

Regeno3oneVet.com Email: info@regeno3onevet.com



Ozone Water Spray Sanitizer







Regeno3oneVet.com Email: info@regeno3onevet.com

Contents	Page
Introduction	1
Specifications	2
Operating Instructions	3





Regeno3oneVet.com Email: info@regeno3onevet.com

Introduction

Introducing the Multi-Purpose 3-in-1 Ozone Water Spray Sanitizer, a cutting-edge tool designed with veterinarians in mind, available at Regen03one Vet.

With a streamlined design, this device features a high-pressure spray nozzle making the sterilization of surfaces and equipment effortless.

The blue working indicator shows the operating status while the yellow indicates charging, ensuring you're always in control. Its touch switch and rechargeable battery complete with a USB cord provide up to 40 minutes of usage, aligning perfectly with our mission to promote effective integrative veterinary medicine through medical ozone therapy.

Elevate your practice with this technologically advanced, efficient sanitizer today. At Regen03one Vet, we prioritize effective integrative veterinary medicine, enhancing the well-being of all animals through advanced medical ozone therapy. Trust our innovative technology to provide a safer, cleaner environment for you and your pets.





Regeno3oneVet.com Email: info@regeno3onevet.com

Specifications



Input Voltage: DC5V

Power: Max 8W

Dimension: 88 x 269mm

Battery capacity: 1800mA

Charging time: 100mins

Working time: Around 40mins when full charged

Ozone Output: 1.1 mg/L (PPM) in water when working 120S

1.4mg/L (PPM) in water when working 240S



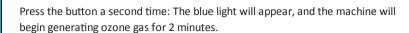
Regeno3oneVet.com Email: info@regeno3onevet.com

Operating Instructions



Press the power button to start the unit, indicated by the orange light. If no further actions are taken, the unit will automatically shut off after 10 seconds.

For ozone production:



Press the button a third time: The purple light will activate, and the machine will produce ozone gas for 4 minutes.

To stop ozone production at any time, press the power button again to turn off the unit.

