Vmed Technology, Inc.

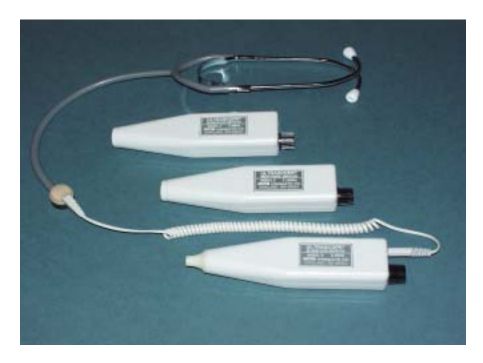


16149 Redmond Way #108, Redmond, WA 98052 USA Fax: (425) 497-0260, info@vmedtech.com, www.vmedtech.com

(800) 926-9622

Ultrascope

Veterinary Doppler Stethoscope



Ultrascope Dopplers are as easy to use as a stethoscope. Sensitivity to various sounds and the depth of signal penetration is determined by the frequency of the ultrasound used. Heart sounds in a dog may require 5 MHz., while the same sounds in a snake would be best heard with 8 MHz.

USES

- ☐ Confirm pregnancy in small animals.
- ☐ Hear arterial and venous blood flow.
- Evaluate discreet cardiac sounds.
- ☐ Measure systolic blood pressure in conjunction with blood pressure set.
- □ Detect egg embryos.

FEATURES

- ☐ Super-sensitive ultrasound
- □ 9 volt battery operated
- ☐ Light weight pocket design



MODEL 8 (8.0 MHZ.)

Evaluate cardio-vascular system in exotics.

Detect peripheral blood flow in small mammals.

Measure systolic blood pressure.

MODEL 5 (5.0 MHZ.)

Monitor early gestation fetal sounds in small mammals.

Listen to blood flow in the deeper vessels of larger animals.

MODEL 2 (2.25 MHZ.)

Assess rate and rythym of heart in larger animals.

Check progress of pregnancy in many large mammals.