



**FOR IMMEDIATE RELEASE:**

**SPECIALIZED COMPANY PREVENTS STAPH (MRSA) INFECTION in SPORTS EQUIPMENT  
AND INTRODUCES STATE OF THE ART CLEANING FOR CONTENTS DAMAGED BY  
DISASTERS**

**Glen Burnie, Maryland, February 5th, 2008** - AmRestore of Maryland to introduce the documented and patented Esporta™ process designed specifically to remove the odor, contaminants and infectious organisms that can be lurking in sporting equipment, professional gear, contents damaged by fires, floods, and other disasters.

Infections from MRSA, or Methicillin-Resistant *Staphylococcus Aureus* have recently sickened or claimed the lives of several school age children nationwide. Staph (MRSA) infection in equipment and gear can easily be prevented with routine professional cleaning and disinfecting. Destroy the habitat deep in materials this bacterium thrives in before the colonies have a chance to multiply and spread, infecting other items and people. Independent laboratory testing has demonstrated that the patented Esporta™ Wash process kills 99.9997% of the harmful bacteria in hard and soft goods while microprocessors strictly regulate the process to protect the glues, foams and plastics constructing the equipment. Simple household cleaning and alternative procedures have been proven mostly ineffective.

Will Lamb, Founder and President of AmRestore, Inc., encourages parents, schools and public officials to be proactive and protect the community. "The spread of these infectious organisms can easily be prevented with a simple three step process of always washing your hands, disinfecting common surfaces and routine cleaning and disinfecting of your equipment." states Lamb, a father of two and resident of Anne Arundel County. "We pride ourselves on preserving health, home and harmony through equipment cleaning and decontamination services and specialized contents restoration. I want to help protect the community just as I protect my own family."

Due to the recent outbreaks and inquires, AmRestore will initially provide specialized equipment cleaning and decontamination service directly to schools, institutions, sporting teams, and insurance restoration contractors on a group basis. AmRestore's experience with restoration and remediation projects combined with extensive industry certifications make them a wise choice for safely disinfecting equipment and gear. AmRestore will serve the Baltimore-Washington metropolitan area in a 9000 square foot state of the art facility located strategically in Glen Burnie, Maryland. We invite you to attend our ribbon cutting ceremony and open house on February the 11<sup>th</sup> at 5:30 PM.

For additional information on how AmRestore can partner with you in preventing infection and contamination in sporting equipment, professional gear, and restoring your contents damaged by disasters please visit us on the web at [www.amrestore.com](http://www.amrestore.com).

**About AmRestore:**

AmRestore is a specialized firm focused on the restoration, cleaning and disinfecting of contents and equipment: electronics, machinery, collectibles, artwork, personal belongings, sporting goods and professional gear. AmRestore provides these specialty services primarily after a fire, smoke, wind, water or mold disaster as a subcontractor for mitigation and reconstruction companies. The unique combination of equipment and processes gives them the capability of cleaning and decontaminating sports equipment and professional gear. With the recent increase of MRSA and Staph infections locally, they can safely provide the community with peace of mind.

**Contact:**

Will Lamb, President [will@amrestore.com](mailto:will@amrestore.com)  
AmRestore  
800-498-8800

Alex Neyhart, Operations [Neyhart@amrestore.com](mailto:Neyhart@amrestore.com)  
AmRestore  
800-498-8800