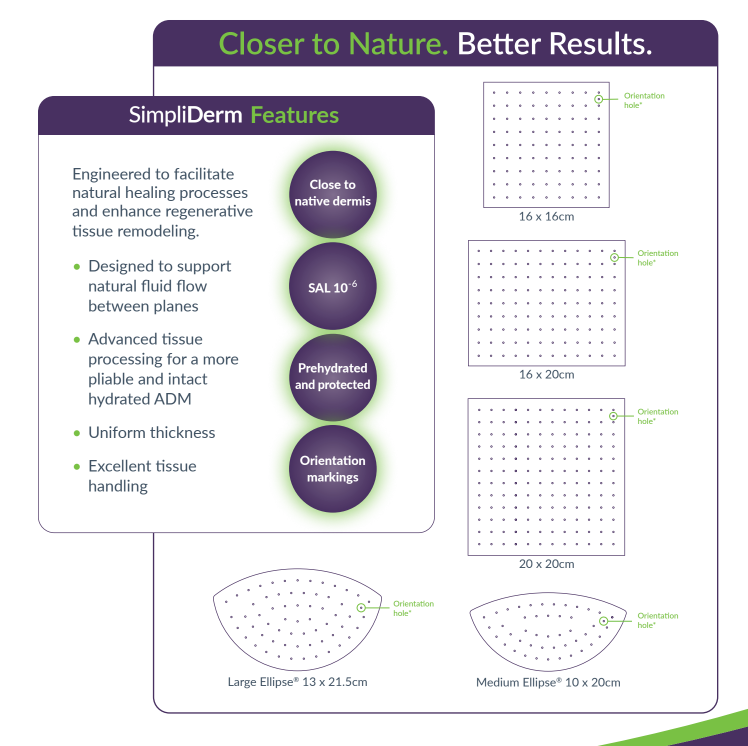
SimpliDerm[®] Perforated

Pre-Hydrated Human Acellular Dermal Matrix





SIMPLIDERM PERFORATED

Order Code	Size	
SD.090.1616P	16cm x 16cm	
SD.090.1620P	16cm x 20cm	
SD.090.2020P	20cm x 20cm	
SD.090.1020ELP	Ellipse™ Medium	10cm x 20cm
SD.090.1321ELP	Ellipse™ Large	13cm x 21.5cm

SIMPLIDERM NON-PERFORATED

Order Code	Size
SD.090.0616	6cm x 16cm
SD.090.0816	8cm x 16cm
SD.090.0820	8cm x 20cm
SD.090.1620	16cm x 20cm

SimpliDerm is available in a range of Thickness from 0.90 - 1.99mm

INSTRUCTIONS FOR USE (ABBREVIATED)

SimpliDerm[®]

Pre-Hydrated Human Acellular Dermal Matrix

Customer Service and Ordering 877-651-2628 customerservice@elutia.com

Storage must be maintained at room temperature, not to exceed 25°C.

For the full Instructions for Use visit: https://elutia.com/products/soft-tissue-repair/simpliderm/

DONATED HUMAN TISSUE FROM U.S. TISSUE BANKS. THE ALLOGRAFT IS TERMINALLY STERILIZED TO A STERILITY ASSURANCE LEVEL OF 10⁻⁶ IN ITS FINAL PACKAGING.

DESCRIPTION

SimpliDerm Perforated Hydrated Acellular Dermal Matrix (HADM) is a human skin allograft minimally processed to remove epidermal and dermal cells and then preserved in an irradiation protection solution. The process utilizes a proprietary and patented technology to preserve the remaining bioactive components and extracellular matrix of the dermis. The resulting acellular matrix is pre-hydrated without damage to the matrix components and is designed to be rinsed quickly in a sterile isotonic solution. The resulting allograft functions as a framework to support cellular repopulation and vascularization at the surgical site. SimpliDerm perforated HADM is supplied as Square, Rectangle or Ellipse configurations.

INDICATIONS FOR USE

12510 Prosperity Drive, Suite 370 Silver Spring, MD 20904

E customerservice@elutia.com

P 877-651-2628

SimpliDerm is to be used for the repair or replacement of damaged or insufficient integumental tissue. It may also be used for the repair, reinforcement or supplemental support of soft tissue defects or any other homologous use of human integument. Each package of SimpliDerm is intended for use in one patient on a single occasion by a licensed physician.

CONTRAINDICATIONS

Use of SimpliDerm in patients exhibiting autoimmune connective tissue disease is not recommended. SimpliDerm should not be used in patients with sensitivities to processing agents (see WARNINGS).

ORIENTATION

SimpliDerm has two (2) distinct sides: a basement membrane and a dermal side. The basement membrane repels blood. The dermal side absorbs blood. When applied as an implant, it is recommended that the dermal side be placed against the most vascular tissue. Each piece has an orientation hole to determine basement membrane versus dermal side. See Orientation section in full Instructions for Use.

WARNINGS

Potential adverse effects that may result from placement of SimpliDerm include, but are not limited to wound or systemic infection; seroma; dehiscence; hypersensitivity; allergic or other immune response; sloughing or failure of the graft; and disease transmission.

- Trace amounts of processing agents include, but are not limited to: gentamicin, maltodextrin and trehalose.
- Do not re-sterilize or reuse.

Extensive medical screening procedures have been used in the selection of all tissue donors (see Donor Screening and Testing). Due to limitations in testing technology, testing and donor screening cannot totally eliminate the risk that human source material may transmit infectious agents or diseases.



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