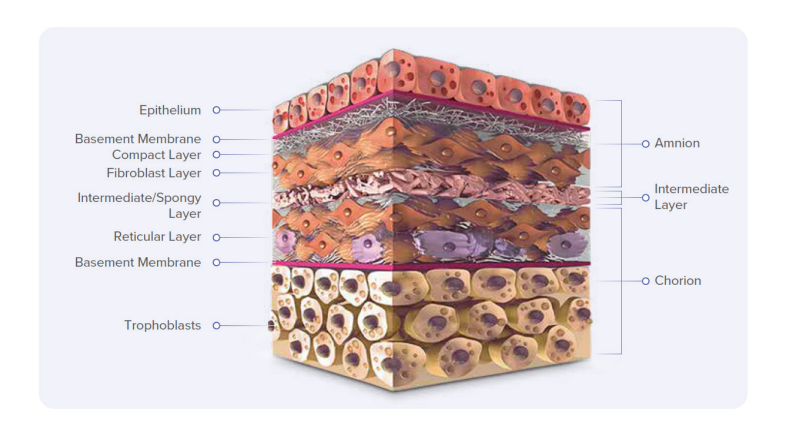


AmchoPlast is a natural biological wound cover made from human placental tissue donated during healthy delivery. Using our proprietary AGNES process, we dehydrate and sterilize this product while retaining all the structural properties of the placental tissue along with its key growth factors to provide a protective matrix for the wound.





Chronic Wounds

Diabetic Foot Ulcers Pressure Ulcers Venous Ulcers



Surgical Reconstruction

Surgical Wounds
Soft Tissue Reconstruction
Donor Sites



Traumatic Wounds

First & Second Degree Burns Lacerations Cuts, Abrasions

AmchoPlast[™]

Sterile dehydrated Human Amnion - Intermediate Layer - Chorion Membrane Allograft dHAICM

AmchoPlast is a cutting-edge, sterile, minimally manipulated, dehydrated allograft designed to support homologous use in clinical applications. It is meticulously derived from human placental membranes, specifically the amnion, intermediate layer, and chorion, obtained from healthy, consenting donors. The allograft incorporates a basement membrane and a stromal matrix collagen layer, providing structural integrity and biological compatibility for therapeutic purposes.

Procurement and Donor Screening

The placental tissues used in AmchoPlast are procured under stringent aseptic conditions to ensure the highest level of safety and quality. Informed consent is obtained from donors after a thorough review of their health history. Each donor undergoes extensive screening for a broad spectrum of infectious diseases (as detailed in Table 1), minimizing the risk of pathogen transmission to recipients.

Beyond standard laboratory testing, donors are also subjected to a comprehensive physical examination by qualified medical professionals to identify any signs or symptoms of undetected illnesses. This dual-layer screening process ensures that only tissues from donors meeting the most rigorous eligibility criteria are selected for processing.

Manufacturing Excellence

AmchoPlast is produced following strict guidelines to maintain the sterility and integrity of the tissues. The manufacturing process involves careful dehydration, a method that preserves the biological properties of the placental membranes while enhancing their shelf life and handling convenience. By minimizing manipulation, the process retains the inherent structural and biochemical properties of the tissue, ensuring its efficacy in homologous applications.

Clinical Applications and Benefits

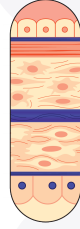
The unique composition of AmchoPlast, which includes a basement membrane and stromal matrix collagen, supports a variety of clinical applications. It provides an optimal scaffold for tissue regeneration and repair, promoting wound healing and cellular integration. Its biocompatible properties make it ideal for use in managing acute and chronic wounds, surgical procedures, and other tissue repair scenarios.

AmchoPlast represents a significant advancement in regenerative medicine, offering a reliable and safe solution for clinicians seeking effective tools to enhance patient outcomes.

Amnion

Intermediate Layer

Chorion



Manufacturing Excellence













AMCHOPLAST: AMNION-INTERMEDIATE LAYER-CHORION MEMBRANE ALLOGRAFT

Amnion, intermediate layer, chorion membranes are procured from healthy donors under aseptic conditions with necessary informed consent and health history of the donor. Donors are screened for various infectious diseases (Table 1), to minimize risk to patients. In addition, donors are physically examined by the physicians for signs and symptoms of any untested illness.

AmchoPlast is a sterile minimally manipulated, dehydrated, human amnion, chorion membrane allograft intended for homologous use. The allograft is derived from human placental membrane collected from consenting donors. It consists of a basement membrane and stromal matrix collagen layer.

Only tissues from donors meeting the prescribed criteria are processed for manufacturing of AmchoPlast.

TABLE 1: Infectious disease screened in blood specimens of donor

HIV - I & II (Antibody)	HIV - I & HCV (NAT)	Anti HTLV - I & Anti HTLV - II
Anti - HBC	Anti - HCV	CMV - IgM & CMV - IgG
HBsAg	Syphilis	Malaria

APPLICATIONS FOR USE OF AMCHOPLAST

AmchoPlast can be used for non-infected, acute & chronic wounds that occur due to conditions such as:

- Diabetes¹
- Peripheral vascular arterial disease²
- Chronic venous insufficiency post traumatic wounds³
- Burns⁴
- Post-operative wounds. 5, 6

USAGE GUIDELINES

- The wound site should be assessed and prepared for wound debridement
- The site bed should be cleared of all necrotic tissue and cleared of possible infections.

