

1 Application Preparation

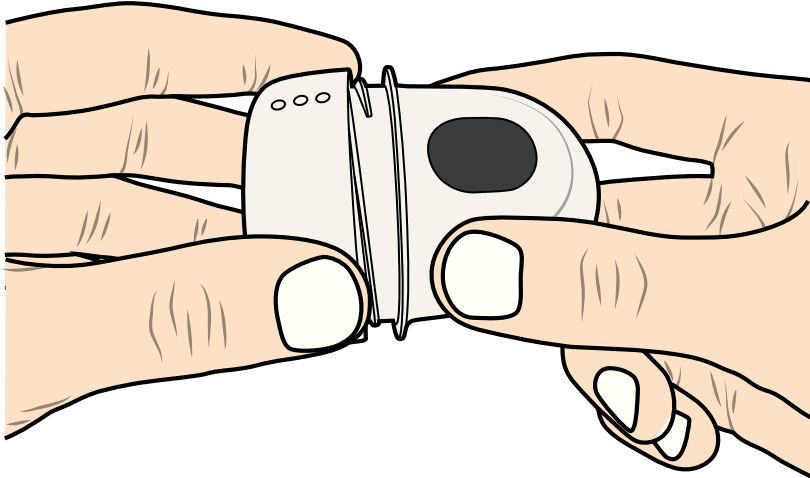
CAUTION: Read the **Warnings** and **Information** sections before use.

Step 1: Choose an application site that generally stays flat with minimal bending or folding of the skin. We recommend the upper flank, past the ribs, but ensure the leg doesn't rub against the sensor while sitting or laying down.

Step 2: Using 40 blade clippers or higher, shave a 2-inch by 1.5-inch patch of fur as close to the skin as possible.

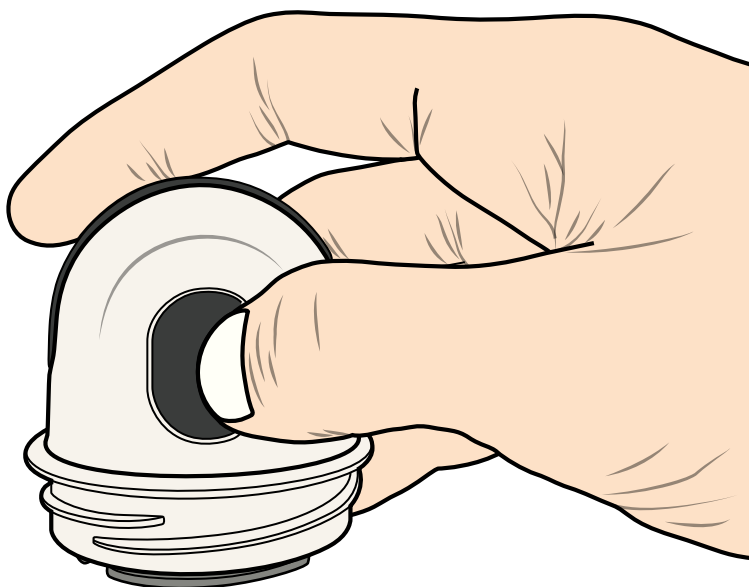
Step 3: Wipe application site with No-Sting Skin-Prep Wipe included in box. Allow site to dry for 30+ seconds before proceeding.

2 Application

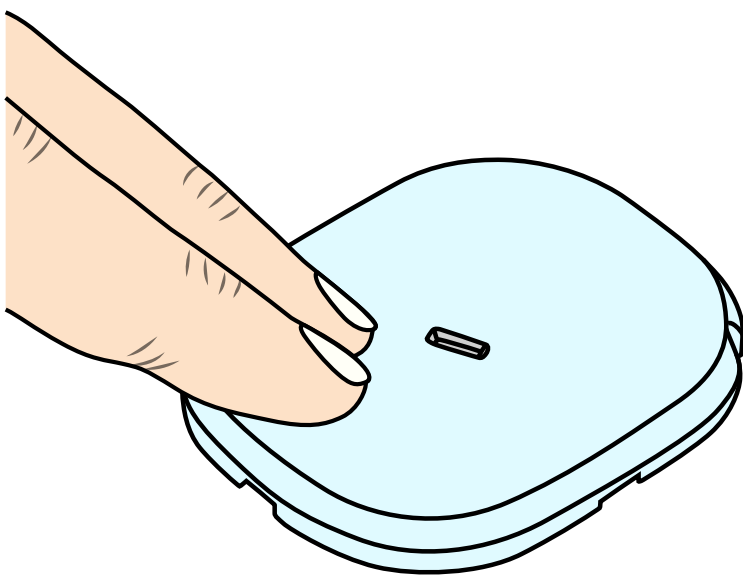


Step 1: Unscrew and remove the bottom cap from the applicator.

