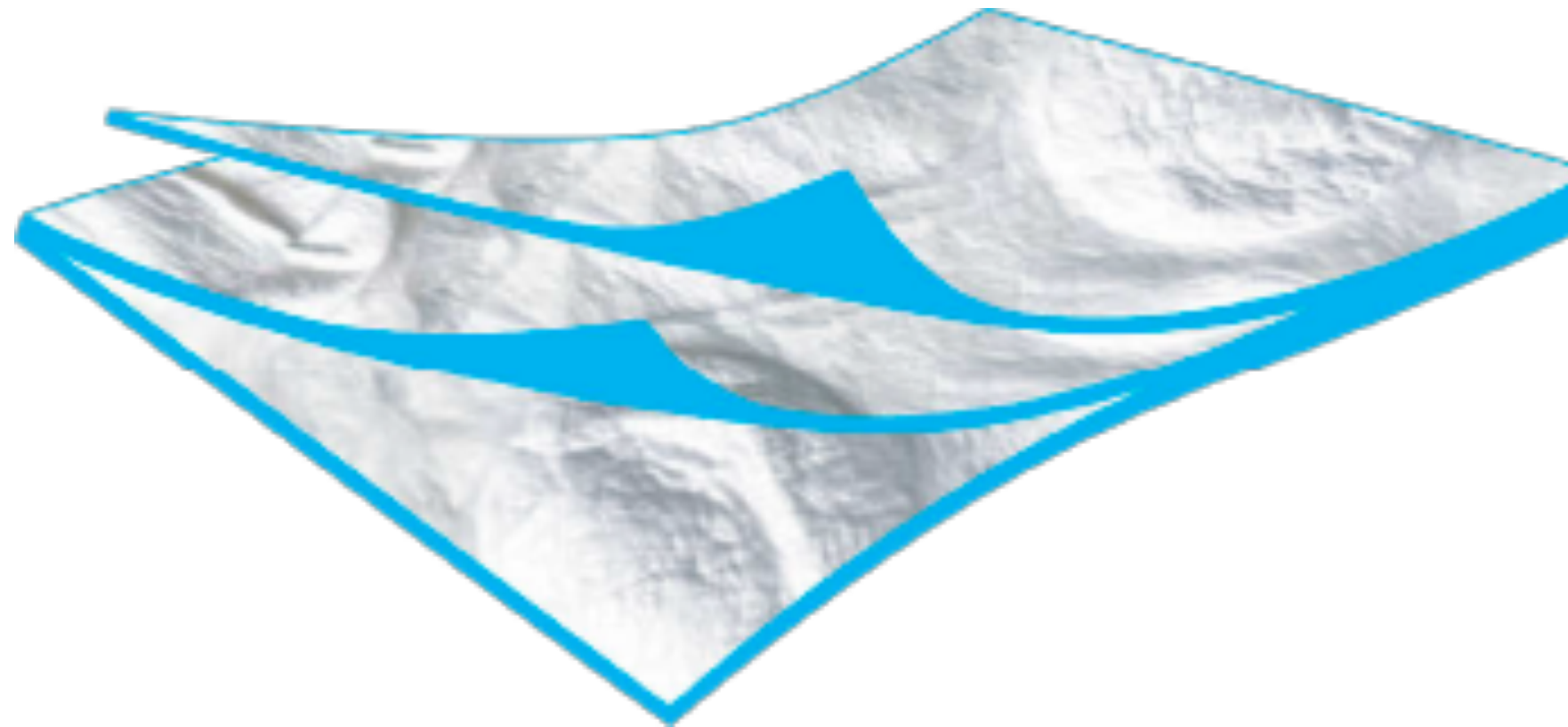




DermaBind™

Patented, Sterilized, Dehydrated Placental Allograft



DermaBind Overview Packet v.2
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Product Info Can Be Found At: www.DermaBind.com

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JELENA OLMSTEAD

CEO

Dear Providers:

On behalf of the entire team that manufactures DermaBind, we are grateful for your belief in our DermaBind products, and we are honored to service you and your patients who are undergoing wound care treatments.

