# **SNAP** Giardia Test

# Test accuracy

### Sensitivity and specificity of the SNAP® Giardia Test

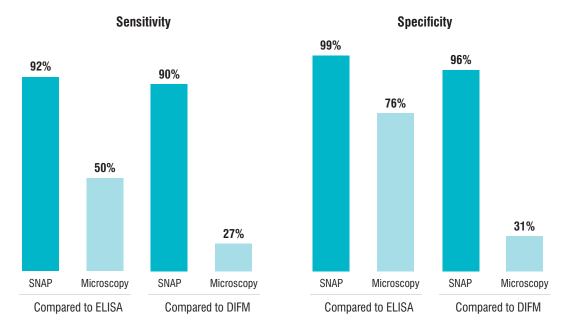
Analyte	Reference method Result*	Device result + –		Total	Sensitivity (95% CL) Specificity (95% CL)
Giardia	+	74	1	75	95% (87%–98%)
	-	4	144	148	99% (96%–100%)

CL = confidence limit

#### **Reference Method:**

## **Detecting Giardia Infection**

A comparison of in-house methods vs. reference laboratory methods



In a study, 617 fecal samples were tested for *Giardia* in the normal course of clinical practice.¹ Results from fecal flotation or fecal smears were recorded, and the samples were then forwarded for further reference testing. The results indicated poor performance of current in-house microscopy testing compared to ELISA and DIFM (Direct Immunofluorescence Microscopy) reference methods.

The SNAP *Giardia* Test and in-clinic microscopy test results are shown as percentages of samples that were identified as *Giardia*-positive by laboratory ELISA and DIFM methods.

The SNAP Giardia Test is finding positives that microscopy misses.<sup>1</sup>

#### Reference



<sup>\*</sup>Immunofluorescence microscopy

Groat R. Survey of clinic practices and testing for diagnosis of Giardia infections in dogs and cats. Presented at: 2003 ACVIM Forum; June 4–8; Charlotte, NC.