



Advancing the Science of Skincare™

PLUG-N-PEEL™

CLOSED CANISTER SYSTEM

INSTALLATION & TRAINING GUIDE

NEW

INTRODUCING . . .

PLUG-N-PEEL™

by **DERMA GENESIS®**



Consistent Crystal Flow with No Clogging

- Unique Design Yields More Peels! Approx. 15 to 20 per Canister
- Highly Controls Crystal Uniformity and Purity
- Designed for Vacuum & Positive Pressure Modes
- No Mess, No Difficult Containers, No Tubes

Easy View Canister

- View Crystal and Waste Levels to Determine a Canister Change
- Fast & Easy Plug-In & Removal into Derma Genesis® Microdermabrasion Systems
- Pre-Packaged and Sealed, Eliminates Manual Filling of Crystal
- Disposable

Biohazard Control with Built-in Air Filtration

- Cleans and Filters Air Used During a Microdermabrasion Procedure
- Lowers Cost by Virtually Eliminating the Replacement of System Filters
- Sealed Waste Control for the Disposal of Contaminated Crystal

PLUG-N-PEEL™ Convenience

Simply PLUG canister into machine and PEEL!



. . . REINVENTING MEDICAL MICRODERMABRASION

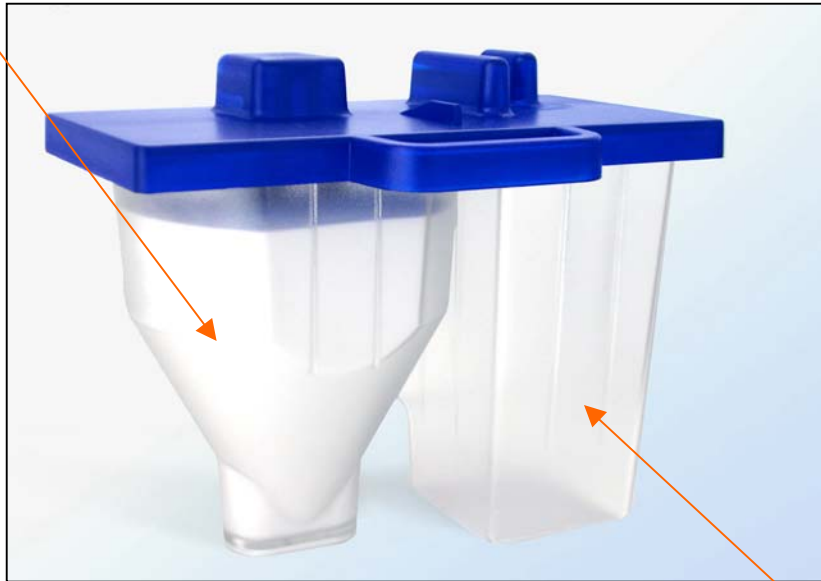
**The World's First and Only "All-in-One" System
Providing Vacuum & Positive Pressure Capability**

Genesis
Biosystems

Controls & System Components

Plug-n-Peel™ Crystal Supply Canister

Contains pre-packaged, clean microcrystals. Controls crystal uniformity and purity. Yields approximately 15 to 20 peels per canister. Designed for Vacuum and Positive Pressure Modes. Fast and Easy Plug-in and Removal.



Right Side of Machine with Plug-n-Peel™ Installed



Plug-n-Peel™ Waste Control Canister

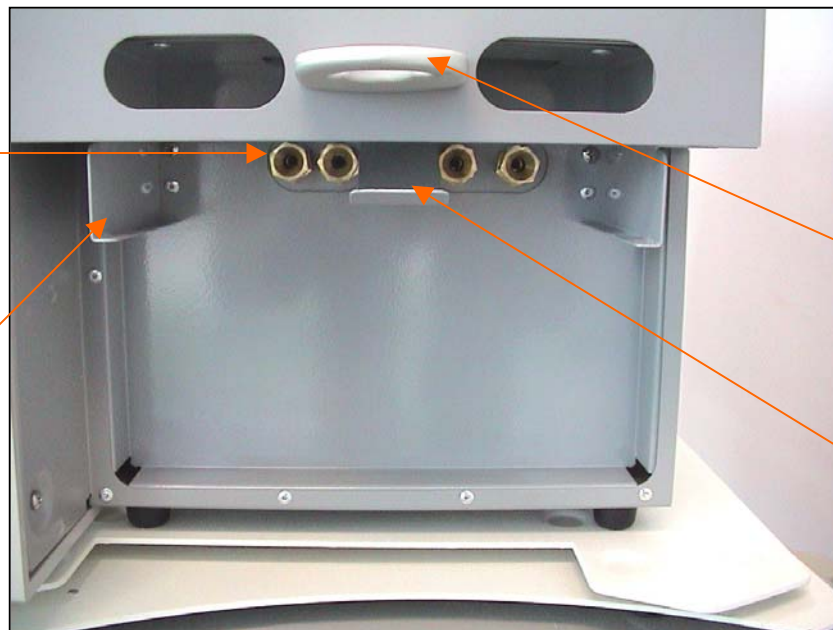
Sealed waste control collects used crystals & exfoliated tissue debris. Contains built-in air filtration that filters air used during the microdermabrasion procedure. Canister is disposable.

