

Water System Has A New Design

“Your Answer to the Biofilm Problem”

- Low Maintenance
- Exceeds the ADA Goal for Dental Water Treatment
- 0 CFU's / ml
- Convenient & Reliable
- Smaller size for space limitations
- Money back guarantee
- FDA Cleared, UL & ASME Approved
- New CDC Recommendations Affirming “No More Than 500/CFU's in Dental Treatment Water”



Waterclave, LLC.
6731 W. 121st Street
Overland Park, KS 66209
Phone: 913-312-5860
Fax: 913-312-5860
Email: info@waterclave.com
www.waterclave.com

The Waterclave© dental water purification system has been redesigned and re-engineered to deliver clean, 0 CFU/ml water to up to 40 dental units with microprocessor-control, easy-to-read pressure and temperature readouts. A totally stainless steel device provides a sleek, smaller (14"W x 18"D x 30"H) contemporary design, with FDA clearance and UL and ASME approval.

Plumbed directly into the municipal water supply, the system treats incoming water similar to an autoclave. It uses high heat (270F) and pressure (30 psi) to rid water of microorganisms before it reaches the dental unit; it also removes free oxygen from the water, which seemingly retards the re-development of biofilm in treated waterlines.

In dental units with established biofilm, the purifier reportedly yields 0 CFU/ml water for up to six months after a single chemical treatment. With new dental units, independent testing has shown the system to provide 0 CFU/ml water for more than 24 months.



- Well suited for individual dental practices as well as large clinics.
- Installations throughout the US including all Dallas VA Hospitals, Southern Illinois University and Loma Linda University.

JANUARY 2004 —NEWSLETTER