



SANITISATION PROCEDURE

against Coronavirus by OPTIPURA® for Hotels

Information:

Your OPTIPURA® equipment is lab-tested to break down and kill disease-causing germs isolated from hospitals and has been used to control virus transmission in various care facilities. Gas-phase active plasma sanitisation by using OPTIPURA® equipment can be incorporated as a significant part of a larger hygiene improvement program targeted at areas typically missed by traditional cleaning methods. The following procedure is derived from a laboratory test protocol demonstrating sanitizing effect on surfaces.

PROCEDURE (IMPORTANT: NOT FOR OCCUPIED AREAS)

To decontaminate areas of concern which may serve as transmission sites (e.g. guest rooms):

1. Place OPTIPURA® equipment in the room to be treated; match the “Use in Area Up To” area according to model (below); use multiple units if necessary.
2. Arrange all likely contact areas to maximise exposure to the air in the room.
3. Where available, switch on the air conditioner or fan to circulate the plasma around the room.
4. Plug in and switch on OPTIPURA® for the time stipulated below.
5. Leave the room and close the door. Hold your breath if entering the room mid-treatment or at the end of the treatment time.
6. After switching off unit allow active plasma to revert back to air before releasing the room to guests.

HIGHER RISK

AREAS include Areas where Body Fluids (e.g. mucus, saliva, etc.) may be left behind (e.g. Inside toilets) by infected persons. Also Contact Areas (e.g. Door knobs, door frame, light switches, bedside table, AC controls, TV remote, TV set, telephone, stationery, pen, key cards, etc.)

(For specific assistance for sanitisation using OPTIPURA® call your professional sales representative today at 6252 3268)

Model: Minute



Use in Area Up To
(every ~ 190sq ft)

18 m²

x

At Least
(continuous)

6 hrs

Model: Mobility



Use in Area Up To
(every ~ 500sq ft)

45 m²

x

At Least
(continuous)

6 hrs

Model: Massa



Use in Area Up To
(every ~ 700sq ft)

65 m²

x

At Least
(continuous)

6 hrs

Model: Metta



Use in Area Up To
(every ~ 860sq ft)

80 m²

x

At Least
(continuous)

6 hrs