

# **Auxiliary HVE Line Kit**

SKU: AUXHVE



Manufactured by Ascentcare Dental Products 335 North Griffin Street, Grand Haven, MI 49417

(616) 600-4505

support@ascentcaredental.com

## INSTALLATION OF THE AUXILIARY HVE LINE KIT

For an additional High-Volume evacuation line for the VacuLUX™ Isolation System, and for easily accessible valve control during your procedures, install the Chairside System with the VacuValve™ HVE Lite.

- **Step 1.** Disconnect your standard HVE vacuum line from your vacuum canister's port.
- **Step 2**. Connect the Y Adapter Tube to your vacuum canister's port.
- **Step 3.** Attach your standard HVE vacuum line to one end of the Y Adapter.
- **Step 4.** Attach the Whisper Lite™ Hose to the other end of the Y Adapter.
- **Step 5**. Dock the VacuValve™ HVE Lite on the docking station.

## **CLEANING & STERILIZATION**

## Whisper Lite™ Hose & Y Adapter

**DO NOT AUTOCLAVE.** Run the Whisper Lite™ hose with a non-corrosive, pH-neutral enzymatic cleaning solution and perform a surface disinfection with a hospital grade disinfectant wipe between each patient.

## VacuValve™ HVE Lite

#### CLEANING:

Use a stiff brush and mild detergent to clean internal surfaces. The VacuValve™ HVE Lite can be disassembled for easier access to interior. See diagram below.

#### DISINFFCTING:

Run the VacuValve™ HVE Lite with a non-corrosive, pH-neutral enzymatic cleaning solution and perform a thorough surface disinfection with a disinfectant wipe.

### STERILIZING:

Products should be cleaned as soon as possible after use to prevent soils from hardening. Remove all visible debris prior to sterilizing. Process VacuValve through steam autoclave following the autoclave manufacturer's instructions. Do not exceed a temperature of 132°C/270°F. 6 minutes holding time, minimum. Avoid contact of sterilizer wall and avoid close proximity to heating elements. Store only in FDA approved sterilization pouch.

## **MAINTENANCE**

## VacuValve™ HVE Lite

To ensure smooth lever action and quick disconnect swivel, lubricate O-rings regularly\*

Replace any O-ring that becomes worn, nicked, or cut.



