

WHAT IS REVITA?

Revita is the first complete placental membrane allograft on the market.⁴ The membrane is cleaned using StimLabs' proprietary processing method, the Clearify™ process, resulting in a safe and effective product. Revita is 4x thicker and preserves more of the native tissue components than the leading competitor.⁴



Clearify™
Process

Clearify™ is a scientific approach to process development, identifying the native structures and components of tissue that can be utilized for optimal clinical benefits.

Revita is supplied in a variety of sizes to fit all of your wound care needs!

Available in sizes: 15mm, 2x2 cm 2x3 cm, 4x4 cm, 4x6 cm, 2x12 cm, 6x6 cm, and 6x8 cm.

STIMLABS OVERVIEW

StimLabs was founded with a desire to advance patient care by developing innovative technologies. The StimLabs team is comprised of industry veterans totaling more than 100 years of healthcare experience in tissue engineering, cell biology, wound care, and medical devices. StimLabs is dedicated to providing only the safest, highest quality products. Our patients are our highest priority, and all of StimLabs' decisions are made with you in mind.

PRODUCT SAFETY

All donors are individually evaluated by the StimLabs Quality Assurance Unit for eligibility, are screened for communicable diseases, and are subject to a thorough medical history review by the StimLabs Medical Director, a board-certified pathologist with over 20 years of experience in determining donor eligibility. StimLabs is registered with the FDA as a tissue establishment and meets or exceeds all applicable regulatory requirements for tissue establishments. StimLabs has also met the rigorous accreditation requirements of the American Association of Tissue Banks (AATB), and is accredited for processing, release, storage, distribution, and donor eligibility assessment of birth tissue.

stimlabs

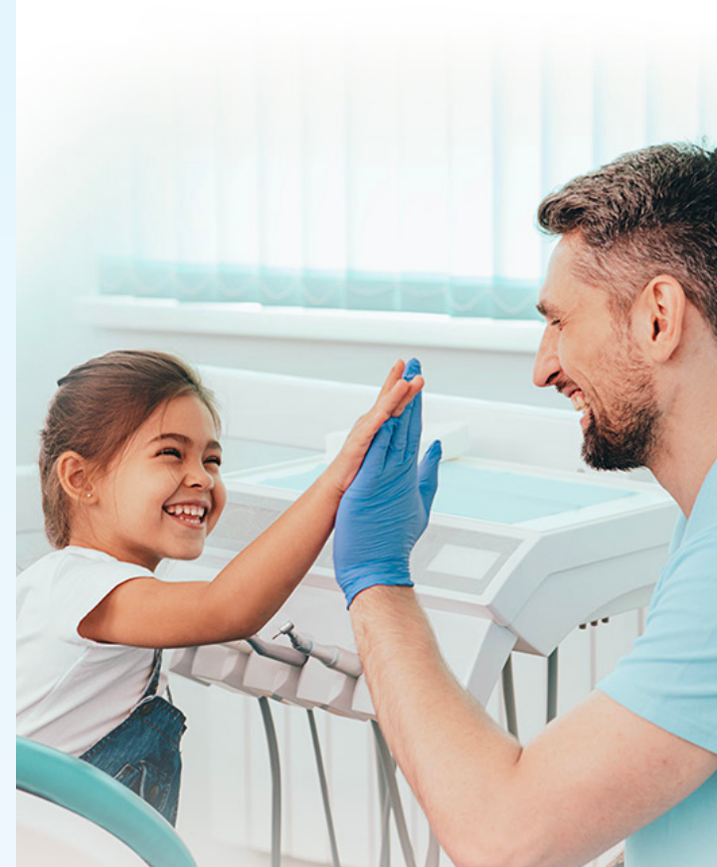
To learn more about StimLabs and the full suite of products, please visit [stimlabs.com](https://www.stimlabs.com).

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+Revita®

A NEW STANDARD OF WOUND CARE

Clinically driven. Patient focused.



