## **Current Clinical Trials**

A Multi-Center Randomized Open-Label Controlled Clinical Trial Evaluating Suction Blister Grafting utilizing a Novel Harvesting Device (CelluTome©) and Standard of Care vs. Standard of Care alone in the Treatment of Venous Leg Ulcers. (KCI)

Protocol: CELLUTOME-VLU-013

**Goal**: To evaluate the safety and effectiveness of Epidermal grafting plus multi-layer compression therapy versus multi-layer compression alone in the healing of venous leg ulcers.

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A Multi-Center Randomized Controlled Clinical Trial Evaluating Two Applications Regimens of Amnioband Dehydrated Human Amniotic Membrane and Standard of Care vs. Standard of Care Alone in the Treatment of Venous Leg Ulcers. (Musculoskeletal Transplant Foundation)

Protocol: AminoVLU01

**Goal:** To evaluate the safety and effectiveness of Amnioband Dehydrated Human Amniotic Membrane plus multi-layer compression therapy versus multi-layer compression alone in the healing of venous leg ulcers.

Efficacy of TR 987, beta-1,3-1,6-D-glucan, in the treatment of chronic venous insufficiency ulcers: a two-arm, double-blind, placebo-controlled, randomized controlled trial.

Protocol: BG001 -WIRB Protocol #20161379

**Goal**: The purpose of this study is to determine if TR-987, a wound care gel, helps improve wound healing time for individuals with venous leg ulcerations. In this study, either TR-987 (study gel) or placebo gel will be placed on the wound and results monitored and compared. In theory, use of TR-987 may decrease wound healing time, as compared with conventional therapy, by stimulating the cells and processes involved with wound healing.