Note: The pet parent will need to scan the QR code on the cap (or box) to pair their smart device with the sensor. **DO NOT DISCARD.**



Step 2: Press the applicator firmly against the skin and push the oval button to apply the sensor. Hold for 10 seconds and then pull the applicator away from skin.



Step 3: Press the sensor and the protruding adhesive pad firmly into the skin.

3 Registration

Note: Returning GluCurve patients can skip Registration and go to **Activation** Step 3.

Step 1: Using a computer, laptop, or tablet, navigate to www.GluCurve.com and click the veterinary portal button.

Step 2: Click the sign up button to create a new veterinarian clinic account or enter your credentials and log in for existing veterinary accounts.

Step 3: Click the Add New Patient button in the top right-hand corner.

Step 4: Choose registration method in the Add New Patient form:

Direct (recommended) will ask you to create a username and password for the patient that the pet parent will use to access the GluCurve app and complete activation. **WARNING:** The username and password will need to be shared with others and should be generic.

Invite will send the pet parent a link via email or text asking them to create a username and password for their pet that they will use to access the GluCurve app and complete activation.

4 Activation

WARNING: The username and password will need to be shared with others and should be generic.

Step 1:
If **direct** registration was completed, instruct pet parent to download the GluCurve app for iOS or Android (QR codes below) and log in using the username and password that was created.

If **invite** registration was selected, the pet parent will receive a text/email with links to download the GluCurve app for iOS or Android (or scan QR codes below). Once downloaded, return to invite text/email and click the activation link. The pet parent will be asked to choose a username and password that will be used to log into the GluCurve app for this specific pet.

Step 2: The pet parent will be asked to accept the terms and conditions of use and the privacy policy.

Step 3: The pet parent will be asked to pair the sensor with their smart device via **Bluetooth** by scanning the QR code on the applicator cap / GluCurve box or manually enter the 6 digit code. This will complete **Activation**, there is now a 1-hour warm-up period before glucose levels will be displayed.

Downloads and Links



GluCurve App for iOS



GluCurve App for Android



GluCurve Pet CGM User Manual



GluCurve Pet CGM Help

Warnings

WARNING: Protective measures (e.g. clothing, harnesses, vests, e-collars, cones, etc.) should be used to ensure the GluCurve stays on for 14 days. While well tolerated by most pets, duration of use cannot be guaranteed and biting or scratching the sensor off is possible.

WARNING: Insulin therapy should NOT be changed in the event of unexpected or unusual glucose readings without confirming glucose readings using a Blood Glucose Meter or chemistry analyzer.

WARNING: While rare, skin irritation may occur from a reaction to the adhesive pad. Use at your own risk.

WARNING: Accuracy will vary more widely in the hypoglycemic range due to limitation of CGM technology.

WARNING: Do no use past expiration date.

Information

WARRANTY: The warranty for the GluCurve Pet CGM covers factory defects only, human error and pet error are not covered.

RECYCLING: Check with local laws and regulations before recycling any part of the GluCurve Pet CGM. The applicator and sensor are made from various plastics and metals. The sensor contains electronic circuitry and a single use coin battery.

HOW IT WORKS: When applied, a guide needle in the applicator deploys a 7-8mm electrode into the interstitial fluid of the pet where glucose oxidase enzymes on the electrode interact with glucose in the interstitial fluid to create minute amounts of current. The current is translated into blood glucose levels using an advanced algorithm and displayed in the veterinary web portal and the pet owner app.

Specifications

Sensor Life	Up to 14 days
Reading Intervals	Every 3 minutes
Glucose Range	40-540 mg/dL
Bluetooth Range	15+ feet
Water Resistance	IP28
Operating Temperature	41F to 104F
Sensor Size	30 x 25 x 4 (mm)
Sensor Weight	4g
Shelf Life	12 months
Power Source	3V lithium battery
Atmospheric Pressure	70 kPa to 106 kPa

Support

A help section can be found in the GluCurve app, in the veterinary web portal, and on **www.GluCurve.com**.

For further support email **GluCurveSupport@alrt.com** or call 1-833-925-0138 between 9am and 6pm EST Monday-Friday

Created By

ALR Technologies SG Ltd
9 Raffles Place, #26-01 Republic Plaza
Singapore 048619

General Inquiries:
Contact@alrt.com