

Item:	
Quantity:	
Project:	

BioSure[™] Handheld Spray-head Ozonator

For Multiple Hygiene Purpose

BioSure Spray-head Ozonator (SHO) is a handheld type with rechargeable ozone generator. It uses the latest revolutionary Advanced Oxidation Process (AOP) technology to replace the conventional chemical surface sanitizers.

Ozone is well-known for its fast and powerful sanitation performance. Simply fill the bottle with clean tap water or mineral water, the ozonator will instantly convert tap water into O_3 ozone water. SHO offers a convenient to use, effective, safe, and environmentally friendly surface sanitation method for many kinds of hygiene applications.

🔚 OSHA SGS 🕬 🚳 🖳 🖲 (E

BioSure SHO Applications

+Chemical Free

+No By-Products

+No Rising Required +Enhanced Food Hygiene +Safe, Natural, Effective Disinfectant



Hand Disinfection



Door Handle Sanitation



Furniture Disinfection



Food Counter Disinfection

SHO EOS7161-P Specifications

O ₃ Ozone Specifications	General Specifications			
O ₃ ozone water concentration	2.5 ppm	Туре	Spray bottle	
O ₃ ozone generator (EOG) life span	Mode 1: approx. 10,000 times; Mode 2: approx. 5,000 times	Elect. loading	Li-polymer battery 1000mAh	
Input water quality	Mineral water / Municipal water source		USB-C type charger	
Operating temperature	5-30°C (41 - 86°F)	Dimension	Ø53 x 254.8H mm	
Room condition	Well ventilated	Net weight	310 g	

Tested by SGS, 2.0 ppm concentration of ozone water generated by Biotek's ozone generator can effectively eliminate staphylococcus aureus, E. coli., salmonella, pseudomonas aeruginosa, candida albicans and legionella pneumophila antibiotić resistance bacteria, and decompose mevinphos residual pesticide up to 99.9% Laboratory testing by Fujita Health University, low concentration of O₃ ozone can kill COVID-2019.

