



Dispense the diluted

sample into the cassette

LABMASTER LUCIA™ VETANALYZER

- measures analytes in whole blood
- a quantitative result in a few minutes
- a versatile platform for multiple test kits

Insert the cassette

into the analyzer

- · maintenance-free
- easy to transport

POINT-OF-CARE TEST KITS including

- TEST CASSETTE with reagents and washing buffer included
- NFC CARD with test-specific parameters
- DILUTION TUBE for preparing the sample

EQUINE SAA (eSAA) TEST KIT

Result can be transferred

to Windows or Android App

- for measuring the concentration of Equine Serum Amyloid A (eSAA) in whole blood
- intended for use as an aid in assessing infection and inflammation status in horses

FUTURE DEVELOPMENT

- Progesterone
- Fibrinogen
- Testosterone
- Thyroxine (T4)





Legal disclaimer

Products designed, developed and manufactured by Labmaster Ltd. meet their specifications when stored and used according to the instructions for use. Labmaster LUCIA™ is a trademark designed and owned by Labmaster Ltd. Products presented may not be available in all countries. Please check availability from your local representative.







The Labmaster LUCIA™ Equine SAA test is a veterinary diagnostic test for the quantitative determination of Equine Serum Amyloid A (eSAA) from whole blood to assess infection and inflammation status in horses.

SPECIFICATION

| SAMPLETYPE | Whole blood |
|-----------------|--------------|
| SAMPLE VOLUME | 10 μL |
| MEASUREMENTTIME | 6 min |
| MEASURING RANGE | 10-1500 mg/L |
| STORAGE | 2-8°C |

KIT CONTENTS

(10, 20 or 40 tests per kit)

Kits include test cassettes with reagents, dilution tubes, NFC Card and Instructions for Use.

The 10 µL pipette and 10 µL pipette tip rack are available separately.

Take advantage of the Labmaster LUCIA™ Vet Analyzer installment payment option!

For more information, please contact: sales@labmaster.fi



Labmaster Ltd, based in Kaarina, Finland, is a privately owned company focusing on delivering innovative diagnostics tools for applications in routine clinical diagnostics and research. Labmaster develops and commercializes the next generation of versatile miniaturized detection tools based on its proprietary cathodic electrochemiluminescence-technology (LM-CECL). The superiority of LM-CECL technology allows it to overcome the performance limitations of previous generation's tests relating to sensitivity, accuracy, usability and cost efficiency.

Labmaster's quality management system is ISO 13485:2016 and 9001:2015 certified for the design and manufacture of *in vitro* diagnostic devices for detection of viral infections, immune response and inflammatory status as an aid in diagnosis.

LABMASTER••• medical devices

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