As a biologics manufacturer, Healthtech Wound Care, Inc., strives to create the highest quality products, as well as to be an informative and educational resource to medical providers. The U.S. Food & Drug Administration has confirmed that our DermaBind products, when intended as a “wound covering” for “acute and chronic wounds,” meets the criteria for regulation under Section 361 of the Public Health Service Act and 21 CFR part 1271.

We welcome the opportunity to collaborate with each of you through our DermaBind Clinical Data Study, where treating physicians provide real-world data so that we can track the efficacy of its products, as well as obtain first-hand feedback as to how our company can continuously improve its products to meet your needs in the field of practice. We invite you to visit [our Website](#) to learn more about this program.

Thank you for your continued efforts in providing exceptional care to those in need; we commend you for making positive impacts in the lives of those you treat.

Respectfully,

A handwritten signature in black ink that reads "Jelena Olmstead". The signature is fluid and cursive, with a horizontal line underlining the last name.



HealthTech
WOUND CARE



DermaBind

ABOUT THE PRODUCT

DermaBind is a dehydrated intact placental membrane wound covering that preserves the naturally occurring cytokines, growth factors, comprehensive collagen matrix, glycoconjugates and glycosaminoglycans.

THE DERMABIND PROCESS

DermaBind undergoes a proprietary preservation method, which retains all native layers of the placental membrane, including the amnion and chorion with the spongy layer intact, unlike many placental allografts on the market. This enables DermaBind to retain countless growth factors and cytokines.

The DermaBind process does not use unnecessary chemicals, antibiotics or preservatives and is never frozen.

The finished product is physician-friendly, durable, easily applied to a wound and can be stored at room temperature for up to 3 years.

COMPOSITION

Studies show 640 proteins, including numerous growth factors and cytokines.

Studies have shown that DermaBind's spongy layer preserves hyaluronic acid (HA), transforming growth factor beta 1 (TGF-B1), hepatocyte growth factor (HGF), and Interleukin-1 receptor antagonist (IL-1ra).

*The clinical activity of these factors has not been demonstrated in DermaBind

INTENDED USE

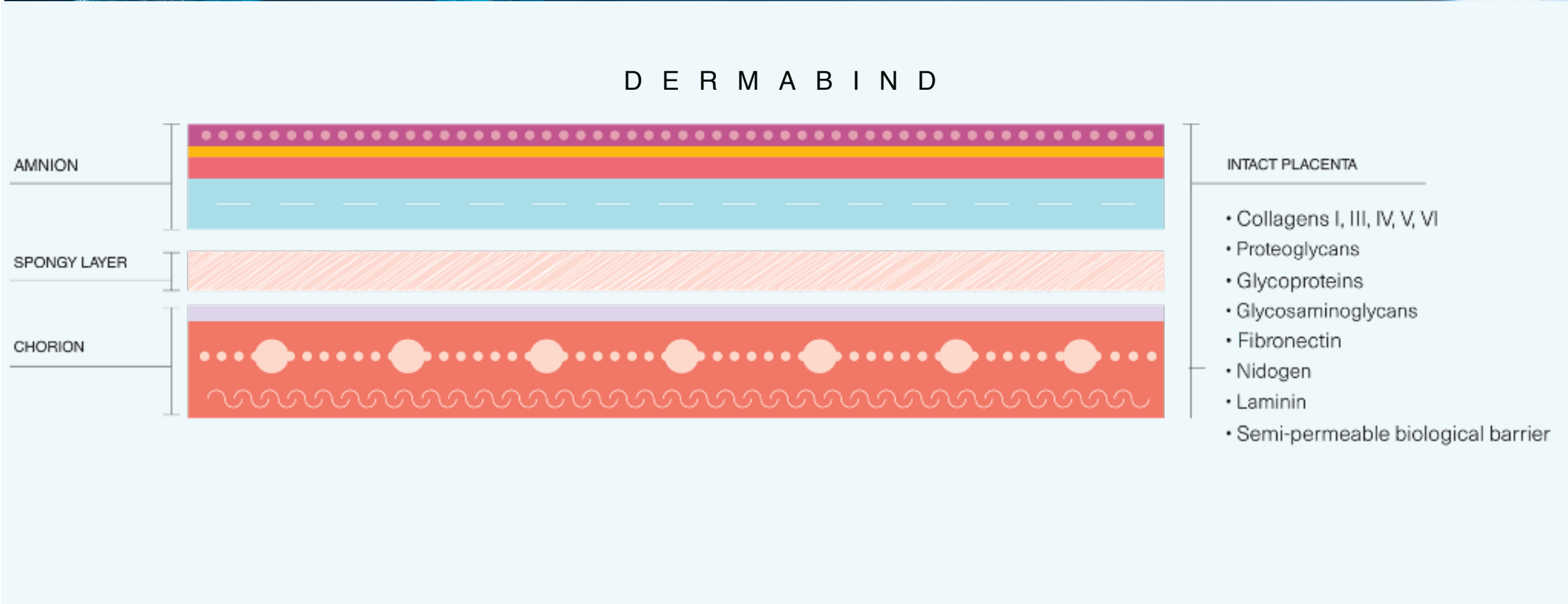
DermaBind can be used as a protective wound covering as either a partial- and full-thickness acute and chronic wounds.