Ask your doctor about Revita.

WHAT IS REVITA IDEAL FOR?

Revita is used as a sheet placed over dermal defects, designed to cover and protect damaged skin. Revita is ideal for a variety of acute and chronic wounds, like diabetic ulcers, venous ulcers, surgical defects, and more.



- ✓ DIABETIC ULCERS
- ✓ VASCULAR ULCERS
- ✓ SURGICAL WOUNDS
- ✓ DERMATOLOGICAL WOUNDS
- ✓ TRAUMATIC WOUNDS
- ✓ CHRONIC WOUNDS
- ✓ BURNS
- ✓ POST-AMPUTATION WOUNDS
- ✓ POST-RADIATION WOUNDS OR BURNS

WHAT IS THE PLACENTAL MEMBRANE?

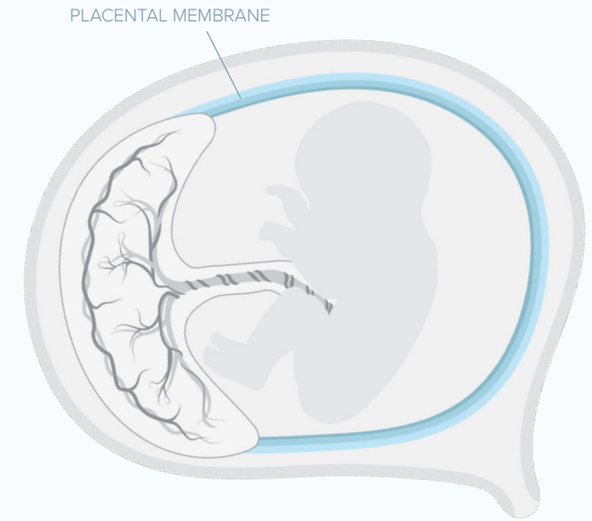
The placental membrane is the membrane that surrounds the fetus during pregnancy.¹ This membrane has evolved over millennia to create the ideal environment for fetal development.² The membrane acts as a barrier to separate the mother and the growing baby and is a rich source of nutrients and key proteins that help regulate the fetal environment.¹ Placental membranes have been used in medicine for hundreds of years!³

WHERE DOES THE PLACENTAL TISSUE COME FROM?

Placental tissues, such as the placental membrane, are donated by consenting mothers undergoing full-term cesarean section deliveries of healthy babies. The birth tissue would ordinarily be discarded as biohazardous waste; mothers can instead elect to donate their birth tissue for the benefit of others.

The donated tissue is effectively cleaned for patients' safety and used as an allograft. An allograft is a tissue graft from a donor of the same species as the recipient, and they are commonly used in wound care.

1. Roy, A., & Griffiths, S. (2020). Intermediate layer contribution in placental membrane allografts. *Journal of Tissue Engineering and Regenerative Medicine*, 14(8), 1126–1135
2. Wildman D. E. (2011). Review: Toward an integrated evolutionary understanding of the mammalian placenta. *Placenta*, 32 Suppl 2(Suppl 2), S142–S145. 3. Silini, A. R., Cargnoni, A., Magatti, M., Pianta, S., & Parolini, O. (2015). The Long Path of Human Placenta, and Its Derivatives, in *Regenerative Medicine. Frontiers in bioengineering and biotechnology*, 3, 162. 4. Data on file.



WHAT CAN YOU EXPECT?

TREATMENT INFORMATION

Your physician will clean and debride the wound prior to applying the ideal allograft for your wound. The allograft will be secured if your physician deems necessary. The allograft will be covered with a dressing and/or bandage to protect the allograft and your wound. Your doctor will provide you with instructions for care. For the best possible outcomes, always comply with your doctor's instructions.

WHAT HAPPENS AFTER REVITA IS APPLIED?

It is important to not disturb the graft following placement. Contact your doctor if you have any questions or concerns. Your doctor will determine the appropriate frequency and necessity of further applications.