

8000 S. Kolb Road, Tucson, AZ 85756 USA | www.wellsgrp.com | +1 (520) 298-6069

- +saves **TIME**
- +eliminates **MESS**





High Volume Precision Auto-Graft System

PATENTS: US 10,143,811 B2 US 10,130,740 B2 US 10, 286, 128 B2 and Patents Pending

+ FOR TISSUE VIABILITY + FOR PATIENT VIABILITY



PATENTS: US 10,143,811 B2 US 10,130,740 B2 US 10, 286, 128 B2 and Patents Pending

- + Fast
- \*Simple
- + Closed
- + Precise
  - + Complete
    - + Integrated

- + saves TIME
- +eliminates MESS
- +facilitates CONTROL

+ FOR TISSUE VIABILITY

+ FOR PATIENT VIABILITY

# Patents Pending System Graft Auto-Precision Volume PATENTS: US 10,143,811 High

The surgeon **HAS FULL CONTROL.** The surgeon **SETS FLOW RATES.** The surgeon **SETS PRESSURE LEVELS.** The surgeon **SETS PULSE RATES.** 



The High Volume Precision Auto-Graft System (HVP™) is a complete system; starting at the harvesting cannula and ending with the re-injection cannula.

# The HVP™ System consists of:

- + HVP™ Auto-Graft Infuser
- + HVC3™ Canister 3L
- + VTS™ Vibratory Tissue Separator
- **+ VTS™ Canister Plate**
- **+** HVP™ Cannula Set
- \* Aspiration Tubing (10)
- **+** HVP™ Re-Injection Tubing (10)
- + Dome Bags (10)



# SAVES TIME + ELIMINATES MESS + FACILITATES CONTROL

# **HVP™ Auto-Graft Infuser**

- Touch Screen for **CONTROL**/setting accessibility
- Easy load tubing unit
- Safely monitors pressures
- Does not exceed the pressure when set
- Adjustable rate function to save time
- Simple foot pedal operation
- Precise **CONTROL** of tissue for added confidence
- Pulse mode for even more precision

## HVP™ Cannula Set

- CLC™ design means less trauma to tissue during harvesting, smooth tissue in-flow during re-injection and simple cleaning
- Tip styles allow for faster harvesting at lower pressures and are purposely built to work harmoniously with re-injection cannulas for reduced tissue stress
- HVP™ cannula tip styles and dimensions are designed specifically 3 mm x 27 cm, 4 mm x 27 cm, 5 mm x 27 cm
- Also available with MHUB™ for full compatibility with MicroAire® PAL®

## HVC3™ Canister 3L

- Easy collection of harvested tissue
- Allows collected tissue to be processed
- Simple to clean and reusable
- Enables easy re-injection straight from canister without syringe transfer
- Works "in-line" with aspirator
- Fully autoclavable; validated >100 autoclave cycles

# VTS™ Vibratory Tissue Separator

- Accelerates the separation of harvested tissue
- Multiple settings for custom control
- Functions directly with the HVC3™ canister for full containment of tissue



+ FOR TISSUE VIABILITY

+ FOR PATIENT VIABILITY

High Volume Precision Auto-Graft System PATENTS: US 10,143,811 B2 US 10,130,740 B2 US 10,286,128 B2 and Patents Pendina