

AIRCRAFT DISINFECTION WITH STERAMIST®



With the newly-emerging pathogen and existing viral threats spreading through air travel, SteraMist® is perfect for any aircraft requiring responsive or preventative treatment.

SteraMist® features ionized Hydrogen Peroxide (iHP™) technology - a chlorine and bleach-free disinfection solution. reducing the risk of cross contamination on high-touch surfaces and high-traffic areas.

PURCHASING AND SERVICE OPTIONS **AVAILABLE DOMESTICALLY AND INTERNATIONALLY**

TOUCHLESS APPLICATION FEATURES NO WIPE, NO RINSE, AND NO RESIDUES

QUICK & EFFECTIVE DISINFECTION ALLOWS FOR FASTER TURNAROUND



DISINFECTS THESE USE AREAS:

- Airplane Cabin
- Travs & Arm Rests
- Floors & Walls
- Carts
- Cockpit & Instruments
- Restrooms
- All Areas of the Plane

DISCOVER SUPERIOR TRANSPORT DISINFECTION WITH STERAMIST®

TOMIMIST.COM 800.525.1698



DISINFECTION & DECONTAMINATIONOF AIRCRAFT TRANSPORTATION

TOMIMIST.COM | 800.525.1698

- 1. Identify which areas of plane require SteraMist® disinfection. Likely areas might include cockpit, galleys, lavatories, overhead storage bins, seatback pockets, tray tables, light/air/call buttons, seats and armrests, window shades, and floors.
- 2. Prepare plane for SteraMist® application by ensuring plane is clean, and that all compartments are open, tray tables are down, and window shades are lowered.
- 3. HVAC system in plane can/should remain active.
- 4. Place warning signs at egress points.
- 5. Don appropriate PPE.
- 6. Apply SteraMist® to all designated surfaces:
 - Apply to seatback and open tray table, then close tray table and apply to underside of tray table and seatback pocket.
 - Apply to window shade, then open window shade and apply to window.
 - Apply to interior of overhead bins, then close and apply to exterior and light/air/ call buttons.
 - Apply to seats and arm rests.
 - Apply to all surfaces in lavatories including bowl, rim, seat, and lid of toilet.
 - Apply in galleys (providing food is not present).
- 7. When application is complete, the SteraMist® equipment should be returned to the area of origin.
- 8. Monitor PPM levels for safe re-entry.