

maxill Evaculine Pro

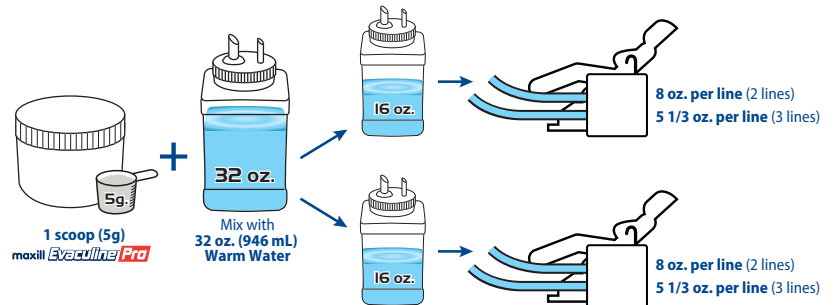
Probiotic Evacuation System Cleaner

maxill

Initial Evacuation System Treatment

Directions For Use - Per 2 Operatories

1. Begin the initial system treatment at closing on the last day of the work week.
2. Mix 1 scoop (5 g) Evaculine Pro with 32 oz. (946 mL) of warm water in the mixing chamber.
3. For operatories with 2 lines, aspirate 8 oz. (237 mL) per line.
4. For operatories with 3 lines, aspirate 5 1/3 oz. (315 mL) per line.
5. RINSE MIXING CHAMBER AFTER USE.
6. Inspect traps twice daily and clean as required.



Treatment Duration (Based on age of practice)

1 to 4 years - Repeat daily for 5 business days.

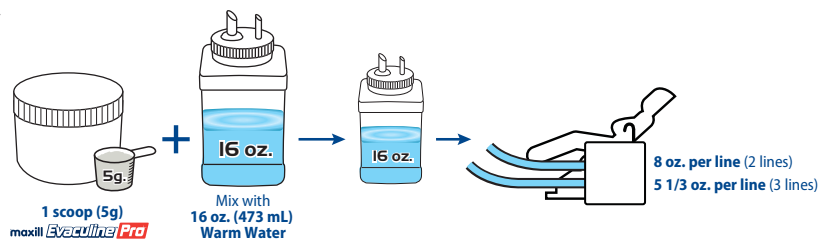
4+ years - Repeat daily for 10 business days.

15+ years or slow suction - Treat ONLY 2 operatories at a time. Begin with the 2 closest to the pump. Treat for 10 business days or until bio-film/plaque release ends at the chair side traps. Once the first 2 operatories are clear, proceed to the next 2 ops working away from the pump station. For optimal results, involve a technician during the initial system treatment.

Ongoing Maintenance - Daily or Weekly Evacuation System Treatment

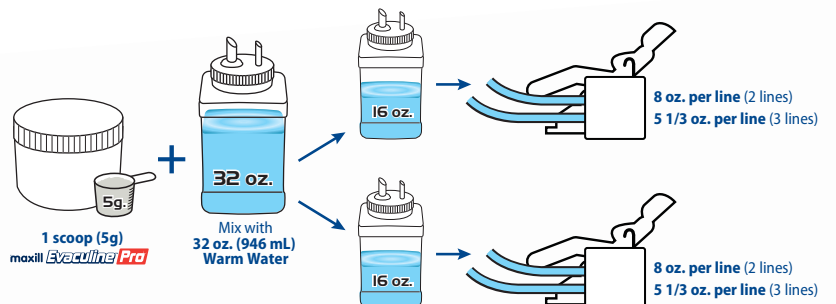
Twice Weekly Maintenance Protocol - Per 1 Operatory

1. At closing, add 1 scoop (5 g) Evaculine Pro to 16 oz. (473 mL) of warm water and mix.
2. Aspirate 8 oz. (236 mL) solution into each valve, one valve at a time, 16 oz. (473 mL) per operatory 2x per week.
3. RINSE MIXING CHAMBER AFTER USE!



Daily Maintenance Protocol - Per 2 Operatories

1. At closing, add 1 scoop (5 g) Evaculine Pro to 32 oz. (946 mL) of warm water and mix.
2. Aspirate 8 oz. (236 mL) solution into each valve, one valve at a time, 16 oz. (473 mL) per operatory daily.
3. RINSE MIXING CHAMBER AFTER USE!



IMPORTANT: Check traps monthly. Daily trap cleaning should no longer be needed after initial treatment. Do not get scoop wet and place back into container. Evaculine Pro must be kept dry. Close lid tightly to maintain freshness.