Ozone Solutions for Ambulance



Cleaning and sanitising the ambulance, staff and equipment are tedious and often, chlorine-based products are significantly not effective on viruses. Ozone, unlike chlorine-based products, is an extremely effective oxidant that destroy both bacteria and viruses. It fills area quickly and penetrates into places that are traditionally difficult to reach thus making it an ideal application for ambulances where the risk of infectious disease or contamination is high.

Ozone - the natural oxidising agent that provides full decontamination!

Advantages of using Ozone Air in Ambulances

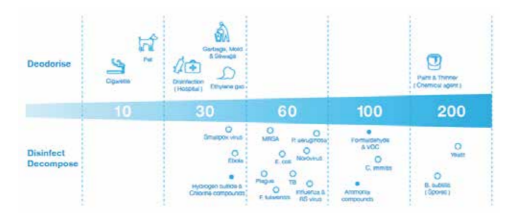
- Superior disinfection and deodourisation without the use of artificial fragrances and chemical sprays
- Full decontamination of staff (including clothing), interior of the ambulance and equipment
- Easy to use and no post-processing is needed
- Protect the staff and paramedics from contracting contagious diseases
- Reduce the time of cleaning and sanitisation



Ala Clean Ozone Air Generator

- Compact and portable
- Integrated CT value control with ozone air concentration meter and timer
- Post-operation ozone decomposing mechanism
- Effective for area up to 500m³





Source: Showa Pharmaceutical University, Kyoto University (Japan Ozone Association), Sanyu Shobo, Kitasato University, Japan Food Research Laboratories, US CDC, Tokyo Health Care University



CT value is internationally recognised as an indicator of disinfection and inactivation effect. It is the product of ozone density and time (ppm x min), and the higher the CT value, the stronger the ozone treatment effect.