

Aquatic wound care:

The need for a practical solution

Conventional Treatments: Bandages, Ointments and Creams

Traditional bandages

- Impossible to use in aquatic species

Creams and Ointments

- Toxic ingredient products
- Multiple re-applications

Sutures/Staples Alone

- Increased risk of infection

The SutureSeal Advantage

- Water resistant
- Transparent for easy wound inspection
- Non-toxic ingredients
- Compliant for aquatic animal use
- Flexible



“We used the SutureSeal on an adult female Grey Seal, the SutureSeal worked fantastic! This animal is large and lives in the water, traditional bandages were not feasible.

Having the suture seal to protect the incision from the environment facilitated faster healing.

We have already purchased another SutureSeal kit because it worked so well. The product worked great and we were very happy with it. Since we have so many species that we cannot bandage, it is a phenomenal asset to our veterinary tool kit”!

Dr. Dennis Michels, DVM

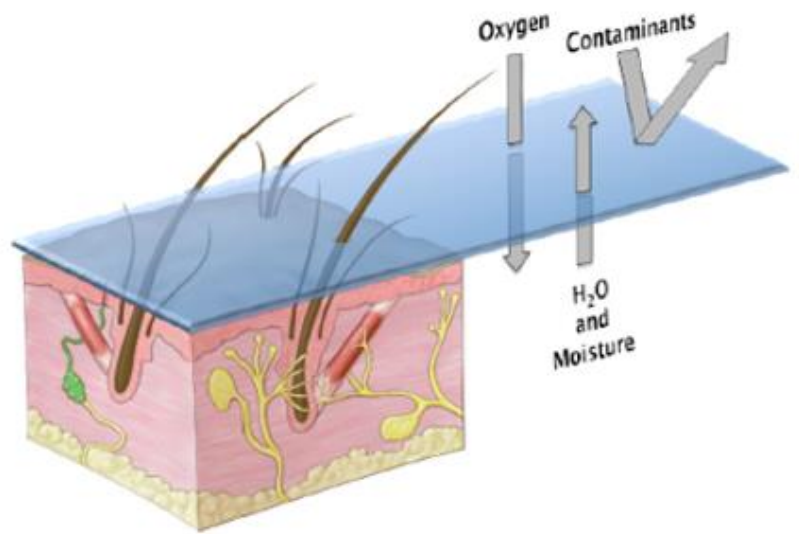


For aquatic wounds and post-op healing

1 application = Up to 14 days of wound protection



SutureSeal
(Hydrogel Wound sealant)



SutureSeal is a hydrogel polymer that protects incisions and wounds for up to 14 days

- Safety – Non-toxic and Biodegradable
- Protection – Flexible, Transparent, Water Resistant and Durable (lasts up to 2 weeks)
- Healing – Permits airflow and locks out contaminants

Before: Tumor on fin



Before: Post-removal; wound cauterized



Mixing: Mixing of SutureSeal prior to application

Application



After application