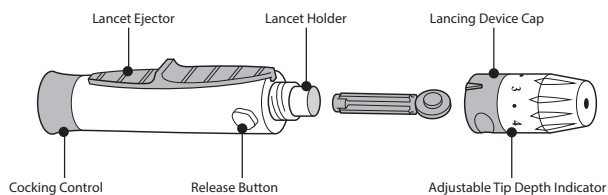


Blood Glucose Testing for Pets

A STEP-BY-STEP GUIDE FOR PET OWNERS

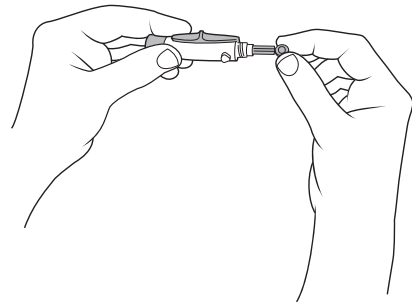
Obtaining a blood sample

1



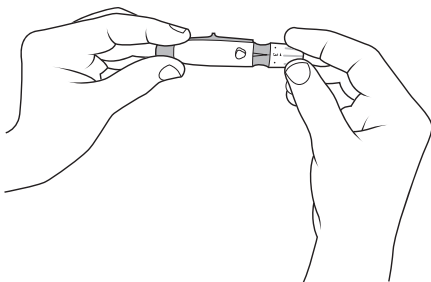
Familiarize yourself with the iPet PRO lancing device.

2



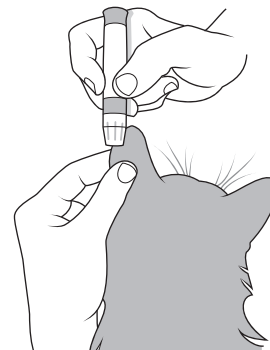
Insert a new lancet into the lancet holder. Push until it comes to a complete stop. Twist & remove the lancet protective cap (save the protective cap; you will need it to dispose of the lancet), and replace the cap.

3



Adjust the adjustable tip depth indicator to a comfortable penetration level. Start with 3, and dial to a higher number as needed.

4



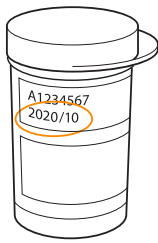
Hold the lancing device against the animal paw or marginal ear vein, and press the release button to obtain a blood sample.

TIP: Warm the ear by massaging or placing a warm dry compress to increase blood flow.



Performing a blood glucose test

1



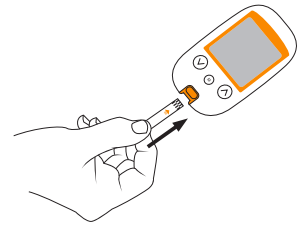
Check the test strip expiration date on the vial. Do not use test strips past the expiration date.

2



Remove a test strip from the vial, and tightly close the cap.

3



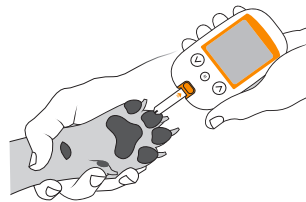
Insert the test strip into the meter in the direction of the arrow until the meter beeps.

4



A code number will appear, followed by a flashing icon. You can press the up or down arrow to select the meal indicator. No meal indicator is the default.

5



Touch the end of the test strip to the blood drop.

6



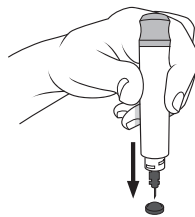
The meter beeps and will count down as soon as there is enough blood in the test strip.

7



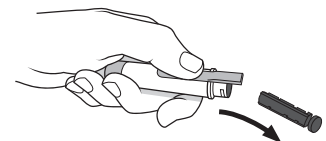
The test result appears on the display after 5 seconds.

8



Remove the cap from the lancing device. Push the exposed lancet needle into the lancet protective cap (previously removed to expose the needle).

9



Eject lancet from the lancet holder by pushing the lancet ejector forward, and dispose in a puncture proof container.

Veterinarians can request more of these teaching aids by emailing us at reorder@ulticare.com. Please be sure to include your contact name, delivery address, and telephone number.

This information is provided for educational purposes and is not intended to be a substitute for medical advice. Please consult your veterinary professional for specific directions to manage and monitor your pet's diabetes.

© 2017 UltiMed, Inc. iPet™ PRO is a registered trademark of UltiMed, Inc. iPet PRO complies with the latest ISO 15197:2013 accuracy standard.

VO12-121616C/REV.0/2016-12