

The Animed Pet Wound Care series is dedicated to serving our furry family members.

Similar, yet different.

From over two decades of expertise in wound care manufacturing, our objective is to deliver products that prioritize safety, efficacy, and comfort.

- Our manufacturing process adheres to QMS: from product development to material sourcing, production and shipping.
- Utilizing our expertise in both Biomedical and Materials fields, our R&D department is dedicated to delivering novel and enhanced solutions to meet ongoing Pets market's needs.
- With more than 5 years of expertise in veterinary hospital services, we have acquired an understanding of the needs of pets, including those with special requirements.
- Patents in the USA and Taiwan.

QMS

Medical Device Manufacturing Quality Management System

Expertly Crafted

Biomedical Materials & Polymer Chemistry for Pets

Over 5 years of experience

in veterinary hospital service

Invention patents

Taiwan & USA



5F, No. 63, Jingke Central Road, Nantun Dist., Taichung, Taiwan









Prevent infections Moisturization Absorb exudate

Antiseptic Wound Gel

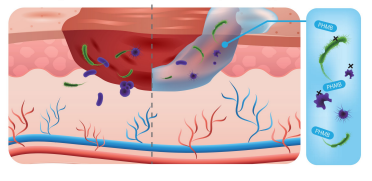
Animed® Antiseptic Wound Gel (sterilize) is transparent and amorphous which can be applied to irregular-shaped wounds. The antibacterial ingredient PHMB (non-antibiotic) helps achieve long-term physical antibacterial properties, thus reducing risk of infection.

It is gentle, non-irritating and soothing. This wound gel can moderately absorb excessive wound exudate to form a layer on the wound bed. The gel layer protects new granulation tissue, provides a moist healing environment, and facilitates wound

- Physical long-lasting antimicrobial action.
- Absorb wound exudate.
- Moist environment: aid in the movement of epithelial cells.
- Blocks foreign bodies, reducing the risk of infection.

Not using Antiseptic Gel

Antiseptic Gel Application





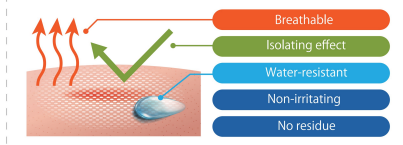
Isolation Protection Breathability

Antiseptic Skin Barrier

Animed® Antiseptic Skin Barrier provides protection through protective liquid. Upon application, the liquid forms a breathable, water-resistant, and low-irritation protective membrane over the applied area. This product is suitable for small wounds, scratches, or area prone to friction.

Suitable for shallow wounds, post-operative wounds, pododermatitis, and incontinence care. The waterproof and breathable properties can reduce the impact of external influences on the applied area, thereby achieving protection

- Medical-grade silicone.
- Naturally peels off with skin.
- Maintains skin breathability.
- Does not form hard film, comfortable for all day wear.
- Passed Bio-compatibility Tests.

















- Make sure wound is clean and dry.
 Squeeze gel, avoiding contact of the pointed tip with affected area.
 Apply the gel to a thickness of 5mm over the area.
- 4. Cover with an abosorbent dressing.

- 1. Make sure wound is clean and dry.
- 2. Spray once or twice from a 10cm distance. 3. Wait for 20 secs to dry. No need to rub as the sprayed liquid will form a layer of protection on the applied area.