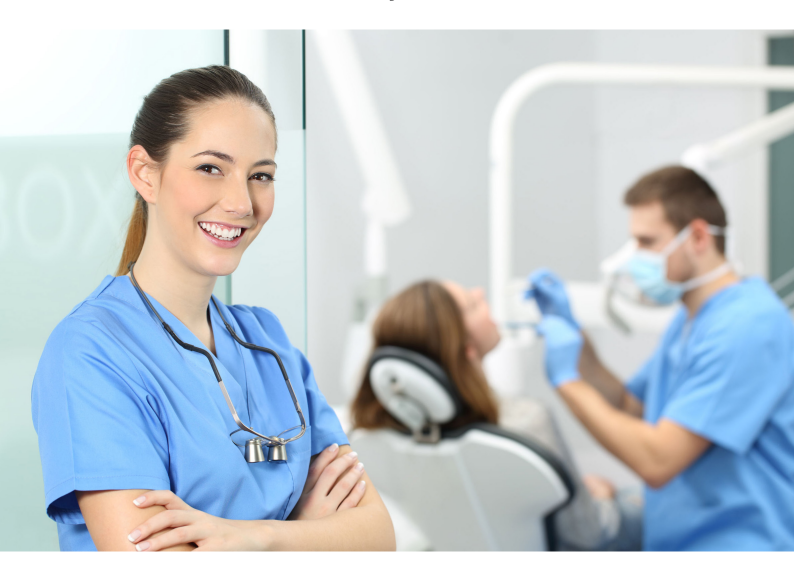


# DENTAL OZONE APPLICATION GUIDEBOOK

Advanced Ozone Technologies for Infection Control in Dentistry



# **BENEFITS**







Healthier dental team



Safer dental water

# **The Complete Disinfection Solution**

# **Portable Sanitation Solution**



#### Automatic

### **Water Disinfection System**

MODEL: EOS7177-PQ

- General surface sanitation
- Hand wash
- Instrument cleaning
- Dose not effect to water flow
- Oral rinse during treatment
- Ozonated water for dental unit water bottle (DUWL sanitation)



#### **Compact Disinfection Unit**

MODEL: EOS7131-CD

#### Ozonated water concentration:

Up to 10.0 ppm

#### Applications:

- General surface sanitation
- Hand wash
- Instrument cleaning
- Oral rinse during treatment
- Ozonated water for dental unit water bottle (DUWL sanitation)



Hand washing



Individual water supply



Medical device surface sanitation



Odor removal



Risk reduction



## **Space Sanitizer System**

MODEL: EOS7190-P

#### Ozone gas concentration:

0.05 - 0.1 ppm

#### Applications:

- Air & space sanitation
- Remove odors & unwanted smell
- Increase humidity
- Airborne transmission risk reduction

# **Water & Waterline Sanitation**



# Automatic

## **Post-filtration Disinfection System**

MODEL: EOS7177-B

- Water & waterline disinfection
- Biofilm prevention
- Handpiece water supply
- Oral rinse during treatment
- On-demand operation

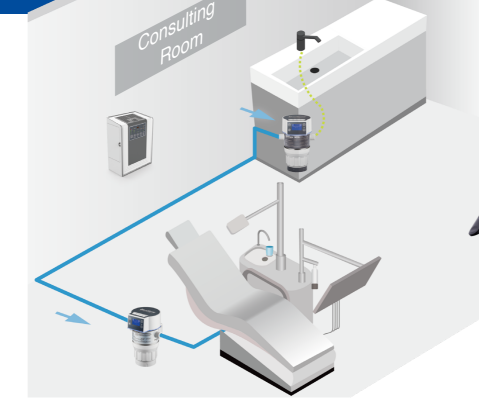


Water line





Handpiece water supply





MODEL: EOS7161-P

Ozonated water concentration:

Up to 3.0 ppm

#### Applications:

- General surface sanitation
- Lightweight design, easy to carry
- Compact & rechargeable
- Requires only tap water for operation



Hand sanitation



Hygienic environment

# **SPECIFICATIONS**

Professional Ozone Spray Bottle Space Sanitizer System Automatic Post-filtration Disinfection System Automatic Water Disinfection System Compact Disinfection Unit









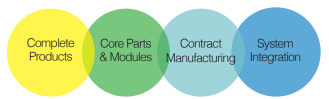


Model	EOS7161-P	EOS7190-P	EOS7177-B	EOS7177-PQ	EOS7131-CD	
Applications	Surface Sanitation	Space Sanitation	Direct Water Feed Dental Unit	Ozonated Water	Ozonated Water	
Connection	N/A		3/4"		3/8"	
Application Flow Rate	N/A		Up to 1000 LPH (4.6 GPM)	300 - 600 LPH (1.3 - 2.6 GPM)	200 LPH (0.9 GPM)	100 LPH (0.4 GPM)
Concentration	3.0 ppm	0.05 - 0.1 ppm	0.5 - 1.0 ppm	1.0 - 1.5 ppm	6.0-0.6ppm	10.0-1.0ppm
Effective Coverage Space	Up to 0.6 m <sup>2</sup> per spray	Up to 75 m²	N/A			
Max. Pressure	N/A		7 kg/cm² (100 psi)			
Power Supply	AC 100-240V, 50/60Hz					
Rated Power	5 W	32W	96W		60W	
Water Quality	Clean Tap Water					
Water Temperature	5-40°C (41-104°F)					
Dimensions(mm)	φ53 x H255	W230 x D127 x H300	W140 x D128.5 x H210.5		W300 x D165 x H400	
Weight (Net)	310g	2.5 kg	1.2 kg		7.5 kg	

#### **About Us**

Since 1988, BES Group has been the global leader in electrolytic technology. Converting water to ultra pure ozone gas and hydrogen gas is our core technology. Series products include Food Safety & Sanitation, Healthy Environment, Clean Water, and Sanitation & Wellness.

All products and components are tested for high performance, safety, and reliability with required certifications from government agencies and leading 3rd party labs.







#### Hong Kong

#### Biotek ozone Hong Kong limited

Room 5, 7/F, Block A,HK Industrial Centre, 489-491 Castle Peak Road,Lai Chi Kok, Kowloon.

Tel: 25626628 Fax: 30115684

https://www.biotek-ozone.com.hk



