



## Mobile Air Steriliser 220v / 12v

The UV-C Mobile Room Steriliser in 220v or 12v is an affordable, convenient way to sterilise an entire room at the flick of a switch. Simply move this lightweight device into the room and switch on. While you work or when you return, the continuous sterilisation of air in the room is clean air that will be free from airborne contaminants (viruses) and of course odours. Continuous sanitisation.

### How it works

The UV-C Mobile Room Sterilising unit sterilises the air using UV-C light, which kills bacteria and viruses by disrupting their protein structures. It is a lightweight fitting and can be moved easily into any room or place that requires decontamination.

### Advantages

Hospital wards, operating theatres, residential care homes, classrooms, offices and other facilities with a continuous flow of staff, patients and visitors can harbour unseen bacteria and viruses. The risks associated with healthcare-acquired infections and cross-infections have been continuously highlighted in the media, with many people falling sick during the winter months due to outbreaks of infections. The UV-C Mobile Room Steriliser is an effective way to decontaminate indoor air in any environment, and it has been designed and manufactured to be affordable for every establishment. For rooms over 40 square metres, two or three units can be placed strategically around the room, giving a higher output of UV-C to achieve a kill rate of more than 99.9%. The UV-C Mobile Room Steriliser is ideal for use in any environment and will sanitise the air, protecting staff against potentially harmful or contagious contaminants.

### Key features

- Kills 99.9% of bacteria and viruses (COVID-19, SARS, C.difficile, norovirus, MRSA, E.coli, salmonella and many more).
- Larger modules include a timer that can be set for 15, 30 or 60 minutes.
- Automatically switches off when the desired time has expired. The room can be used while the unit operates.
- Reduces allergic reactions by eliminating airborne contaminants – such as pollen and volatile organic compounds produced by photocopiers, printers and computers – in addition to killing airborne germs.
- Lightweight, portable and easy to store.

### Ideal for use in

- Hospitals Patient Transporters (12v) Sluice Rooms
- School classrooms
- Change Rooms
- Day care centres
- Front desks
- Health and beauty spa`s
- Store Rooms
- Can be fitted as a fixture horizontal or vertical
- Low Ceiling Areas Offices in Containers
- Change Houses Mine Cages (12v)
- Public Transportation - Private Home Use - Many more ... everywhere

