Sometimes even the best oscillometric monitor is not good enough. When there is excessive motion or when the patient weighs less than 1.5 kg, Doppler may be the only means of measuring blood pressure accurately and consistently. The Vet-Dop2 can also be used to evaluate blood flow at the extremities during surgery and to check for intact vessels in trauma.

The Vet-Dop2 is an updated version of the original Vet-Dop with rechargeable battery in a smaller, lighter enclosure. Vet-Dop2 is designed for veterinarians to listen to arterial and venous blood flow audio in small animals. When used with a sphygmomanometer and an animal blood pressure cuff of the correct size, systolic blood pressure can be determined. The Vet-Dop2 works well on all small animals including exotics.

**Features:**
- Six animal cuffs with size gauge
- Certified sphygmomanometer
- Six probe attachment straps for long term monitoring
- Stereo audio headset
- Doppler procedure and hypertension video
- Storage pouch
- Protective carrying pouch
- Charger for 100-240 volts, 50/60 Hz.

**Included Accessories:**
- 9.6 MHz Doppler probe with attachment straps
- Certified sphygmomanometer
- Stereo audio headset
- Six cuffs with size guide
- Instructional DVD
- Protective carrying pouch
- Storage pouch

**Specifications:**

**Type:** CW ultrasonic Doppler blood flow detector

**Ultrasound Frequency:** 9.6 Mhz

**Construction:** High impact ABS-PC

**Dimensions (Overall):** 6” x 4.625” x 1.75”

**Weight:** 15 oz.

**Doppler Frequency:** 9.6 MHz

**Audio Output:** Speaker and headset jack with speaker cutoff

**Power Adaptor:** Input: 110/220 VAC 50 or 60 Hz.

**Output:** 5 VDC (Will not operate with AC connected)

**Battery:** Rechargeable Lithium-ion

**Battery Use Between Charges:** 35-40 hours continuous

**Cable**

**Transducer Dimensions:** 0.6” X 0.5” X 0.24”

**Connector:** 5 Pin circular DIN

**Sphygmomanometer:** 0-300 mmHg certified manometer with bulb type pump and deflation valve.

**Headphones:** Stereo audio with 3.5 mm phone plug

**Cuffs:** 6 ea. for limb circumferences 3.3-16.8 cm