

# **Technical specification**

#### **Parameters**

19 parameters:

- RBC, MCV, HCT, MCH, MCHC, RDW#, RDW%, HGB
- PLT, MPV
- WBC, LYM#, LYM%, MON#, MON%, GRA/NEU#, GRA/NEU%, EOS#, EOS%

# **Species**

12 pre-installed species profiles:

- 4-part WBC differential with for dog, cat and horse
- 3-part WBC differential for cattle, ferret, rabbit, sheep, rat, mouse, pig, goat and new world camel

Possibility of creating own profiles manually

# Reagents

3 RFID-locked reagents are used for analysis: Exigo Diluent, Exigo Lyse, Exigo EOS Reagent

### Throughput

Up to 53 samples/hour

# Sample analysis

Samples: Venous blood, capillary blood, pre-diluted. Sampling system: Closed shear valve, micro-capillary (MPA). Sample volume: Open tube aspiration 110  $\mu$ L, micro-capillary (MPA) 20  $\mu$ L.

# **Linearity ranges**

PLT:  $30-1800 \times 10^9/L$ RBC:  $0.5-20.0 \times 10^{12}/L$ WBC:  $0.5-99.9 \times 10^9/L$ EOS:  $0.1-8.0 \times 10^9/L$ HGB: 0.5-20.0 g/dL

# Display

7 inch TFT touch screen

# Data storage capacity

Up to 50 000 samples

# Interface ports

4 USB ports, 1 LAN port that supports LIS/HIS communication through HL7 protocol

#### Printout

Postscript-compatible printers supporting PCL 3/5e

### **Dimension**

395 mm (H) × 295 mm (W) × 475 mm (D)

### Weight

18 kg

### **Additional Features**

Built-in mixer for 6 tubes of 3 different sizes. Hematological Guidelines for pathological samples. Control Assay Values scanned into system through barcode entry.

On board clot prevention system.





