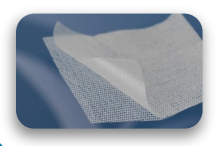
REPAIR & REGROW

The PalinGen Membrane & XPlus Membrane are powerful tissue grafts used for wound care and surgical applications. Some benefits include:

- Biological and physical overlay to cover and protect the wound.
- Recruits local stem cells to rebuild and regrow the granulation tissue for proper wound closure.
- Accelerates the wound healing process and reduces scar tissue formation.



PalinGen Membrane & XPlus Membrane

for Wound Covering & Repair





Contact us for information.

IN CLINICAL USE

- Wound Care
- Dental Surgery
- General Surgery
- Burn Reconstruction
- Neurosurgery
- Orthopedic Surgery
- Plastic Surgery





RUSSELL HEALTH

REGENERATIVE MEDICINE IS OUR SPECIALTY

www.russellhealth.com

Growth Factor Rich

The PalinGen Membrane & XPlus Membrane both contain over 200 growth factors and extracellular matrix proteins, which catalyze the wound healing process and help regenerate new, healthy tissue.

Wound Care

The PalinGen Membrane resorbs into the wound within 1 to 2 weeks, while it takes 4-6 weeks for resorbtion of the cross-linked PalinGen XPlus Membrane - improving the wound's size and depth.

Donation Source

The PalinGen & XPlus Membrane are obtained during full-term cesarean births from healthy donors who have volunteered their placenta and amniotic fluid. Donation does not require fetal.





Anti-Inflammatory

Contain anti-inflammatory and anti-fibrotic proteins that help reduce pain, swelling, and scar tissue formation.

Anti-Microbial

Considered anti-microbial, inhibiting the growth of micro-organisms. This further reduces patient rejection and the risk of infection within the wound.

Decrease Recovery Time

Promote healing and inhibit scar tissue formation - shortening the recovery time compared to conservative treatments.

Insurance Coverage

The PalinGen Membrane & XPlus Membrane are covered by both Medicare, Medicaid and commercial insurances. Consult your physician for more information.

Donor Screening

All PalinGen Membranes are collected aseptically and tested prior to processing and are determined to be eligible for transplantation by Donors Suitability Standards established by the AATB and FDA.

FDA Regulated

Our products are regulated under 21CFR Part 1271 and Section 361 of the Public Health and Service Act.