- Trauma Wounds
- Pressure Injuries
- Dehisced Wounds
- Venous Leg Ulcers (VLUs)
- Diabetic Foot Ulcers (DFUs)

DermaBind be used at the onset and for the duration of the wound, weekly or at the discretion of the treating physician.

APPLICATION

- Using aseptic technique, remove DermaBind from the package; the product may be trimmed as necessary.
- Place the DermaBind patch onto the wound.
- Assure DermaBind is in intimate contact with the wound bed; the product can be hydrated once placed on the wound bed.
- Adhere DermaBind using preferred fixation method, then cover DermaBind with a primary non-adherent dressing.
- Apply secondary dressings specific to the wound type over the non-adherent layer, which should remain in place for up to one week





DermaBind 1,000 Microns
Thick / 1 MM Thick

DERMABIND-TL

Billing Code: Q 4225

CPT Codes

- Site Preparation CPT: 15002-15005
- Application CPT Codes: 15271-15278

Available Sizes

- AMB4 - 2cm x 2cm
- AMB9 - 3cm x 3cm
- AMB16 - 4cm x 4cm
- AMB43 - 6.5cm x 6.5cm

DERMABIND-FM

Billing Code: Q 4313

CPT Codes

- Site Preparation CPT: 15002-15005
- Application CPT Codes: 15271-15278

Available Sizes

- DFM2 - 2cm x 2cm
- DFM3 - 3cm x 3cm
- DFM4 - 4cm x 4cm
- DFM7 - 6.5cm x 6.5cm

