

Reasons to bring KeraVet Gel to a clinic or hospital

Improve wound management consistency

Studies show wounds treated with KeraVet Gel exhibited significantly less edema and chronic inflammation than wounds treated with Triple Antibiotic Ointment in dogs. Studies show wounds treated with KeraVet Gel exhibited significantly less edema than wounds treated with Triple Antibiotic Ointment in cats.

Simplify wound and incision care

Take wound management care from a multi-step approach to a single solution by eliminating the need for multiple products. Products such as lick deterrents, E-collars, and bandaging typically used in wound management may be replaced by a single 7.5 mL tube.

Reduce the use of cones

KeraVet Gel has been formulated to deter licking behavior. Clinical studies show dogs treated with KeraVet Gel licked 85% less and cats licked 87% less versus a well-known wound management product.

Focus on the wound

Many pet owners focus more time on keeping their pet away from a wound using products like the E-collar or bitter apple spray than on expediting the healing process and improving wound outcomes. KeraVet Gel provides a moist wound bed and barrier to the environment while supporting better, faster healing. Faster healing helps lead to a decrease in secondary issues and patient rebounding.

Increase pet parent compliance

KeraVet Gel is a one-step wound care solution that's easy to apply, requiring no additional products or applicator. It has a safe toxicity profile, eliminating the concern of keeping your pet away from other pets or people.

Reduce your inventory needs.

This single solution wound care product is both small and replaces multiple other products, reducing inventory. KeraVet Gel is available in a 7.5 mL, multi-use screw top tube.

Veterinary use cases have included:

- Atopic dermatitis
- Surgical incisions
- Erythema
- Acral lick
- → Hot spots
- Self-harming licking behavior

Use case examples

