

Sanosil International
Athletic Facility
Case Study

May 2013

Infection Control in Athletic Facilities

Harford County Public School System Maryland

In response to a staph outbreak amongst student athletes in the wrestling program in various schools, Harford County Public School System began treatment of wrestling rooms, mats and training equipment with Sanosil International's HaloSpray™ Disinfectant and the HaloFogger™, Sanosil International's hands free, dry-mist dispensing device. High-risk areas and equipment have been treated in December and February for the past two school years with no reported incidents of staph or MRSA in any of the schools using Sanosil International's surface disinfecting technology.

Cecil County Public School District Maryland

After a staph outbreak in the high school athletic program, the Cecil County Public School District began treatment of high-risk athletic areas and equipment using Sanosil International's HaloFogger and HaloSpray Disinfectant. The District used Sanosil International's technology in December and February during the 2012/2013 school years and has no reported incidents of staph or MRSA.



Sanosil International, LLC
91 Lukens Drive
New Castle, Delaware 19720 USA
Phone +1 302 454 8102
Fax +1 302 454 8009
www.sanosilinternational.com

HFC615EN_B

St. Paul's Independent Day School**Baltimore, Maryland**

Beginning in 2011, St. Paul's Independent Day School proactively adopted rigorous disinfection practices in school locker rooms, weight rooms, equipment, training rooms and mats in efforts to prevent transmission of pathogens. The school has been successful in its efforts using Sanosil International's HaloFogger™ and HaloSpray™ Disinfectant. Treatment protocol is three times during the school year in August, November and March. The school has been free of staph, MRSA and other common infectious diseases since using Sanosil International's technology.

Delaware Military Academy**Wilmington, Delaware**

In an effort to control football locker room odor, Delaware Military Academy treated equipment and their indoor player changing rooms in October of 2012. A combination of spraying surfaces with Sanosil International's HaloSpray Disinfectant, as well as fogging the room with disinfectant by using a HaloFogger eliminated all odors for the remainder of the athletic season.

Serviced by:
San-o-Zone

www.san-o-zone.com

HFC615EN_B