



Healthcare & Fleet Capability Pack

Professional environmental treatment solutions using science-backed ozone technology

Supporting improved environmental presentation and operational standards across healthcare, fleet, commercial and specialist environments.

Executive Overview

About PrimeSphere

PrimeSphere provides professional ozone-based environmental treatment solutions for healthcare, fleet, commercial and specialist environments.

Our service is designed around structured operating procedures, controlled treatment methodologies and safety-first operational practices to support odour elimination, environmental refreshment and presentation standards.

Operating across Exeter and surrounding regions, PrimeSphere delivers mobile treatment solutions using professional ozone-generation equipment and independent power capability where required.

Every treatment is carried out in accordance with documented operational procedures, controlled ventilation protocols and structured re-entry processes.

Our Services Support

PrimeSphere treatments may support:

- Ambulance and patient transport fleets
- Care homes and residential care environments
- Clinical and consultation spaces
- Veterinary environments
- Commercial vehicles and fleet operators
- Hospitality and accommodation providers
- Specialist odour removal requirements
- Environmental refresh between occupancies or users

Why PrimeSphere

- Mobile on-site capability
- Independent power operation
- Flexible deployment scheduling
- Structured treatment protocols
- Professional documentation
- Safety-first operational approach
- Healthcare and fleet-focused solutions
- Exeter-based responsive service

Healthcare & Fleet Applications

Ambulance & Fleet Solutions

PrimeSphere supports fleet operators and healthcare transport providers with controlled environmental treatment solutions designed to assist with:

- Persistent odour elimination
- Bodily fluid incident odours
- Smoke contamination
- Vehicle refresh between users
- Fleet presentation enhancement
- Preparation for resale or redeployment
- Air-conditioning system odour treatment

Our mobile capability allows treatments to be carried out on-site with minimal operational disruption where possible.

Healthcare & Care Environments

PrimeSphere treatments are suitable for unoccupied healthcare and care environments including:

- Resident room refresh
- Consultation rooms
- Waiting areas
- Staff rooms
- Clinical support environments
- Recovery or treatment areas
- Shared occupancy environments

All treatments are performed in controlled, unoccupied environments only.

Controlled Treatment Methodology

PrimeSphere follows a structured treatment workflow designed to support operational consistency and safety.

Step 1 – Initial Assessment

- Environment evaluation
- Odour source identification
- Suitability assessment
- Treatment planning

Step 2 – Area Preparation

- Occupant exclusion procedures
- Controlled access implementation
- Warning signage placement
- Sensitive material assessment
- Ventilation considerations

Step 3 – Controlled Ozone Treatment

- Timed treatment cycles
- Controlled ozone generation
- Area isolation during operation
- Equipment monitoring

Step 4 – Ventilation & Air Exchange

- Structured ventilation process
- Air exchange procedures
- Environmental refresh stage
- Controlled re-entry preparation

Step 5 – Final Inspection & Handover

- Final environment review
- Treatment completion and confirmation
- Handover process

Safety Procedures

Safety and operational control form a core part of every PrimeSphere treatment.

PrimeSphere operates strictly within controlled treatment protocols designed for unoccupied environments only.

Our procedures include:

- No occupants or animals present during treatment
- Controlled access procedures
- Warning signage implementation
- Ventilation and air exchange procedures
- Structured re-entry protocols
- PPE usage where appropriate
- Equipment operated by trained personnel only
- Risk-assessment-driven operation
- SOP-based workflow management

PrimeSphere maintains a professional approach to operational safety and environmental control throughout each stage of the treatment process.

Unoccupied Treatment Protocol

All ozone treatments are performed exclusively within unoccupied spaces.

Before treatment:

- Occupants are removed
- Treatment zones are secured
- Access restrictions are implemented
- Appropriate signage is displayed

Following treatment:

- Structured ventilation procedures are completed
- Air exchange protocols are followed
- Final checks are conducted before re-entry

Ventilation & Re-Entry Process

PrimeSphere follows a structured post-treatment ventilation and re-entry process designed to support safe reoccupation following completion of treatment cycles.

This process includes:

- Controlled ventilation periods
- Air exchange procedures
- Environmental assessment
- Final inspection prior to handover

Treatment and ventilation durations may vary depending on:

- Environment size
- Ventilation conditions
- Contamination severity
- Operational requirements

PrimeSphere
PURE AIR SOLUTIONS™

Example Ambulance Treatment Workflow

1. Vehicle removed from operational use
2. Initial assessment completed
3. Sensitive equipment reviewed
4. Controlled ozone treatment performed
5. Ventilation and air exchange completed
6. Final inspection conducted
7. Vehicle returned to service

Estimated Treatment Windows

Environment	Estimated Treatment Window	Estimated Ventilation Window
Standard vehicle	30–60 minutes	30–60 minutes
Ambulance / transport vehicle	1–2 hours	1–2 hours
Larger fleet vehicles	Case dependent	Case dependent
Clinical/care environments	Case dependent	Case dependent

Actual treatment duration depends on environment size, contamination severity, ventilation conditions, and operational requirements.

Insurance & Operational Documentation

PrimeSphere operates in accordance with the Health and Safety at Work etc. Act 1974 and the Control of Substances Hazardous to Health Regulations 2002 including EH40 Workplace Exposure Limits and maintains a professional and structured operational approach supported by:

- Public liability insurance
- Documented SOPs
- Risk assessments
- COSHH assessments
- Controlled operational workflows
- Structured treatment documentation

Supporting Documentation Available Upon Request

- Public liability insurance
- COSHH assessments
- SOPs documentation
- Treatment logs
- Risk assessments
- Equipment documentation

Operational Benefits

Service Benefits

- Mobile deployment capability
- Independent power operation
- Flexible scheduling
- Structured treatment procedures
- Professional documentation
- Controlled operational workflow

Fleet & Environmental Benefits

- Supports improved environmental conditions
- Enhances presentation standards
- Assists with odour elimination
- Supports fleet turnaround preparation
- Improves customer and visitor experience

Treatment Log & Service Documentation

PrimeSphere can provide treatment documentation including:

- Treatment date and time
- Environment or vehicle treated
- Treatment duration
- Ventilation completion confirmation
- Technician details
- Operational notes
- Handover confirmation

Coverage Area

PrimeSphere operates across Exeter and surrounding regions with mobile deployment capability.

Professional environmental treatment solutions using science-backed ozone technology.

Contact Us

T: +44 (0) 1392 793 868

M: +44 (0) 7777 154 120

E: info@primesphere.co.uk

W: primesphere.co.uk



Business details:

Lukasz Olenderek

PrimeSphere – Pure Air Solutions

2 Stephens Way | Tithebarn | Exeter | EX1 4AQ | United Kingdom

VAT Reg GB515858761 | ICO Ref ZC142718 | HISCOX HU PIB 8761226