



## How to “Restore” Evacuation Suction

**Introduction:** The amount of waste residue (Biofilm/plaque) slogging down your evacuation system depends on the age of your facility, water supply pH, chemical cleaner in use, and how much/often it was used. The Restore Protocol will release the Biofilm/plaque material from the inside of your lines/pipes. It’s important to inspect and empty traps twice daily during Restore.

**Restore Protocol - Facility Age (1 – 4 Years) - Per 2 operatories:** Begin the restore protocol at close on the last day of the work week. Add 1 scoop (5g) Bio-Pure Restore to 32 oz. (946 mL) of **WARM WATER**, & mix. Aspirate/vacuum 8 oz. (236 mL) of solution into the HVE line and 8 oz. (236 mL) into the SE line of the first operatory and repeat for the second operatory. If operatory has 3 lines, aspirate approximately 1/3 of the 16 oz. (473 mL) per line. Inspect traps twice a day and clean as necessary. Repeat for FIVE days!

**Restore Protocol - Facility Age (4 + Years) - Follow instructions above for TEN days.**

**Restore Protocol - Facility with “Slow Suction” or 15+ Years of Age - Restore ONLY two operatories at a time.** Begin protocol with the two operatories nearest the pump and follow the above instructions for TEN days. After 10 days the majority of accumulated waste in first two operatories will have released. Proceed with the next 2 ops working away from pump after 10 days or once Biofilm/plaque release ends at the chair side traps. You may continue your regular chemical cleaning protocol for operatories not using Bio-Pure. Any extra Restore product may be used for the Maintenance Protocol – see reverse side.

Try Bio-Pure for your home @ [www.Get-BioPure.com/rewards](http://www.Get-BioPure.com/rewards) – Register and receive FREE home product.



## How to “Maintain” Evacuation Suction

Bio-Pure’s Microbial Formula digests organic matter and solids which GUARANTEES TO IMPROVE SUCTION PERFORMANCE and “ELIMINATE” Daily Trap Hand Cleaning. 100% All Natural & Biodegradable. Non-Foaming & SAFE for humans, animals, plants and pipes.

**Twice Weekly Maintenance Protocol -** At closing (per 1 operatory) add 1 scoop (5g) Bio-Pure to 16 oz. (473 mL) of warm water & mix. Aspirate 8 oz. (236 mL) solution into each valve, one valve at a time, 16 oz. (473 mL) per operatory 2x per week. **RINSE DISPENSER AFTER USE!**

**(or) - Daily Maintenance Protocol -** At closing (per 2 operatory) add 1 scoop Bio-Pure (5g) to 32 oz. (946 mL) of warm water & mix. Aspirate 8 oz. (236 mL) solution into each valve, one valve at a time, 16 oz. (473 mL) per operatory daily. Bio-Pure Maintenance Cleaner, 14 oz. #2801002 or 48 oz. 2801003 - Any extra Restore product may be used for the Maintenance Protocol. **Important Precautions:** Never place a wet scoop into Bio-Pure container. Re-seal lid to ensure freshness. Store out of direct sunlight and not in refrigerator. Rinse dispenser and pour residual mixture down sink drain to put microbes to work there. After system restore, pump settings may need to be re-set to original OEM specifications. Also, monthly mix a 1 scoop of Bio-Pure with 24 oz. (709 mL) **WARM WATER** and pour down cuspidor or other drains to keep clean. **Re-Order: Maintenance Cleaner, 6 oz. #2801001, 14 oz. #2801002 or 48 oz. 2801003**