Maximize Your Suction 24/7 with Minimial Effort





Vacuum System Cleaner with Residual Action

Maximizing your vacuum suction...

Every dental practice needs to maintain optimal vacuum suction, and for good reason. Poor vacuum performance can lead to costly downtime, creating stress for the staff and patients and greatly reducing efficiency.

The residual cleaning difference

BioGuard is a biologic vacuum system cleaner that uses bacterial enzymes with continuous cleaning ability, enabling it to clean 24/7 to eliminate clogging debris, including biofilm, prophy paste, and fluoride gel. **This** means it working, even when you're not - ensuring you always receive optimal suction power, which minimizes downtime and maintains efficient workflow.

In fact, a study conducted at the Jewish General Hospital in Montreal, QC validated BioGuard's ongoing cleaning ability. So you can be assured it's working all day, every day for your practice. ¹

Enzymatic Vs Enzymatic biologic What's the difference?

Unlike enzymatic cleaners that only dissolve clogging debris while in direct contact, enzymatic biologic cleaners not only dissolve the debris but continues to consumes it after the solution passes through the lines. Hence giving a biologic enzymatic the advantage of residual cleaning ability.



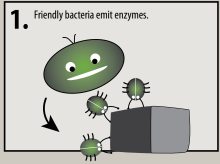
Before BioGuard

After BioGuard

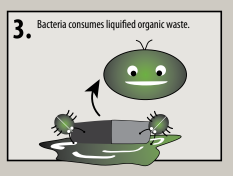
¹Complete study available upon request.

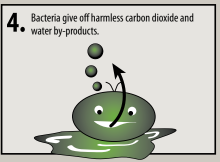
Bio Guard T

How Does BioGuard clean 24/7?











Minimizing your maintenance time...

At the end of the day, maintaining vacuum suction shouldn't be a hassle. It should be simple with no complicated protocols or time-wasting extra steps.

How does BioGuard make it easy?

Unlike many powder-based eVac system cleaners that need warm water to properly mix, BioGuard is a liquid formula, allowing it to mix easily with water of any temperature, saving your staff time and effort.

In addition, BioGuard is dispensed through pre-measured packets, which eliminates the need for your staff to hassle with scooping and measuring, further saving them time. Plus, by ensuring the correct amount is used with every application, you will reduce waste and save money.



1. Pour solution into dispenser



3. Fill to 720 ml

Summarizing BioGuard

Bacterial enzyme formula offers residual cleaning ability, so it's working to optimize vacuum suction 24/7

Only needs to be used twice a week, saving time and money

- Pre-measured packets ensure correct application amount, helping reduce waste and save money
- No chemicals keeps the patients and staff safe
- Neutral pH ensures compatibility with amalgam separators
- Non-foaming formula protects your pump
- Liquid formula easily mixes with regular temperature water, saving time



2. Fill dispenser with water



4. Attach suction handpieces...DONE!

Order BioGuard from your preferred dealer today!

| B2000 | Shock Pack (20 Pouches) Per Operatory: One BioGuard Pouch (30 ml) Diluted into 720 ml of Water for Five Days |
|-------|---|
| B2001 | Starter Pack (32 Pouches) + Tip & Pour Dispenser (1) First Week - Per Operatory: One BioGuard Pouch (30 ml) Diluted into 720 ml of Water for Five Days Thereafter - Per Operatory: One BioGuard Pouch (30 ml) Diluted into 720 ml of Water Twice Weekly |
| B2002 | Refill - Maintenance Pack (32 Pouches) Per Operatory: One BioGuard Pouch (30 ml) Diluted into 720 ml of Water Twice Weekly |
| B2003 | Bulk Refill - Maintenance Pack (128 Pouches) Per Operatory: One BioGuard Pouch (30 ml) Diluted into 720 ml of Water Twice Weekly |
| B2004 | Tip & Pour Dispenser |





Hager Worldwide, Inc.
441 19th Street SE
Hickory, NC 28602
Tel: (800) 328-2335 • Fax: (800) 573-9392
www.hagerworldwide.com