# Vcheck fSAA 2.0



#### Feline Acute Inflammatory Marker, Serum Amyloid A

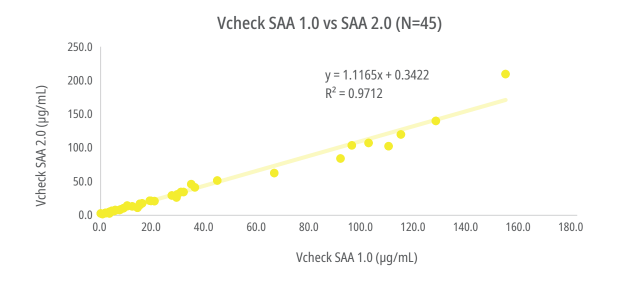
### A user-friendly procedure

Newly changed pad-type procedure is very simple and easy to follow, improving user convenience. Also, this change helps reduce user errors, which increases reproducibility of test results.



### **Maintained high accuracy**

Vcheck SAA 2.0 maintains high accuracy in previous products, even though test procedure is much simpler than before. (97% correlation between SAA 1.0 and ELISA of company 'I')



### **Clinical application of SAA**



AFTER SURGERY

# Monitoring the post-operative effects and recovery after surgery

SAA test is useful in early detection of post-surgical infections.

- ⇒ Serial measurements (recommended)
- 1 Before surgery
- 2 Immediately after surgery
- ③ 2-3 times every 12 hours



## CONTINUOUS MONITORING

#### Monitoring the treatment response to inflammation

Serial measurements of SAA are useful as a monitoring tool for the response to treatment of cats with high SAA values at the first visit.

A decrease in SAA concentrations between two consecutive time points could be associated with positive response to treatment.



REGULAR CHECK-UP

## Detecting the presence of inflammation in cats with no clinical signs

Serum amyloid A (SAA) is reported to increase in the early stage of inflammation and in cases of tissue damage, enabling early detection of inflammation before the presence of clinical symptoms.

#### **Features**



Sample
Serum, Plasma(heparin) 5 µl



Measurement Range 5~200 μg/ml



Test time **5 minutes** 

### **Ordering Information**

Product No.	Product Name	Product Type	Packing Unit
VCF128DD	Vcheck Feline SAA 2.0	Device	10 Tests/Kit

