monitor systemic inflammation in canines

### **TESTS IN THE PIPELINE**

SDMA, infectious disease, and more.





# Introducing 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.

### In-Clinic

### Expand your in-house diagnostic capabilities

- With run times of 10 minutes and under, you can diagnose patients and develop treatment plans within the first visit
- No more waiting for lab results and playing phone-tag with clients
- Quickly and easily schedule follow-up monitoring with complex patients

### Results and Reporting

### Efficient data management

- Integrate with Practice Management Software
- Bi-directional communication enabled auto patient entry and medical record reporting
- Sort options make retrieving previous patient results a snap
- Create comprehensive patient reports with results from other Heska analyzers

