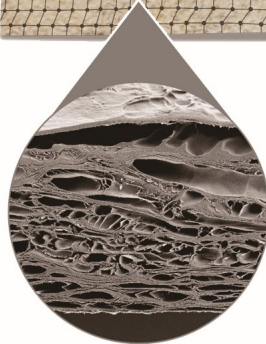
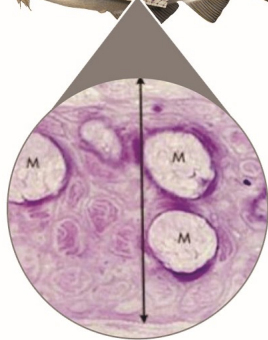


Cod Fish Skin Graft

Sustainably sourced from the Arctic supporting the body's own ability to heal.

Cells are removed from the skins in a gentle process



All skin components preserved; proteins, glycans, and fats (including Omega3s).



Graft is applied to wounds. It recruits cells and facilitates tissue regeneration.



A fish skin graft is a new exciting development in the wound care field.

The Cod skin is gently processed then sterile packaged for use as a skin graft in non-healing wounds or burns. The patient's skin regrows into the graft bed and it is totally incorporated into the new healed wound.

- **FDA: Used in U.S. human medical field**
- **Long shelf life (5 years)**
- **Store at room temperature**
- **In sterile chevron pouch**
- **Non immunogenic**
- **Acellular matrix**



The grafts are full of natural collagen plus elastins, proteoglycans and other important natural body healing molecules. It contains 30X higher ratio of naturally occurring Omega3 fatty acids than mammal graft material.

Overview:

Remove graft material and trim to size, then gently soak in warm saline. Place onto graft bed area. Choice to suture, staple or in most cases just lay onto graft bed.

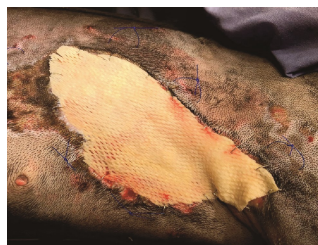
J1540	3cm x 7cm (1.2" x 2.8")	21cm ²
J1540A	7cm x 7cm (2.8" x 2.8")	49cm ²
J1540B	7cm x 10cm (2.8" x 4")	70cm ²

Cod Fish Skin Graft Case Studies

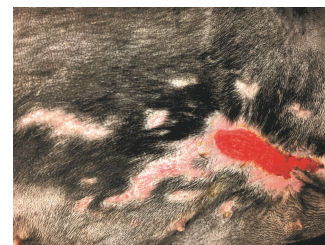
Stella, Rottweiler, treated for large burns at Michigan State Veterinary School



Initial burn on chest



Graft in place



21 days later

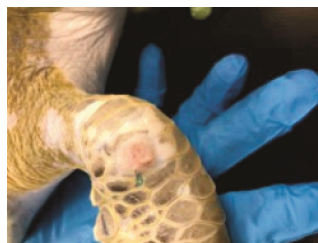
Sea Turtle: deep non-healing wound on flipper elbow.



Open non-healing wound



Graft sutured in place



21 days later



Non-healing puncture wound from dog bite on inside of stifle



40 days non-healing



Graft applied



7 days later



14 days later



21 days later