(See page 7 for the Crystal Disposal Policy.)

Right Side of Machine without PLUG-N-PEEL™ Installed

**(4) Metal Connectors
for Plug-n-Peel™**

**Slide Rails for
Plug-n-Peel™**



Hand Piece Holder

**Metal Latch for
Plug-n-Peel™**

Setting Up Your System



1. Remove the Plug-n-Peel™ Disposable Crystal Supply and Waste Control System from its plastic reusable/storage bag (Fig 1.1). Shake the canister to loosen any crystal that may have settled during shipping. Then remove the (4) plastic protective connector caps (Fig 1.2). The canister is now ready to “plug” into the machine (Fig 1.3).

Fig. 1.1



Fig. 1.2

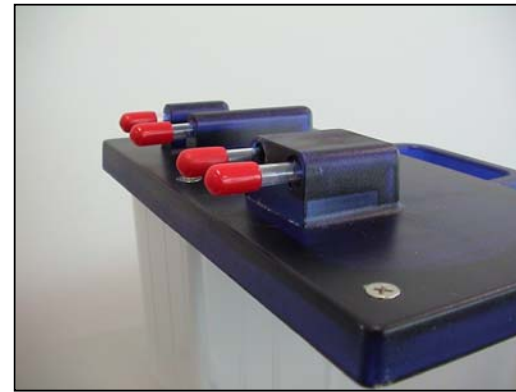


Fig. 1.3



Setting Up Your System (Continued)

2. To insert the Plug-n-Peel™ canister, hold the canister underhanded by the handle and place the canister on the slide rails. Lift the metal latch and slide the canister with a firm push to “plug” it into the machine (Fig. 2.2 & 2.3). Make sure the metal latch “locks” onto the canister, when the canister is “plugged” in completely (Fig. 2.4). To remove the Plug-n-Peel™ canister, lift the metal latch and simply pull firmly on the canister’s handle to “unplug” it.

Fig. 2.1



Fig. 2.2

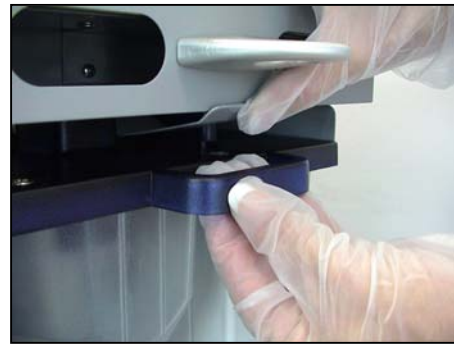


Fig. 2.3

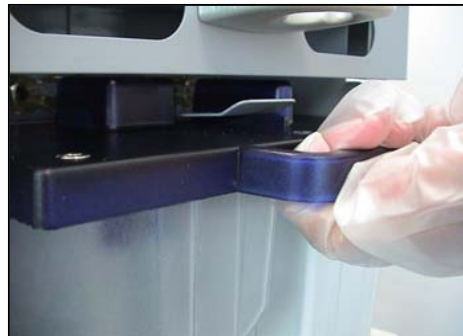


Fig. 2.4





Crystal Disposal Policy

Used crystals may be considered 'Gray Bag,' (dirty, but not considered infectious waste), and thus disposed of through standard waste disposal procedures. Once the Crystal Supply side of the Plug-n-Peel™ canister is empty, place the (4) plastic protective connector caps back onto the canister. Then place the Plug-n-Peel™ into its original plastic reusable/storage bag. Seal the bag and dispose in a closed waste receptacle.

Important: Do not throw away the plastic reusable/storage bag or the plastic protective connector caps. Keep the bag and caps in a moisture free area to store the Plug-n-Peel™ canister when it is not in use and for proper disposal of the waste crystal.

Troubleshooting



Problem: Low / No Crystal Flow

Set Vacuum Adjustment to **HIGH**.

1. Set Crystal Flow Adjustment to **HIGH**.
2. Using a magazine cover, occlude the Hand Piece on printed material (e.g. magazine cover) for approximately 5 seconds. If ink is removed, crystals are flowing adequately. If ink is not removed, please check the following:
 - a) Verify that the crystal supply side of the canister is not empty and that the canister is securely “plugged” into place.
 - b) Remove the Plug-n-Peel™ canister, quickly turn it upside down and back upright. Place it back into the machine.
 - c) Verify the Glass Hand Piece is not damaged or clogged. Replace the Hand Piece if necessary.
 - d) Verify the Hand Piece Tubing is clean and tight. If the ends (Integrated Adapters) of tubing are damaged, cut approximately 1/2” of material from each end and reinstall.
 - e) Run the machine with the Hand Piece occluded on printed material for approximately 30 seconds with Vacuum Adjustment set to **HIGH** and Crystal Flow Adjustment set to **LOW**. Set the Crystal Adjustment back to **HIGH** and occlude the Hand Piece again to magazine for 5 seconds. Check for the removal of ink on the printed material.

If a problem persists, please call
Technical Support at (888) 577-PEEL (7335)