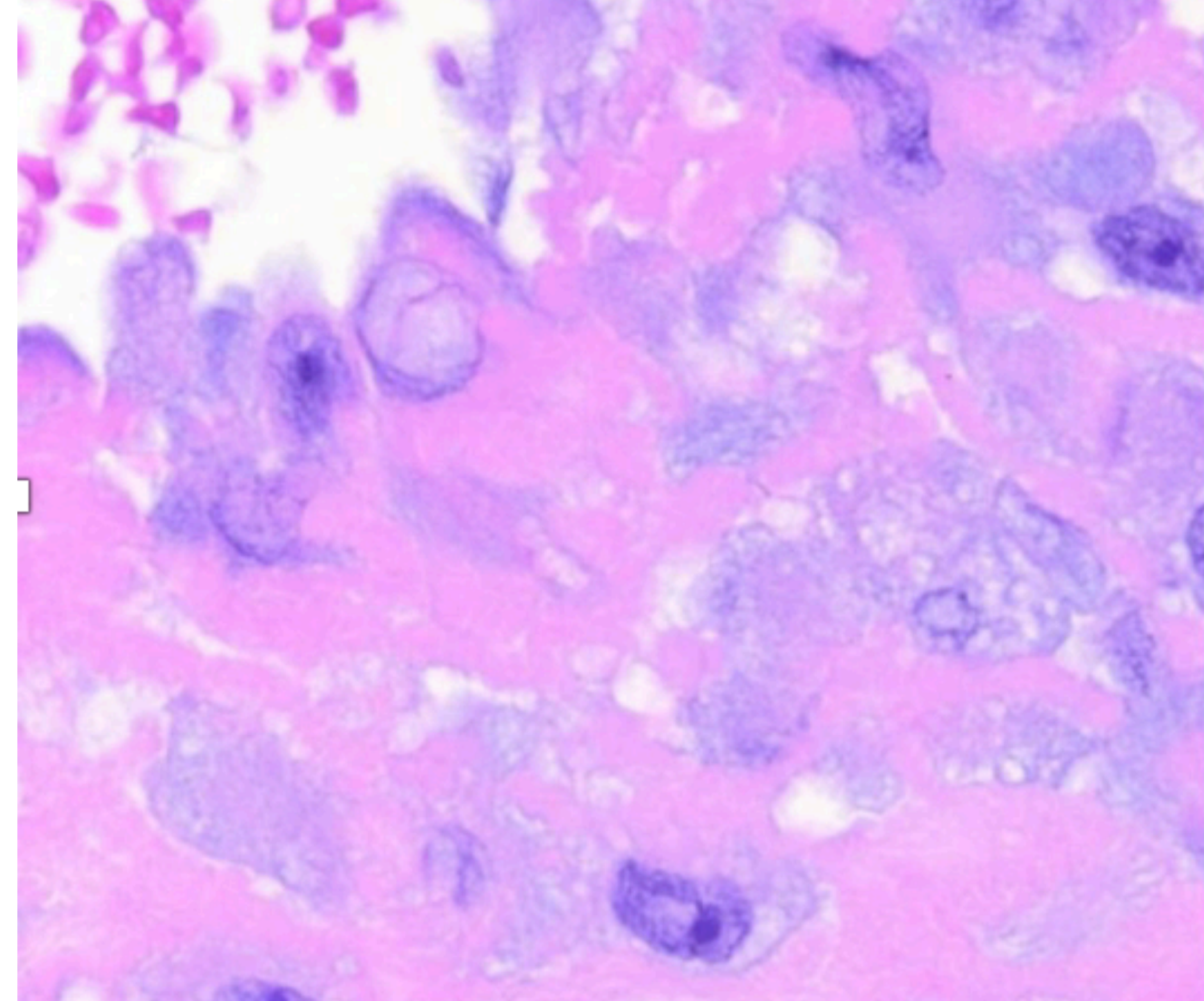
- Confirm coverage prior to treatment through our Benefits Program
- Store at ambient temperature prior to patient application - Do not freeze
- May be stored for up to 3 years at room temperature



D E R M A B I N D

STERILIZATION PROCESS

DermaBind is sterilized by gamma irradiation. DermaBind's manufacturing processes allows for lower dose of radiation (17.5kGy) compared to competitive products, which often use higher doses of 25 kGy.



QUALITY ASSURANCE

Each donor is thoroughly screened for comprehensive medical and social histories and is tested in accordance with FDA requirements for Relevant Communicable Diseases.

DermaBind is manufactured under cGMP, cGTP and ISO: 13485 standards and in an ISO: 14644-1 clean room, and all tissue is processed from donors with healthy, full-term pregnancies.



CLEANING & DRYING PROCESS

DermaBind is not manufactured with antibiotics or harsh chemicals and no soaps are used to clean the product.

By using an evaporative dryer, DermaBind retains the structure of the membrane, and the patented process provides space for the intermediate layer so the patient's body can best absorb the scaffolding during treatment.

CONTACT



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