

CELLUTOME™

EPIDERMAL HARVESTING SYSTEM

Cellutome™ Epidermal Harvesting System Step-By-Step Procedure Guide

1 Site Prep



On either thigh, shave or clip hair if necessary in 10cm X 10cm area

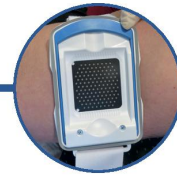


Rigorously wipe prepped donor site with 70% isopropyl alcohol

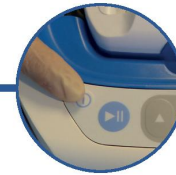
2 Position Harvester



Position Harvester (with handle oriented up) onto prepped donor site and secure the Harvester with integrated strap



Visually confirm complete contact with skin by all the microblister holes in the Harvester, and reposition if necessary



Press Control Unit Power Button



Snap fit Vacuum Head to Harvester with tubing facing up



Ensure that the Vacuum Head is securely latched to the Harvester

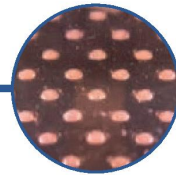
3 Blister Formation



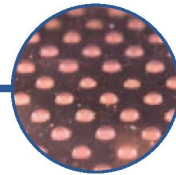
Push "Start/Pause" to begin microblister formation. Flashing green light indicates system is operating properly



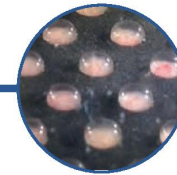
Vacuum Head illuminates to allow observation of blister formation



Initial blister formation



Partial blister formation, low blister height with opaque coloring



Full blister formation, optimal blister height with clear fluid encapsulated in blister, ready to harvest into micrografts



Press "Start/Pause" to end blister formation

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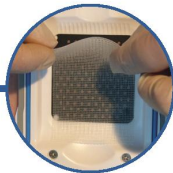
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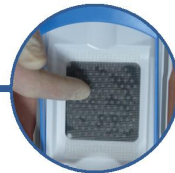
4 Graft Acquisition



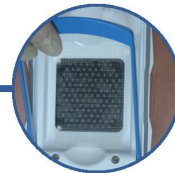
Unlatch the Vacuum Head from the Harvester by squeezing the blue handle on either side of the Vacuum Head



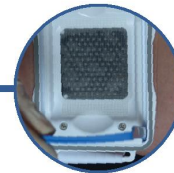
Insert ADAPTIC TOUCH™ centered into Harvester from middle and fanning out to edges



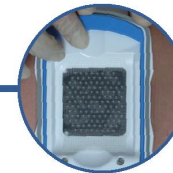
Use fingers to firmly press the ADAPTIC TOUCH™ against microblisters. Apply firm pressure to ensure that the ADAPTIC TOUCH™ adheres to the microblisters



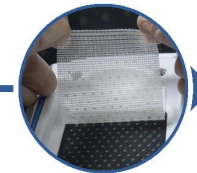
With one hand, hold the Harvester in place and with the other, begin to retract the blue handle upward



Raise the blue Harvester handle fully until a click is heard



In one smooth motion, return the blue handle to the start position to harvest the microblisters



Carefully peel back the ADAPTIC TOUCH™ from one end of the Harvester. Secure the bottom of the ADAPTIC TOUCH™ with other hand when reaching half way point of removal. Once completely removed, the ADAPTIC TOUCH™ with the micrografts should be applied to the recipient site immediately

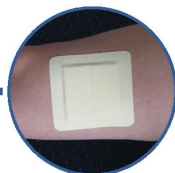
5 Donor Site



Remove the Harvester from the patient's donor site



Inspect the coverage of donor site and ensure adhesion of the TIELLE™ Dressing by pressing firmly



Leave the TIELLE™ Dressing for 5-7 days



NOTE: Specific indications, contraindications, warnings, precautions and safety information exist for KCI products and therapies. Please consult a physician and product instructions for use prior to application. Rx only.