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!