AmRestore Battles Community Acquired Staph (MRSA) Infections on Three Fronts with Specialized Cleaning Process

AmRestore, a specialty cleaning and restoration company serving the Mid-Atlantic region, is poised to help prevent and stop outbreaks of Staph and other community acquired infections with a unique three step process. The process of deep material disinfection, surface cleaning with properly engineered disinfectants and the deployment of a unique high performance air and surface decontaminator, these outbreaks can easily be prevented or stopped in their tracks. The unique combination of equipment and processes gives them the capability of deodorizing, cleaning and decontaminating surfaces, equipment and sports equipment and professional gear. With the recent increase of MRSA and Staph infections nationally, they can safely provide the community with peace of mind.

Glen Burnie, MD (PRWEB) April 29, 2008 – AmRestore, a specialty cleaning and restoration company serving the Mid-Atlantic region, is poised to help prevent and stop outbreaks of Staph and other community acquired infections with a unique three step process.

**Bacteria levels before and after AmRestore cleaning**

Infections from MRSA, or Methicillin-Resistant Staphylococcus Aureus have recently sickened or claimed the lives of numerous people nationwide. With new cleaning technology, staph (MRSA) infection on surfaces and in equipment and gear can easily be prevented with routine professional cleaning and disinfecting. Utilizing a three step process of deep material disinfection, surface cleaning with properly engineered disinfectants and the deployment of a unique high performance air and surface decontaminator, these outbreaks can easily be prevented or stopped in their tracks. 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 loose hard and soft goods (such as sports padding, metallic items, medical equipment and toys) combined with secondary state-of-the-art technology to eradicate hidden organic contaminants, these outbreaks can be significantly reduced or totally prevented.

We pride ourselves on preserving health, home and harmony through equipment cleaning and specialized restorative decontamination cleaning services. If we can keep it clean, we can keep it safe. I want to help protect the community just as I would protect my own family.

Will Lamb, Founder and President of AmRestore, Inc., encourages parents, coaches, business owners, schools and public officials to be proactive and protect the community. “The spread of these infectious organisms in schools, athletic facilities, state and federal institutions, medical facilities, daycares, fitness clubs and other businesses can easily be reduced or prevented with our unique three step process” states Lamb, a father of two and IICRC certified Master Restorer. “We pride ourselves on preserving health, home and harmony through equipment cleaning and specialized restorative decontamination cleaning services. If we can keep it clean, we can keep it safe. I want to help protect the community just as I would protect my own family.”

AmRestore provides specialized equipment cleaning and decontamination services directly to schools, institutions and sporting teams. AmRestore’s experience with restoration and remediation projects combined with extensive industry certifications make them a wise choice for safely disinfecting surfaces, equipment and gear. AmRestore serves the Mid-Atlantic area from their state-of-the-art 9,000 square foot facility located strategically next to BWI airport in Maryland.

For additional information on preventing infection and contamination in facilities and in sporting equipment and professional gear, please visit www.amrestore.com.

About AmRestore:

AmRestore is a specialized firm focused on the restoration, corrosion control, cleaning and disinfecting of contents, equipment and unique items: electronics, machinery, medical equipment, personal property, sporting goods and professional gear. The unique combination of equipment and processes gives them the capability of deodorizing, cleaning and decontaminating sports equipment and professional gear. With the recent increase of MRSA and Staph infections nationally, they can safely provide the community with peace of mind.