



TOMI[™]
ENVIRONMENTAL SOLUTIONS

STERAMIST[™]
POWERED BY BINARY IONIZATION TECHNOLOGY[®]

Responding to Global Pandemics & Common Pathogens DARPA-Inspired Decontamination Technology

USAID Fighting Ebola: A Grand Challenge Award Winner

- One of the X Projects funded for innovative response to pandemics
- Created several custom decontamination protocols. All limited the use of chlorine bleach and; therefore, reduced associated risk factors (inconsistent blending, spraying and coverage, long dwell times, hazardous shipment, storing, and human/materials contact)
- SteraMist[™] Mobile Decontamination Chambers installed a high level of confidence that HealthCare worker's PPE had been fully decontaminated in the doffing process
- Onsite trials: 35 days, 2 ETU's (Nimba County & ELWA-3), 641 trials, 110 HWC trained & surveyed

TOMI[™] Selected for Award in the Fight Against Ebola

- In February 2015, SteraMist[™] Mobile Decontamination Chambers were one of 15 proposals selected out over over 1,500 by the U.S. Agency for International Development (USAID) in the global fight to eradicate Ebola & strengthen local HealthCare systems
- Awarded in the category "Improving the Safety of HealthCare Workers," the state-of-the-art and easy to assemble SteraMist[™] Decontamination Chambers can decontaminate HealthCare workers & equipment in less than 8 minutes without the use of hazardous chemicals
- In 2018, SteraMist[™] is now EPA Registered under List L for Ebola, as well as Lists K, M, and G.

