

MARD	7.43%
Sensor Life	14 Days
Calibration	Factory Calibrated (No calibration needed)
Waterproof	IPX7
Glucose Range	2.0mmol/L~42.0mmol/L
Data Transfer	Every 3 minutes
Sensor Size	21mm * 4mm
Working Condition	5 °C~40 °C Relative humidity: 10%~90%



## FurCarer CGM for Pets

Future of animal diabetes management is here





“

FurCarer integrates research, development, manufacturing, and sales to deliver the world's first continuous glucose monitoring system designed for pets. With strong technical expertise and full in-house capabilities, we provide clinically reliable, innovative solutions that set new standards in veterinary diabetes care.

”



## FurCarer CGM for Pets

Tailored solution for cats and dogs



### Accurate

Trusted by vets  
Built on pet-specific algorithms.



### Comfortable

Lightweight and stress-free  
Designed for everyday wear.



### Continuous

14 days of real-time trends & Reports  
Not just single numbers.



### Validated

Developed and tested exclusively  
for cats and dogs

## Clinically Reliable Insights that veterinarians can trust

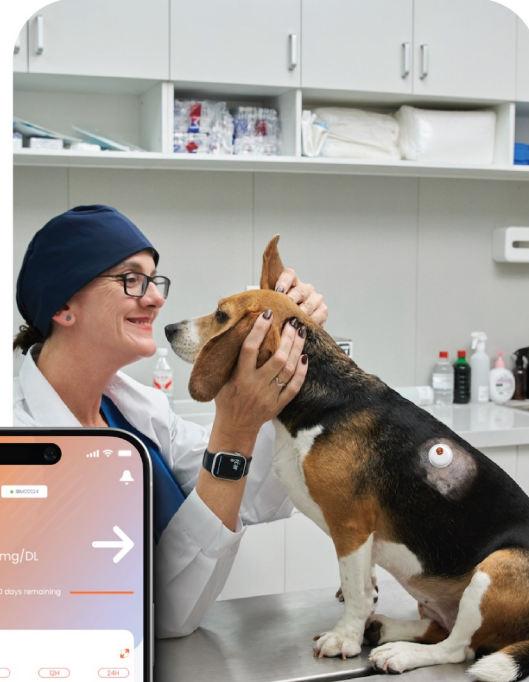
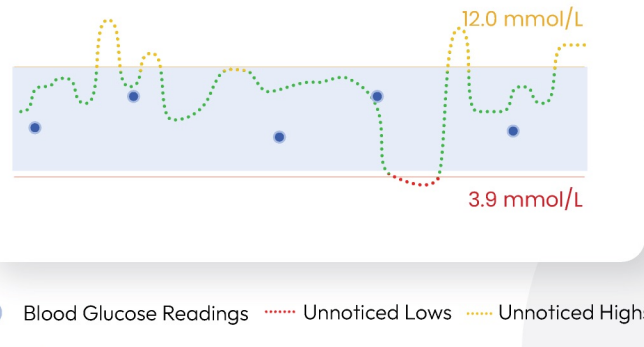
FurCarer CGM is the first device developed specifically for veterinary use, providing continuous, real-time glucose data. Designed with pet physiology in mind, it offers accuracy and usability that human devices cannot replicate. A small sensor, applied painlessly with a one-step applicator, continuously tracks glucose levels for up to 14 days. Data is shared via an intuitive mobile app for owners and a clinical dashboard for veterinarians, enabling collaborative, data-driven diabetes care.



# How FurCarer Pet CGM Works

From sensor to insights – continuous, accurate, stress-free.

- 1 A small sensor is placed under the pet's skin to measure glucose in interstitial fluid.
- 2 The sensor records readings every few minutes, building a complete glucose curve.
- 3 Pet-specific algorithms adjust for metabolic differences.
- 4 Data is sent wirelessly to the FurCarer App and vet dashboard.
- 5 Vets use the data to optimize insulin therapy and detect hidden events.



If the glucose alerts or readings from the FurCarer App do not align with your pet's visible symptoms, please confirm with a blood glucose meter before making any treatment decisions.