References

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Q-4316 Available in Sizes: 14mm disc 18mm disc 2x2cm 2x3cm 2x4cm 2x6cm 3x3cm 3x5cm 4x4cm 4x6cm 4x7cm 4x8cm 5x5cm 6x8cm 6x12cm 7x7cm 10x10cm 10x20cm



20x20cm

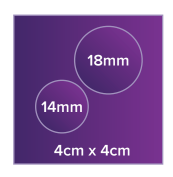
4000 Northfield Way, Suite 400 Roswell, GA 30076 888-575-7357 cellutionbiologics.com



Product Size Guide

Q-4316

Area **SKU** Dimension Description SQ CM AmchoPlast (14mm disc) Sterile dehydrated human amnion ACM0014 14mm disc 1.54 chorion membrane allograft AmchoPlast (18mm disc) Sterile dehydrated human amnion ACM0018 18mm disc 2.54 chorion membrane allograft AmchoPlast (2cm x 2cm) Sterile dehydrated human amnion ACM0202 2cm x 2cm 4 chorion membrane allograft AmchoPlast (2cm x 3cm) Sterile dehydrated human amnion ACM0203 2cm x 3cm 6 chorion membrane allograft AmchoPlast (2cm x 4cm) Sterile dehydrated human amnion ACM0204 2cm x 4cm 8 chorion membrane allograft AmchoPlast (3cm x 3cm) Sterile dehydrated human amnion ACM0303 9 3cm x 3cm chorion membrane allograft AmchoPlast (3cm x 5cm) Sterile dehydrated human amnion ACM0305 3cm x 5cm 15 chorion membrane allograft AmchoPlast (4cm x 4cm) Sterile dehydrated human amnion ACM0404 4cm x 4cm 16 chorion membrane allograft AmchoPlast (4cm x 6cm) Sterile dehydrated human amnion ACM0406 4cm x 6cm 24 chorion membrane allograft AmchoPlast (4cm x 7cm) Sterile dehydrated human amnion ACM0407 4cm x 7cm 28 chorion membrane allograft AmchoPlast (4cm x 8cm) Sterile dehydrated human amnion ACM0408 4cm x 8cm 32 chorion membrane allograft AmchoPlast (5cm x 5cm) Sterile dehydrated human amnion ACM0505 5cm x 5cm 25 chorion membrane allograft AmchoPlast (6cm x 8cm) Sterile dehydrated human amnion ACM0608 6cm x 8cm 48 chorion membrane allograft



ACM0612

ACM0707

ACM1010

ACM1020

ACM2020

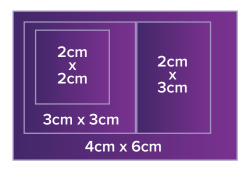
6cm x 12cm

7cm x 7 cm

10cm x 10cm

10cm x 20cm

20cm x 20cm



AmchoPlast (6cm x 12cm) Sterile dehydrated human amnion

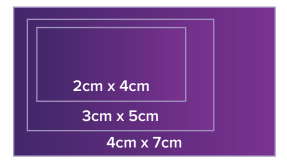
AmchoPlast (7cm x 7cm) Sterile dehydrated human amnion

AmchoPlast (10cm x 10cm) Sterile dehydrated human amnion

AmchoPlast (10cm x 20cm) Sterile dehydrated human amnion

AmchoPlast (20cm x 20cm) Sterile dehydrated human amnion

chorion membrane allograft



72

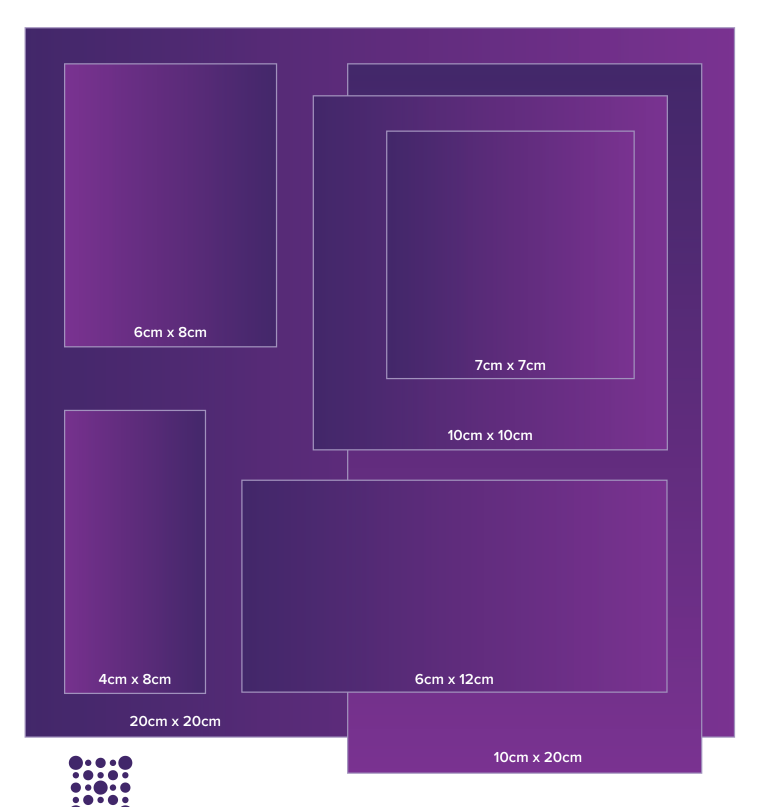
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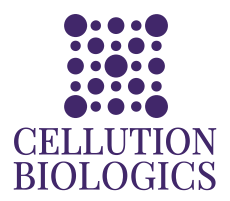
400





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4000 Northfield Way, Suite 400, Roswell, GA 30076



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