

Dental Unit Waterline Disinfection System WDS3000X

Top Dental Professionals Recommend

The CDC recommends that water used in non-surgical dental procedures have ≤ 500 Colony Forming Units per milliliter ($\leq 500\text{CFU/mL}$). The same standard is set for drinking water by the Environmental Protection Agency (EPA).

Traditional chemical cleaning is costly, time-consuming, and laborious. Using potentially harmful chemicals like hypochlorous acid may cause corrosion inside of the dental chairs, may not be totally effective, and can be irritating to both staff and patients.

Electrolytic ozonated water offers a safe solution for maintaining clean water and dental waterlines. **Only water and electricity are required. No harsh chemical additions.** The ozonated water **reverts to oxygen and water instantly after sanitation without harmful by-products.**

The WDS3000X is designed for the dental unit waterlines, it applies a revolutionary electrolytic technology from the BES Group **converting tap water into ozonated water as a natural and powerful sanitizer.** It **helps to improve infection control, reduce biofilm growth,** and it can be configured according to clinic needs, **easily integrated into existing dental chairs, and does not change the original working habits.**



Model: EOS7177-PQX

THE PICTURE IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. THE ACTUAL PRODUCT MAY VARY DUE TO PRODUCT ENHANCEMENT.



99.999%

Removals bacteria & viruses



Biofilm

Removal & prevention



Safety

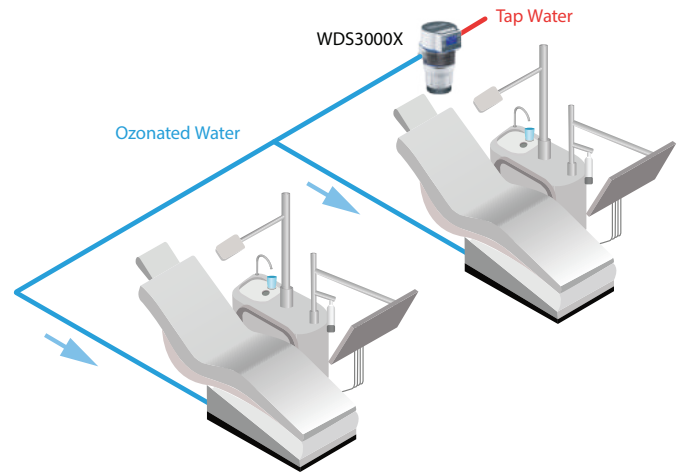
No matter how much you use

Testing Report

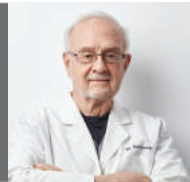
S. mutans (Tooth decay) > 99.999%	P. gingivalis (Gum disease) > 99.999%	Cytotoxicity Test No harmful
----------------------------------------------------------	--------------------------------------------------------------	-----------------------------------------------

Water line	Handpiece water supply	Oral rinse
-------------------	-------------------------------	-------------------

Configuration



Max. number of corresponding dental chairs: Up to 10 chairs



Wayne Simmons, DMD

"My recent personal and professional practice experience utilizing ozonated water from BES Group has been extraordinarily positive and beneficial to our patients, our staff, and to myself. It is a remarkable technology that will be welcomed into dental practices, medical offices, hospitals, nursing facilities, food and beverage, recreational facilities, worldwide."

United States - Prosthodontist, ACP, Diplomate AB01

Specifications

Connection	3/4"
Dissolved OZONE Conc.	Up to 2.0 ppm*
Max. Flow Rate @ 3 kg/cm ²	2000 LPH (8.8GPM)
Max. Pressure	7 kg/cm ² (100psi)
Consumable Lifetime	1000hr operation time**
Water Quality	Clean Tap Water***
Optimal Water Temperature	5 - 40°C (41-104°F)
Power	AC 100 - 240V, 50/60Hz, 96W
Protection Class	IP64
Dimensions; Weight (Net)	128.5 x 140 x 210.5mm; 1.3kg

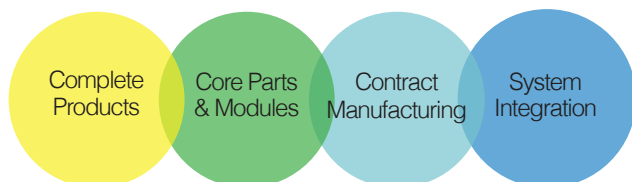
* Water flow conditions: flow rate 100LPH (0.44GPM), pressure 1.5kg/cm²(20psi), TDS 60 ppm, temperature 25°C.

**1000hrs operation refers to the time in which the machine is generating OZONE. For example, if the machine operates one hour a day in total it can last for 1000 days or around 2.7 years.

*** TDS 40-300 ppm, Hardness < 250mg/l as CaCO₃
Note: WDS3000X does not replace water filtration.

About Us

Since 1988, BES Group has been the global leader of electrolytic technology that converts water to ultra-pure ozone and hydrogen. Products applications include Food Safety, Ice & Beverage, Dentistry, Healthcare, Professional Laundry, Professional Cleaning, Maritime, and Home Sanitation & Wellness. All products and components are tested for high performance, safety, efficacy and reliability with certifications from government agencies and leading 3rd party labs.



Features

- Electrolytic Technology**
Only requires water and electricity, no treatment chemicals are necessary.
- Savings & Convenient**
Helps reduce expensive chemicals and labor costs, WDS3000X keeps sanitizing during dental unit water use.
- Continuous Sanitation**
Ozonated water sanitizes the DUWL instantly when it flows through keeping the DUWL clean and safe.
- Safer Team**
Ozonated water inhibits biofilm growth in DUWL which reduces aerosols coming from handpiece and the risk of pathogen transmission that improves the protection of dental staff.
- Smart Self-cleaning (optional)**
Reduce the maintenance cost by scale build-up issues in using high TDS water sources.
- Simple Installation**
Easy integration into existing water supply.



Technologies applied are protected by one or more of the following patents:
US 8,308,914 B2, US 9,757,697 B2, US 9,248,208 B2

North America
BIOSURE North America, LLC.
2020 Babcock Rd., Ste. 25
San Antonio, Texas 78229 USA
www.biosureozone.com

China
Shanghai Zhongte Environmental Technology Co., LTD
Unit 205, 998 Shenbin South Road, Minhang District,
Shanghai, 201106 China
www.biosurepro.com

Malaysia
BIOSURE PROFESSIONAL SDN. BHD.
E2-02-01, Block E2, Sunway Geo Avenue, Jalan
Lagoon Selatan, Sunway South Quay, 47500
Subang Jaya, Selangor D.E., Malaysia.
www.biosureozone.asia

Thailand
BES GROUP THAILAND
2, 4 Soi Ngamwongwan 25
Intersection 28, Bangkok
<https://besgroupthailand.com>

Oceania
BES GROUP (AUST) PTY LTD.
Ground Floor, 737 Burwood Rd,
Hawthorn, VIC 3122 Australia
www.besgroups.com.au

Asia/Headquarters
Biotek Environmental Science Ltd.
5F, 98 Xingde Rd, Sanchung Dist,
New Taipei, 24158 Taiwan
www.besgroups.com

Factory ISO 9001 Certified
Yantai United Ozonetec Corporation.
4F, 1 Wuzhishan Rd, ETDZ
Yantai, Shandong 264006 China
www.besgroup.com.cn