1. Insert the Glucose Test Strip and check code number.
2. Prepare for a drop of capillary blood from the animal’s ear.
3. Apply capillary blood sample until the meter beeps.
4. Wait 5 seconds for results to be displayed.

When you need to know if the insulin is reducing the glucose level and when monitoring is essential for the sliding scale requirements for insulin stabilization of the animals.

- **Fast**: One Step 5 Second Test
- **Easy**: Simply touch the test strip to the blood site
- **Accurate**: Linear range from 20~900mg/dl (controls available)
- **Ergonomic**: It fits in your hand (3.7”x2”x 0.6”) at just 1.7oz

Kit Includes:
- Glucose Meter
- Lancing Device
- 10 Sterile Lancets
- 10 Capillary action test strips
- “Check Code” chip
- Lithium Battery 3V (CR2032)
- Carry case
- User guide

Contact us or your local KACEY dealer for more information about the Kacey Microdot 900 meter.