



Classicimaging®

Classic Micro V10

- **Notebook ultrasound scanner**
- **High resolution linear/convex scanner**

The Classic Micro V10 offers a full-featured high resolution scanner in a very portable, lightweight notebook sized housing. With the choice of transducers the unit can be deployed for a variety of diagnostic situations.



With the linear array repro transducer the Classic Micro V10 is the ultimate scanner for reproductive imaging in the field thanks to its image quality and operation on the internal battery. The high frequency linear T-transducer is the probe of choice for tendon and small-parts scanning. For abdominal scanning both in small and large animals, the R40 convex array transducer is the probe of choice while the R20 convex array transducer allows cardiac imaging and other small access imaging.

Thanks to the internal battery and the housing the Micro V10 is the system for field work. It takes up hardly any space and operates independent of line-power. But in the practice it also takes up limited space and operates continuously on the AC power supply.

All in all the Classic Micro V10 is the ideal unit in many practice situations. Either as the extra unit for field work or as the principal unit in the large, mixed or small animal practice.

Specifications

Transducer	5 - 7.5 MHz linear array rectal repro transducer 5 - 7.5 MHz linear array 4 cm T-transducer 3.5 - 5 MHz R60 convex array transducer 5 - 7.5 MHz R13 micro convex array transducer
Image control	Variable focus and frequency
Monitor	10" TFT XVGA LCD
Display mode	B-, B/B-, B/M-, M-mode
Grayscale	256 levels
Memory	Single and dual cine memory 20 image memory store/recall
Measurement	Distance and area/circumference Equine, bovine, swine and sheep fetal age tables
Keyboard	Full alpha-numeric
Power supply	Internal battery and 110/220 V AC Battery power indication on front-panel
Weight	1.86 kg

Address
Oud Lemiers 10
6295 AT Lemiers
The Netherlands

Telephone
+31 (0)46 426 0567

Fax
+31 (0)46 426 0568

Internet
info@classicimaging.nl

Classic Micro V10

Classic Micro V10