LENEVA™
ALLOGRAFT ADIPOSE MATRIX

INSTRUCTIONS FOR USE
READ BEFORE USING
DONATED HUMAN TISSUE

CAUTION: TISSUE IS FOR SINGLE PATIENT USE ONLY. Aseptically Processed. Passes USP <71> Sterility Tests.

DESCRIPTION AND INDICATIONS FOR USE
Leneva™ Allograft Adipose Matrix is comprised of adipose tissue which is intended for the replacement of damaged or inadequate integumental adipose tissue matrix. Leneva Allograft Adipose Matrix may also be used for the reinforcement or supplemental support in underlying adipose tissue matrix as a result of damage or naturally occurring defects. The process utilized preserves the extracellular matrix of the allograft adipose. The resulting allograft serves as a framework to support the cellular repopulation and vascularization at the surgical site.

CONTRAINDICATIONS
Leneva Allograft Adipose Matrix should not be placed in an area where native adipose does not normally exist.

WARNINGS
- Do not re-use Leneva Allograft Adipose Matrix tissue.
- Do not sterilize Leneva Allograft Adipose Matrix tissue.
- Do not combine with autologous liposapprate.
- Do not freeze Leneva Allograft Adipose Matrix tissue.
- Do not use Leneva Allograft Adipose Matrix if any of the packaging components are perforated or torn. A damaged pouch containing the tissue may result in degradation or contamination of the product.

NOTE: No antibiotics were used during the processing of Leneva Allograft Adipose Matrix.

Extensive medical screening procedures have been used in the selection of all tissue donors for MTF (please see Donor Screening & Testing section). Transmission of infectious diseases may occur despite careful donor selection and laboratory testing, including serology and nucleic acid testing (NAT). Bacterial infection at the site of grafting may occur.

PRECAUTIONS
- Aseptic technique must be adhered to throughout the procedure.
- Leneva Allograft Adipose Matrix tissue should be used within 2 hours following preparation of the product.
- Leneva Allograft Adipose Matrix has been formulated to be used with a 20G needle or larger bore needle/cannula. The use of a smaller bore needle may result in clogging.

Conditions that could potentially inhibit integration of Leneva Allograft Adipose Matrix include, but are not limited to:
- Immune response of non-infectious cause, including fever
- Low vascularity and/or ischemia of the surrounding tissue
- Local or systemic infection
- Mechanical trauma
- Poor nutrition or poor general medical condition
- Inability to cooperate with and/or comprehend post-operative instructions
- Infection at the injection site

ADVERSE EFFECTS
Possible adverse effects using human adipose include, but are not limited to:
- Local or systemic infection
- Specific or non-specific immune response to some component of the graft
- Discoloration of the skin may occur if injected superficially

As with any injectable procedure, there is potential for swelling, tenderness, redness, bruising, pain or irritation at the injection site during the immediate post-operative period.

Within the United States: Adverse outcomes attributable to the tissue must be promptly reported to MTF. Outside of the United States: Adverse outcomes attributable to the tissue must be promptly reported to your local representative.

ALLOGRAFT INFORMATION
During tissue processing and packaging of Leneva Allograft Adipose Matrix, this allograft was tested and showed no evidence of microbial growth, complying with the requirements of USP <71> Sterility Tests. Do not subject allograft to additional sterilization procedures.

Dispose of excess or unused tissue and all packaging that has been in contact with the tissue in accordance with recognized procedures for discarding regulated medical waste materials.

DONOR SCREENING & TESTING
Prior to donation, the donor’s medical/social history is screened for medical conditions or disease processes that would contraindicate the donation of tissues in accordance with current policies and procedures approved by the MTF Medical Board of Trustees.

Donor blood samples taken at the time of recovery were tested by a facility that is CLIA certified and registered with the FDA. The donor blood samples were tested for:
- Hepatitis B virus (HBV) surface antigen
- HBV core antibody
- Hepatitis C virus (HCV) core antibody
- HIV-1/2 antibody
- Syphilis
- HIV-1 NAT
- HCV NAT
- HBV NAT

All infectious disease test results passed acceptability for screening. This allograft tissue has been determined to be suitable for transplantation.

The infectious disease test results, authorization, current donor medical history interview, physical assessment, available relevant medical records to include previous medical history, laboratory test results, autopsy and coroner reports, if performed, and information obtained from any source or records which may pertain to donor suitability, have been evaluated by an MTF physician and are sufficient to indicate that donor suitability criteria current at the time of procurement, have been met. This tissue is suitable for transplantation. The donor suitability criteria used to screen this donor are in compliance with the FDA regulations published in 21 CFR Part 1271 Human Cells, Tissues, and Cellular and Tissular Derived Products, as applicable. All procedures for donor screening, including laboratory testing, meet or exceed current standards established by the American Association of Tissue Banks.

