**Vetcorder Quick Start Guide**

**Front View**
- Touch Screen
- Temperature Probe
- USB connector
- Home, Power On/Off

**Back View**
- Speaker

### Turning On & Off Vetcorder
1. Hold down the “Home, Power On/Off” button

**Note:**
- Hold power button for 5 seconds to turn off

### ECG Recorder
1. Touch the “ECG Recorder” icon.
2. Choose ECG measurement mode: Lead I or Lead II
3. Press the “play” button at the bottom-middle of the screen to take a 30-second recording (default)

### Pulse Oximeter
1. Touch the “Pulse Oximeter” icon.
2. Attach Probe to desired measurement site
3. Press the “play” button at the bottom-middle of the screen to take a 30-second recording

### Monitor Vitals
1. Touch the “Monitor Vitals” icon.
2. Connect cables via adapter.
   - Note the ECG and SpO2 ports
3. Simultaneous ECG and SpO2 will display

---

Note:
- Hold power button for 5 seconds to turn off
Monitor Vitals (Connect to Tablet)

1. Install “Vetcorder Monitor” from App Store or Google Play on Tablet (must have Bluetooth 4.0 or above).
2. Connect vital monitor cable to Vetcorder.
3. Touch the “Monitor Vitals” icon on the Vetcorder. At the same time, open the “Vetcorder Minimonitor” App on your tablet.
4. On the tablet, choose the Vetcorder to pair. The last 4 digits of the Vetcorder’s serial number can be found on the back of the Vetcorder.
5. After connection, waveform and data will display on both Vetcorder and Tablet.

Note:
- Make sure Tablet supports Bluetooth 4.0 or above.
- Use code 8888 the first time you pair a Vetcorder.

Thermometer

1. Touch the “Thermometer” icon.
2. Place sensor in ear.
3. Click home button, and hold for around 3 seconds until you hear a long “Bi” beep.
4. Take down the device, and the screen shows the measurement result.

Daily Check

1. Touch the “Daily Check” icon.
2. Choose Pet or press “+” to create a new file.
3. Connect ECG Clips and SpO2 Sensor and keep animal still.
4. Once the signal is stable, a 20-second reading will be taken and stored. Summary results will display upon completion of the reading.

Note:
- If Lead I signal is small, use Lead II for Daily Check measure.