



Moonbeam3: Making Light Work of Infection Prevention

Moonbeam3 from Diversey delivers powerful UV-C light to provide fast broad area disinfection of high-touch surfaces in hospitals and care homes in as little as three minutes. This is much faster than fogging and almost twice as effective as traditional cleaning and disinfection alone in destroying the pathogens that cause healthcare associated infections (HAIs).

UV-C penetrates and destroys the DNA in the cells of pathogens such as viruses, bacteria and spores which stops them multiplying and causing infections. This means Moonbeam3 offers facilities a completely hands, chemical and fume-free way to complement existing processes with safer high-performance disinfection. The device is ideal for surfaces accidentally missed during regular cleaning and for frequently-touched, hard-to-clean surfaces and intricate equipment. It can be used in patient rooms, operating theatres and bathrooms and on patient care equipment, keyboards, monitors, and workstations.

Moonbeam is quick and easy to use with push-button activation and short operating cycles. Its three articulating, light-producing arms can be positioned independently to target light efficiently and closely onto surfaces to be disinfected. This unique design allows it to be used in more places while its high-efficiency dosing increases speed which reduces labour and operating costs. Periodic maintenance is limited to bulb replacement, with no tools required.



Further information on 0800 525 525 or at www.diversey.com