STORAGE
Leneva Allograft Adipose Matrix should be stored at ambient temperature. No refrigeration or freezing is required. It is the responsibility of the transplant facility or clinician to maintain the tissue intended for transplantation in the appropriate recommended storage conditions prior to transplant.

PACKAGING & LABELING
Leneva Allograft Adipose Matrix is aseptically packaged in a sterilized hermetically sealed foil pouch. The foil pouch containing the adipose matrix is inside a sealed Tyvek® pouch. The Tyvek pouch is labeled and contained within a carton. The carton also contains a sterile Accessory Kit for use in preparing the tissue. The Accessory Kit is packaged in a double Tyvek pouch configuration. This allograft must not be used under any of the following circumstances:

- If any container seal is damaged or not intact or has any physical damage.
- If any container label or identifying bar code is severely damaged, not legible or is missing; or
- If the expiration date shown on any container label has passed.
INSTRUCTIONS FOR USE

Note: Leneva Allograft Adipose Matrix must be prepared prior to implantation using the following procedures to ensure that the tissue can be adequately extruded using the recommended needle size.

Preparation Instructions for the 1.5cc Package:

1. The Leneva Allograft Adipose Matrix 1.5cc product includes two double layer packages. One package consists of a 3mL plastic syringe that is pre-loaded with the allograft adipose tissue. The other package is an Accessory Kit that consists of one empty 3mL plastic syringe and one luer winged adapter for use in preparing the tissue.

2. Open the outer pouch of each double layer configuration and pass the inner pouches into the sterile field or procedure area. Note that the outer surfaces of the outer pouches are not sterile.

3. Remove the empty 3mL syringe and luer winged adapter from the Accessory Kit packaging and attach the adapter to the empty syringe.

4. Remove the syringe containing the Leneva Allograft Adipose Matrix tissue from its packaging.

5. Remove the end cap from the tissue syringe and discard any tissue which may be protruding from the syringe. Attach the syringe containing the tissue to the Luer-Lok connector on the empty syringe.

6. Beginning with small increments, work the tissue back and forth between the two syringes. Once all tissue is able to be passed from one syringe to the other, complete a minimum of 10 full passes through the luer winged adapter.

7. Remove the empty syringe and luer winged adapter.

8. Attach the desired size needle or cannula to the syringe containing the tissue. Leneva Allograft Adipose Matrix has been formulated to be used with a 20G needle or larger bore needle/cannula. The use of a smaller bore needle may result in clogging of the needle.

Preparation Instructions for the 3cc Package:

1. The Leneva Allograft Adipose Matrix 3cc product includes two double layer packages. One package consists of a 5mL plastic syringe that is pre-loaded with the allograft adipose tissue. The other package is an Accessory Kit that consists of three 3mL plastic syringes, one Luer-Lok™ connector, and one luer winged adapter for use in preparing the tissue.

2. Open the outer pouch of each double layer configuration and pass the inner pouches into the sterile field or procedure area. Note that the outer surfaces of the outer pouches are not sterile.

3. Remove the empty 3mL syringes, Luer-Lok connector and luer winged adapter from the Accessory Kit packaging.

4. Attach the Luer-Lok connector to an empty 3mL syringe.

5. Remove the syringe containing the Leneva Allograft Adipose Matrix tissue from its packaging.

6. Remove the end cap from the tissue syringe and discard any tissue which may be protruding from the syringe. Attach the 5mL syringe containing the tissue to the Luer-Lok connector on the empty 3mL syringe.

7. Aliquot roughly 1.5cc of tissue matrix into the empty 3mL syringe.

8. Disconnect the 3mL tissue-containing syringe and affix a second empty 3mL syringe to the Luer-Lok connector.

9. Aliquot the remaining tissue matrix into the empty 3mL syringe.

10. Disconnect the Luer-Lok connector and 5mL syringe.

11. Affix a luer winged adapter to the third empty 3mL syringe.

12. Affix a tissue-containing 3mL syringe to the luer winged adapter. The luer winged adapter is used to disrupt any potential aggregates for smoother transfer.

13. Beginning with small increments, work the tissue back and forth between the two syringes. Once all tissue is able to be passed from one syringe to the other, complete a minimum of 10 full passes through the luer winged adapter.

14. Disconnect the syringe containing the prepared tissue matrix.

15. Repeat steps 14 through 16 for the remaining tissue-containing 3mL syringe.

16. Divide the Leneva Allograft Adipose Matrix tissue, per physician preference, using the 3mL plastic syringes provided in the Accessory Kit.

17. Attach the desired size needle or cannula to the 3mL syringe(s) containing the tissue. Leneva Allograft Adipose Matrix has been formulated to be used with a 20G needle or larger bore needle/cannula. The use of a smaller bore needle may result in clogging of the needle.