

# CalmDown

by KRUUSE®

E-collar stress,  
anxiety or panic?

## Bring it on!



Available from **covetrus** 

# The CalmDown by KRUUSE® Post-Op Button

## Helps reduce stress

An attachable pheromone-infused button for collars to help soothe dogs and cats throughout post-operative recovery.

Having to wear a collar can be stressful for the animal since it interferes with their vision, smell, and awareness.

To help dogs and cats feel safe, comfortable, and relaxed in surgical recovery, the CalmDown by KRUUSE® Post-Op Button is attached to the E-Collar just once with a simple click solution. It lasts for a minimum of 10 days, follows the animal wherever it goes, and positions the pheromones right under the animal's nose.

Minimises behavioural triggers such as:



Aggression



Fear



♥♥ **Scientifically tested:**  
♥ The button contains a scientifically tested pheromone to remedy stressful situations

♥♥ **Compatibility:**  
♥ Compatible with all plastic collars, offering seamless integration into existing setups

♥♥ **Localised effect:**  
♥ Placed inside the collar, the effect of pheromones is stronger since it's closer to the nose



**Long-Lasting impact:**  
Delivers its calming effect rapidly and last for minimum 10 days

***“The button provides a localized higher concentration of pheromones environment near the dog’s nose”***



John J. McGlone, PHD, Professor,  
Department of Animal and Food  
Sciences, Texas Tech



# CalmDown

by KRUUSE®



KRCAL09

KRCAL10

For collars without pre-punched holes a specialised tool has been developed: the CalmDown by KRUUSE® Hole Applicator.



KRCAL11

**SPECIAL  
OFFER**

Buy 2 x KRUUSE Calm  
Down Button 12pk  
from Covetrus, get the  
Applicator FREE!

Cat. No	Product	Package
KRCAL11	KRUUSE Calm down Hole Applicator	Sng
KRCAL12	KRUUSE Calm Down Post-Op Button For Cats	Sng
KRCAL13	KRUUSE Calm Down Post-Op Button For Dogs	Sng
KRCAL09	KRUUSE Calm Down Post-Op Button For Cats	12pk
KRCAL10	KRUUSE Calm Down Post-Op Button For Dogs	12pk



Scan here  
for easy  
applicator  
directions