Easy Handling with just 3 Steps

1. Place the RFID-card in the deepening of the instrument.
2. Prepare measurement according to the short instructions.
3. Close the drawer with gentle pressure and start the measurement.

An intuitive menu navigation, an android-based app and the modern tablet PC enables measurements within a few minutes.

All test information, the batch and the calibration data are automatically read in via RFID card. The measurement results are transferred directly to your practice software.

EUROLyser CUBE-VET
SMART SOLUTION FOR POINT-OF-CARE DIAGNOSTICS
PRODUCT BROCHURE

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**EUROlyser CUBE-VET**

**Sample material:** Serum, plasma (depending on the test, lithium heparin-, EDTA or citrate plasma)

**Measurement:** Absorption photometry

**Interface:** RS-232, USB, Bluetooth

**Results:** Display, optional printout via external printer possible

**Display:** Android based user interface

**Maintenance/Service:** Remote access for technicians

**Data memory:** 5,000 results

**Dimensions:** 16 x 13 x 14.5 cm (H x W x D)

**Weight:** approx. 2.4 kg

**TAKE HOME MESSAGE**

**Specialist in Point-of-Care Diagnostics**

Complete your clinical chemical profile with the veterinary analyzer EUROlyser CUBE-VET to determine the parameters T4, Fructosamine, Lipase (pancreas-specific), Ammonia, cCRP, SAA, Fibrinogen, GLDH, Lactate, Bile Acids, canine/equine Progesterone, Cortisol, Phenobarbital and SDMA.

The EUROlyser CUBE-VET measures the parameters in a single test method. All tests are based on a wet chemistry test principle. This smart analyzer provides easy handling with a compact design.