**Site Prep**

- On patient’s donor site, shave or clip hair if necessary in 10cm X 10cm area.
- Rigorously wipe prepped donor site with 70% isopropyl alcohol.

**Position Harvester**

- Position the harvester (with handle oriented up) onto the prepped donor site and secure with the integrated strap.
- Visually confirm complete contact with donor site by ensuring skin can be seen in all of the microdome holes in the harvester. Reposition if necessary.
- Press control unit **Power** button. Unit will default to 30 minutes.
- Snap fit vacuum head to harvester with tubing facing up.
- Ensure that the vacuum head is securely latched to the harvester.

**Microdome Formation**

- Press **Start/Pause** button to begin microdome formation. Flashing green light indicates the system is operating properly.
- Vacuum head illuminates to allow observation of microdome formation.
- Initial microdome formation.
- Partial microdome formation: low microdome height with opaque coloring.
- Full microdome formation: optimal microdome height with clear fluid encapsulated in microdome, ready to harvest into micrografts.
- Press **Start/Pause** button to end microdome formation once microdomes have reached optimal formation.
4 Graft Acquisition

- Unlatch the vacuum head from the harvester by squeezing the blue handle on either side of the vacuum head.
- Center and place dressing into the harvester from the middle and fan out to the edges.
- Use fingers to firmly press the dressing against the microdomes. Apply firm pressure to ensure that the dressing adheres to the microdomes; be careful not to burst microdomes.
- 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 microdomes.
- Carefully peel back the dressing from one end of the harvester. Secure the bottom of the dressing with other hand when reaching half way point of removal. Once completely removed, immediately apply the side of the dressing with the micrografts to the recipient site.

5 Donor Site

- Remove the harvester from the donor site.
- Apply a dressing, film or other treatment/dressing (such as TIELLE™ Dressing) to the donor site per your current standard of care.

NOTE: Specific indications, contraindications, warnings, precautions and safety information exist for all KCI and Systagenix products and therapies. Prior to the use of any medical device, it is important for the provider to consult the treating physician and read and understand all Instructions for Use, including Safety Information, Dressing Application Instructions, and Therapy Device Instructions. This material is intended for healthcare professionals.