# Why FurCarer CGM in your Clinic

Turning real-time glucose data into better veterinary decisions

## Clinical Value

Detect hidden hypo-/hyperglycemia  
Full glucose curves for better dosing  
Less stress from blood draws



## Better Workflow

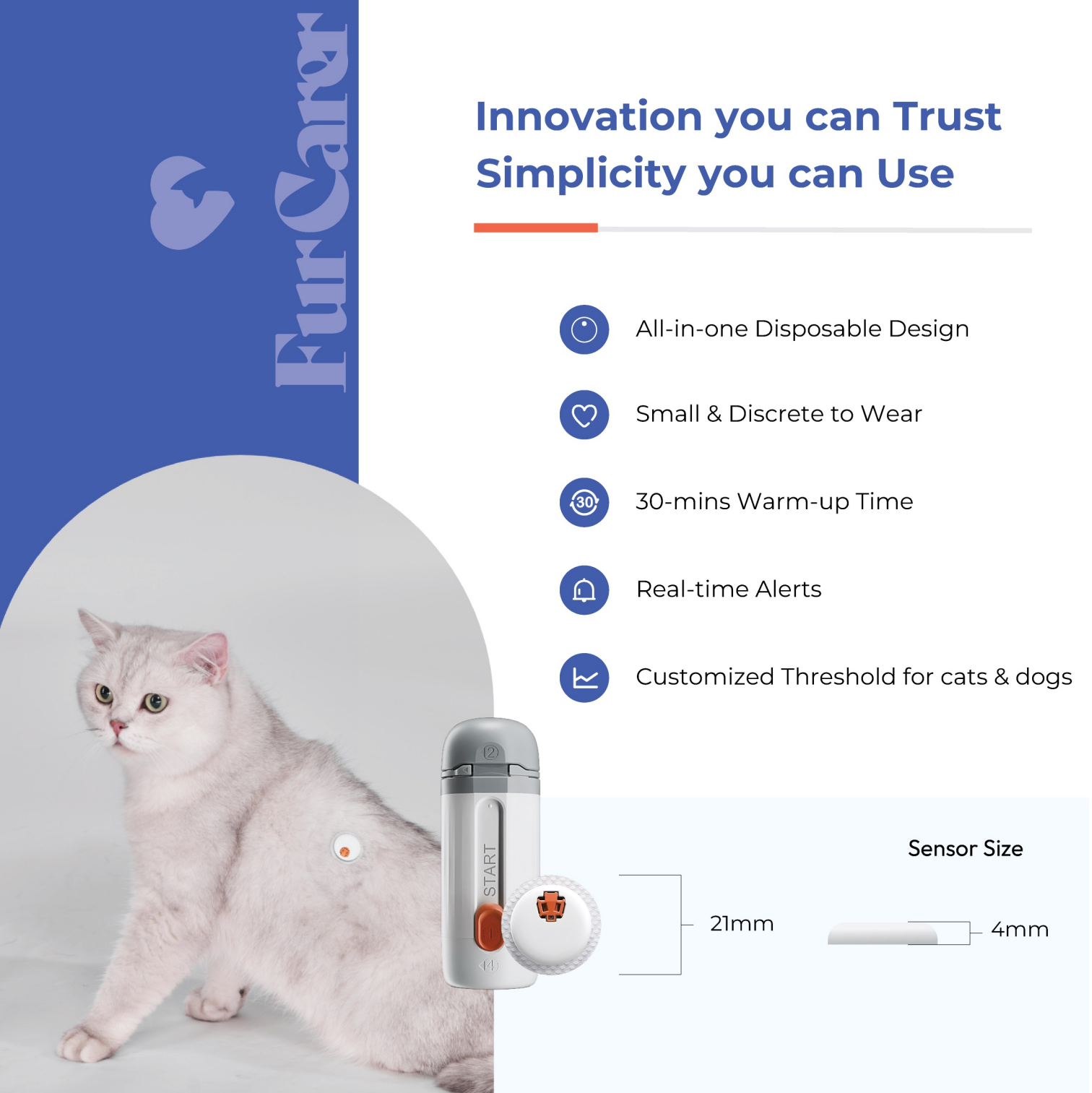
Quick, simple sensor application  
Continuous data shared with owner + clinic  
Less time on in-clinic glucose curves  
Enables remote monitoring



## Business Advantages

Attractive margins with recurring sensor use  
Differentiates your clinic as advanced in diabetes care  
Supported with training, marketing tools, and 24/7 assistance





**FurCare**

Innovation you can Trust  
Simplicity you can Use

- All-in-one Disposable Design
- Small & Discrete to Wear
- 30-mins Warm-up Time
- Real-time Alerts
- Customized Threshold for cats & dogs

Sensor Size

21mm

4mm

# FurLink

Made for Connection

This seamless link ensures that everyone involved in a pet's diabetes management — from the clinic to the home — has real-time access to accurate glucose insights. By reducing communication gaps and enabling faster decisions, FurLink helps veterinarians deliver better care while giving owners peace of mind.

## Stay Connected

With FurLink, glucose data reaches vets or carers instantly with one tap.

