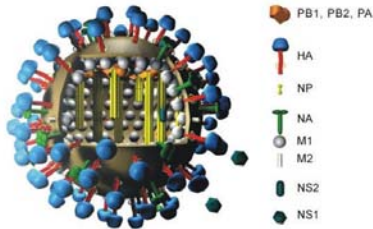


Preemptive Control and Response for the H1N1 Virus

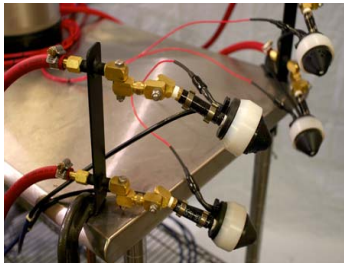
Antiviral Treatment Applications



Containing the spread of pathogenic organisms, particularly the H1N1 virus, presents an enormous challenge to the emergency response community. Keeping people healthy is critical for the well being of every community in the country. In the wake of the declared pandemic condition brought on from the spread of the H1N1 virus, Modec Inc. has developed a plan to assist in responding to the challenge.



Advanced technology patented by the Federal Government for use against biological warfare agents is now available for control of pandemics. Authenticated to kill the highest levels of viruses and pathogenic organisms, it provides residual protection on surfaces to control future transmission of organisms. Registered in all fifty states and with the USEPA, safe and non-toxic MDF-500 represents the most advanced and effective antiviral product today.



Combined with advanced electrostatic spray technology, the application of this powerful technology by trained professional is far superior to traditional chemical and wipe-down procedures. Successfully deployed in hospitals, schools, nursing homes and transportation authorities such as the Washington Metro.



Modec Inc.'s nationwide authorized applicator network is comprised of over 1,600 franchises operated by experienced and trained professionals. Millions of square feet of facilities containing microbial contamination have already been successfully decontaminated. The resources to respond quickly are in place as well as protocols and procedures for decontamination and disinfection of environmental areas.



THE ISSUE – The H1N1 virus pandemic threat remains very real and threatening. To date over 7,500 confirmed hospital cases of swine flu have been reported along with over 6,00 deaths. It is critical for emergency response resources to maintain readiness in all circumstances. The virulent nature of this virus along with the magnified exposure of response personnel to populations carrying it make prevention steps critical to limiting and possibly preventing an outbreak among emergency response staff.

MDF-500

THE SOLUTION - Utilizing sophisticated, patented chemical technology previously developed by the federal government and licensed by Modec Inc., application methodologies can preemptively prepared to reduce the risk of transmission of the swine flu in schools and buses. Having a nationwide response team standing by for immediate deployment, will further reduce the risk of prolonged school closures. This national resource team will be able to blanket the entire country to treat school facilities and buses quickly and effectively.

Modec's Decon Formula (MDF) is Commercially Manufactured using the Formula Licensed by



THE TEAM – The Modec Team is located throughout all fifty states along with dozens of authorized master applicators positioned throughout the US. We also maintain strategic partnerships with delivery device experts and own the worldwide licensee with Sandia National Laboratories for MDF. Combined with other technology partners, we bring unmatched resources and technologies never seen before in the marketplace. With the significant resources available, we can rapidly mobilize and treat facilities.