The SpiralUp™ TCL System is a pre-rolled, decellularized, freeze-dried, gamma sterilized human dermal allograft tissue intended to be used in supplementing the talocalcaneal ligament and as such, functions as a dense, strong and flexible connective tissue layer.

- Pre-Rolled in a Cylindrical Shape
- Sterile, Decellularized and Freeze-Dried (No Rehydration Necessary)
- Available in 3 Diameters: 7mm, 9mm, 11mm
- Sterile, Single-Use Delivery Instruments
Indications and Homologous Use

The **SpiralUp™ TCL Allograft** is a dermal plug intended to be used in supplementing the talocalcaneal ligament and as such, functions as a dense, strong and flexible connective tissue layer.

Sterility

The **SpiralUp™ TCL Allograft** tissue labeled as [STERILE R] has been sterilized to a SAL of $10^{-6}$ (Sterility Assurance Level). Tissue labeled as [STERILE R] or irradiated has been Gamma Irradiated with Cobalt 60.

Surgical Technique

Delivery of the The SpiralUp™ TCL Allograft

1. **Exposure:** Create an incision (2-3 cm) along the relaxed skin tension lines slightly proximal to the anterior process of the calcaneus and over the center of the sinus tarsi. Taking care to protect the underlying neurovascular structures, perform blunt dissection of the subcutaneous soft tissues using curved scissors or hemostat to separate the fibers. Remove fibro-fatty plug to gain entry into the sinus tarsi. Using a rongeur or rasp, gently abrade the sinus tarsi margin and adjacent ligaments to facilitate **SpiralUp™ TCL Allograft** adhesion.

2. **Guide Pin:** Insert the 1.3 mm **Guide Pin** into the sinus tarsi in a lateral-distal to a medial-proximal orientation until tenting of the skin is observed on the medial aspect of the foot. Take care to ensure that the posterior tibial tendon is located superior to the skin tent created by the **Guide Pin**. Do not force **Guide Pin** through the skin.

3. **Sizing:** Insert **Sizing Trial** over the **Guide Pin** and into the sinus tarsi. Utilizing x-ray or fluoroscopy, visualize the talar navicular congruity. Select the appropriate diameter of **Sizing Trial** (7mm, 9mm, 11mm) to maximize talar navicular congruity for desired outcome.
4. **Delivery Cannula**: Remove the **Sizing Trial**, leaving the **Guide Pin** in place. Insert the **Sizing Trial** into the **Delivery Cannula** to facilitate positioning of the **Delivery Cannula**. Remove the **Sizing Trial**.

5. **Allograft**: Insert the corresponding size of the **SpiralUp™ TCL Allograft** over the **Guide Pin** and into the **Delivery Cannula**. Deliver the **SpiralUp™ TCL Allograft** using the **Sizing Trial** to advance the **SpiralUp™ TCL Allograft** into final position.

   *Note: **SpiralUp™ TCL Allograft** should not extend past the lateral margin of the calcaneus. Trim **SpiralUp™ TCL Allograft** if necessary.*

6. Remove all instruments and discard appropriately. Evaluate the foot utilizing x-ray or fluoroscopy to ensure that the talar head is congruous on the navicular with foot loaded. The incision can now be closed with deep sutures combined with a subcutaneous or skin closure based on the surgeon’s preference.

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**SpiralUp™ TCL System**

**INSTRUMENTATION:**

**IMPLANT:**

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**System Catalog**

<table>
<thead>
<tr>
<th>Instrumentation Systems (Disposable)</th>
<th>SpiralUp TCL Allografts</th>
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<tr>
<td>9ST9-0100 Sizing Trial Kit, SpiralUp TCL</td>
<td>9ST0-0007 SpiralUp TCL Allograft, Ø7mm</td>
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<td>9ST0-0009 SpiralUp TCL Allograft, Ø9mm</td>
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<tr>
<td></td>
<td>9ST0-0011 SpiralUp TCL Allograft, Ø11mm</td>
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Warnings and Precautions
1. Intended for use in one patient, on a single occasion only.
2. Do not use if package integrity has been compromised. Once the user breaks the container seal, the tissue grafts must be transplanted or discarded.
3. Tissue may not be sterilized or re-sterilized.
4. This tissue is intended for use by qualified healthcare specialists such as physicians or podiatrists.
5. Although this tissue has been tested and screened for human pathogens, and processed under aseptic conditions, human derived tissue may still transmit infectious agents.

Contraindications, Side-Effects and Hazards
Use of SpiralUp™ in patients exhibiting autoimmune connective tissue disease is not recommended.

Use of SpiralUp™ in patients with sensitivity to any of the following antibiotics: polymyxin B, bacitracin, amphotericin B and gentamicin sulfate is not recommended.

Trace amounts of isopropyl alcohol, phosphate buffered saline, and peracetic acid, EDTA, ethanol, and sodium chloride may be present and caution should be exercised if the patient is allergic to any of these agents. A relative contraindication would include the presence of infection in the host bed where the allograft is implanted.

Limitations of allografts may include uncertainty regarding incorporation and/or resorption which may be due to the difference in histocompatibility factors between the donor and recipient. Bacterial infection at the site of implantation may occur. This complication may not be apparent for long periods of time (6-24 months) after transplantation. Transmissions of infectious disease may occur despite rigorous donor selection and testing.

Storage
FREEZE-DRIED tissue must be stored at ambient temperature.

Complications & Possible Adverse Events
Inherent uncertainties exist in medical and social histories and lab testing which may not detect known or unknown pathogens. Therefore, the following complications may occur with tissue transplantation:
• Transmission of disease of unknown etiology;
• Transmission of known infectious agents including, but not limited to viruses, bacteria, and fungi;
• Immune rejection of implanted HCT/P;
• Loss of function and/or integrity of implanted HCT/P due to resorption, fragmentation, and/or disintegration.

Any adverse outcomes potentially related to this tissue allograft must be promptly reported to Arthrosurface, Inc.

Refer to SpiralUp™ TCL Instructions for use for additional information.

For more information, visit our website:
www.arthrosurface.com

This product is covered by U.S. Patent No. 9,943,414 and other patents pending.
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