



FOR IMMEDIATE RELEASE

Contact:

Scott A. Matin

Vice President of Clinical & Business Services

Monmouth-Ocean Hospital Service Corporation (MONOC)

4806 Megill Road, Neptune, NJ 07753

732-919-3045 ext. 1168

scott.matin@monoc.org

May 28, 2009



MONOC EMS Purchases New Decontamination System in order to Protect Patients and Emergency Medical Personnel

While the world is closely monitoring the Swine Flu H1N1 Virus, MONOC EMS has been investigating the use of a new rapid disinfecting and decontamination system that would be utilized on its ambulance fleet to provide state of the art disinfecting that will enhance its healthcare delivery system and improve patient care.

MONOC has purchased a ZIMEK micro particle disinfecting system from Safe Air Corporation of Manasquan, NJ which has been utilized by agencies of the Dept. of Homeland Security for over 2 years. The state of the art ZIMEK Rapid Disinfecting and Decontamination system will allow MONOC to better achieve its safety commitment by killing dangerous bacteria, viruses and toxic mold which could lead to health problems within the community and allow them to prepare for a possible pandemic.

MONOC is the first agency of any kind in New Jersey to utilize the Micro Mist treatment system. The system works by generating a sub-micron fog of hospital grade disinfectant which reaches all surface areas and kills community acquired diseases on contact providing patients and EMS personnel with more peace of mind.

Every MONOC ambulance will be disinfected as a pro-active effort to reduce Community acquired infections and MONOC will offer this service to other EMS, Police and Fire agencies throughout the area. Additionally, MONOC will offer their disinfecting and decontamination system to doctor's offices, daycare centers, schools, nursing homes, private industry and hospitals where the spread of dangerous viruses and bacteria can be spread most easily.