



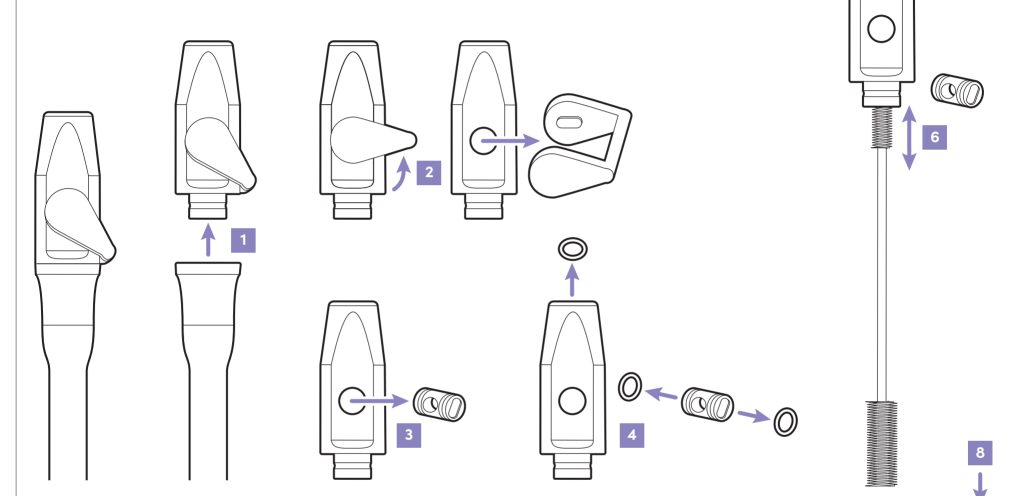
After each patient it is recommended to follow your standard protocols for cleaning your HVE Valve and Hoses.

Zyris recommends performing a surface disinfection of the Isolite HVE Hose after each patient.

Following the manufacturer's instructions for contact time, use an intermediate level disinfectant wipe with a claim to inactivate *Mycobacterium tuberculosis*. Otherwise use a hospital grade disinfectant on all surfaces of the HVE Valve and Isolite HVE Hose to remove all visible biomatter and debris.

Periodic Maintenance

- To clean HVE Valve:
- 1 Pull handpiece (valve) from swivel adapter.
- 2 Position lever at a 90° angle to valve.
 Remove by pulling up and back on one side only.
- 3 Push spool out either side.
- 4 Remove three o-rings, two from the spool and one from the lip of the valve. Use a sharp pointed instrument for this removal.
- 5 Pre-soak the valve, spool, o-rings and lever in an enzyme detergent cleaner or place in an ultra-sonic cleaner. Be sure that the detergent/enzyme cleaner is compatible with soft metals. Bleach, iodophors, and phenol compounds will strip the finish from the valve, thus voiding the warranty.
- 6 Use a brush to remove debris from the inside of the valve, paying close attention to the slots for the o-rings.
- 7 Rinse and dry completely.
- 8 Place into autoclave pouch and autoclave using the validated autoclave cycles below.
- 9 Reassemble, replacing o-rings as needed. O-rings should be lightly lubricated with Dow 111 O-ring lubricant for smooth even operation of the lever.



Isolite HVE Hose Internal Surfaces: Cleaning inside the HVE valve and Isolite HVE hose is needed regularly to prevent accumulation of biofilm. **Note:** Hose cleaner should be nonfoaming, deodorizing, antimicrobial, and able to dissolve organic debris. Follow manufacturers instructions. If further disinfection is needed, consult your vacuum manufacturer for recommendations.

VALIDATED AUTOCLAVE CYCLES

Cycle	Temperature	Minimum Exposure Time	Minimum Drying Time
Standard	121 ºC / 250 ºF	30 min	30 min
Standard	126 °C / 259 °F	10 min	30 min
Standard	132 ºC / 270 ºF	15 min	15 min
Prevacuum	132 ºC / 270 ºF	4 min	20 min
Prevacuum	134 ºC / 273 ºF	3 min	20 min

Video instructions can be found at:



https://zyr.is/hose



Limited 1-Year Warranty https://www.zyris.com/warranty



6868A Cortona Dr Santa Barbara, CA 93117 (805) 560–9888