



Introducing Roving Blue® O-Pen™, Ozo-Pod™ and Ozo-Flow™
Efficient and Affordable Electrolytic Ozone Generators for Unlimited Medical & Dental Applications.



Imagine. Water that Sanitizes.

Applications for dissolved ozone in medicine and dentistry are wide-ranging.

There are so many uses for a “green”, chemical-free disinfectant dissolved in water that the challenge becomes; **how can your practice take advantage** of the many benefits to be gained in almost every aspect of oral health care?

The O-Pen™, Ozo-Pod™ 10, 50, and Ozo-Flow™ are highly advanced, state-of-the-art ozone generators. These devices are designed to turn ordinary tap water into water that sanitizes. Anywhere, anytime.

When powered on, the O-Pen™ and Ozo-Pod™ immediately begin to produce almost microscopic bubbles of ozone gas. Unlike “corona-arc” ozone production technologies, which rely upon atmospheric oxygen to produce ozone, **Roving Blue products make ozone from the water itself**, eliminating the need for air pumps, tubing and air stones. Completely silent, and powerfully deadly against germs.

Our proprietary method infuses ozone directly into the water; not bubbled through like air-driven systems. As a result, there is less ozone escaping into the air, which can be a concern. The ozone stays in the water, where it is safely contained to effectively eliminate microbes in a concentrated setting. When its work is done, ozone quickly reverts back to oxygen, leaving no chemical residue or unnecessary water waste.

Roving Blue® is currently seeking professionals who would like to become pioneering partners with us in the uses and treatments for ozone in Dentistry.

Help us Innovate new uses in dental clinics for:

- Gum care
- Rinsing
- Implement sanitation
- Patient care post-procedure



Overview

The Roving Blue® O-Pens™ and Ozo-Pods™ turn ordinary tap water into “Water that Cleans” using dissolved ozone as a sanitation agent. Ozone, or “O₃”, is the most powerful oxidizer available that can be safely used in water treatment.

Ozone is a strong oxidant that is widely recognized as a biocide and has the ability to achieve more than 99.9% pathogen kill rates. Free general training may be found by registering under the “Become a Partner” link on our website.

Treatment with ozone is a proven and long-accepted method for disinfecting drinking water. Users of ozone technology include municipal water treatment plants, water bottling companies, hospitals and hotels.

- In 1997, the FDA approved the use of ozone as an anti-microbial agent with indirect contact with foods.

- In 2002, the FDA approved ozone for use on food contact areas and directly on food with its “Generally Regarded as Safe” (GRAS) designation.
- Today, the Organic Foods Production Act (OFPA) identifies aqueous ozone (ozone dissolved in water) as a substance that is allowed for use in organic crop and livestock production.

Ozone has been shown to be effective in a variety of drinking water applications including: Disinfection, iron (Fe) and manganese (Mn) reduction, hydrogen sulfide removal and taste and odor reduction.

Ozone can also reduce formation of disinfection by-products such as trihalomethanes (THMs) and halo acetic acids (HAAs).

Ozonation is effective for removal of difficult to treat pathogens such as giardia and cryptosporidium.

Learn more by contacting Sales@RovingBlue.com today!