



Veterinary Medical Soft Tissue Repair Products

powered by basement membrane technology

BENEFITS FOR ANIMALS



Our product is sourced from urinary bladder matrix (UBM), which is abundant in active substances like collagen, laminin, and growth factors. Upon implantation, it stimulates autologous tissue regeneration, facilitating the repair of soft tissue defects. It finds applications in various medical procedures, including pet wound repair, hernia repair surgery, as well as corneal ulcer and keratomalacia surgery.



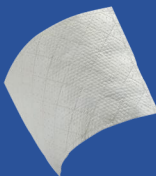
Wound Repair
Sheet



Wound Repair
Particulates



Corneal discs



Hernia Graft

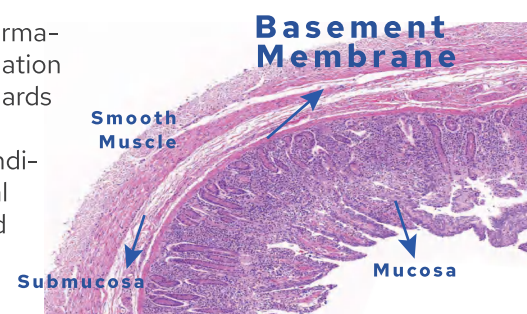
● Function

Our products serve to protect damaged tissues, guide tissue regeneration, and promote wound healing.

● Mechanism

The basement membrane dermal scaffold induces the continuous growth of epithelia cells and fibroblasts, leading to the secretion of the extracellular matrix.

This process results in the formation of highly vascular granulation tissue, which not only safeguards damaged tissues but also improves the wound bed conditions, enhances graft survival rates, and accelerates wound healing.





Veterinary Medical Soft Tissue Repair Products



Wound Repair Sheet

- Utilized for pet wound healing, including burns, bites, and injuries. It guides tissue regeneration and promotes wound healing.



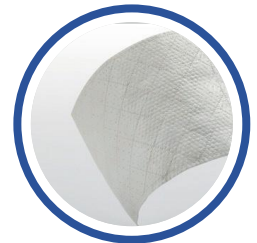
Wound Repair Particulates

- Composed of basement membrane particles.



Corneal Discs

- Utilized in corneal ulcer surgeries and significantly reduces corneal inflammation while promoting corneal epithelium healing.



Hernia Graft

- Facilitates autologous tissue regeneration and effectively repairs abdominal wall defects.

Specifications	Size
ZR-STRL-3x2	3cmx2cm
ZR-STRL-5x5	5cmx5cm
ZR-STRL-10x7	10cmx7cm

Specifications	Weight
ZR-STRP-5000	30mg
ZR-STRP-5000	60mg
ZR-STRP-5000	100mg

Specifications	Size
ZR-STRG-15	15mm

Specifications	Size
Z-ECP-5X5	5X5cm
Z-ECP-10X10	10X10cm



sunyang@exmed.com



Dr. Yang Sun +86 189 1709 8099



5F,6F,Building G, Lane 1188,
Wanrong Road,Jing 'an District,
Shanghai, China