

Zero Exposure UV-C System



STERYBOX



Device for air sterilization in medical environment, operating theaters, dental offices, sterilization and diagnostic rooms

Capacity:

Capable of sterilization of air volume 50m3. (150 m3/hour)

Spectrum:

Sterybox capable of destruction of 99.99 % of all microorganisms (bacteria -spores-viruses), by destruction of their genetic nucleic acid (DNA & RNA). Laboratory approved.

Advantage:

- 1- The system increases irradiation up to 400% compared to traditional linear airflow devices (Cascading System).
- Can be placed anywhere wall mounted or mobile table.
- 3- The device contains timer to start working so that it can be adjusted to start one hour before the next working day.
- 4- The device contains two separate sets of noiseless axial fans each working separately and efficiently.
- 5- The device has a double fuse system to guard against sudden electric rise; therefore, no need for stabilizer.
- 6- Minimal consumption of electric current (180 watts).



