

AIDING IN THE FIGHT AGAINST CORONAVIRUS

OVERVIEW:

Several weeks into the emergence of the coronavirus (CoViD-19), a room in a StayCity Hotel in the UK played host to two coronavirus patients. Once the room in question had been emptied, immediate and thorough decontamination was required as quickly as possible. Answering that call was Bio Decon Group, a SteraMist[®] provider in the UK.

“WE REQUIRE THAT EACH EI TESTED SHOULD (AT LEAST) DELIVER A 6-LOG INACTIVATION. THE RESULTING DATA SHOWS A 9-LOG INACTIVATION.”

- Andy McMillan, Bio Decon Group

SCOPE OF WORK:

With a single hotel room becoming ground zero for the first in the UK to be tested positive for coronavirus, the site would need to be thoroughly decontaminated using SteraMist[®] technology.

MEETING THE NEED:

After receiving clearance by the Public Health England, Bio Decon Group were contracted by StayCity Hotels and proceeded to deploy their mobile team to treat the room with SteraMist[®] technology.

THE RESULT:

After a successful application of SteraMist[®], the room was returned back to operational order. Requiring an enzyme indication of a 6-log inactivation to consider the treatment valid, an outstanding 9-log inactivation was instead shown across the board. The application had been a resounding success.

