

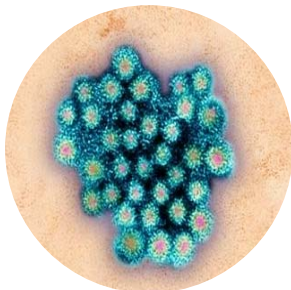


PRESS RELEASE

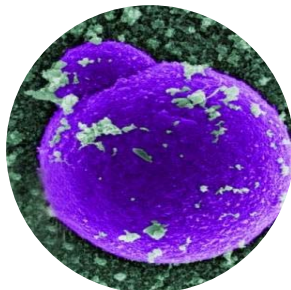
MRSA study finds up to 39% reduction in infections. Report on Two Year Hospital Study of RGF's PHI Advanced Oxidation Technology Released

January 2009 – West Palm Beach, FL - RGF Environmental Group, Inc. participated in a two-year hospital study evaluating RGF's PHI™ air purification technology's effectiveness on airborne and surface transmitted diseases such as MRSA. The report issued by Colleton Medical Center in Walterboro, SC stated a two-year in hospital study of PHI™ Cells installed in the hospital's HVAC system helped in reducing the overall health care infections. Specifically, in simultaneous MRSA tests, MRSA was reduced by 23% and 39% over the previous two-year period. RGF's PHI™, an advanced oxidation technology, has also been tested by Kansas State University in a controlled bio-chamber where MRSA results were a 99+% reduction on surfaces. In an airborne sneeze test of RGF's PHI™ technology, 99% of a sneeze was deactivated at three feet. RGF's PHI Technology also reduces Norwalk Virus, Strep, Listeria, Candidia etc. all with 99% reductions. RGF's PHI Technology should be used as part of your overall pathogen intervention strategy, no one intervention method should be solely relied upon.

For additional information, please contact RGF Environmental Group, Inc., 3875 Fiscal Court, West Palm Beach, Florida 33404 USA Tel: (561) 848-1826 or (800) 842-7771; Fax (561) 848-9454 or visit our website: <http://www.rgf.com>.



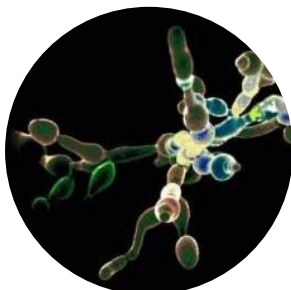
Norwalk
Reduction 99+%



MRSA (Staph)
Reduction 99+%



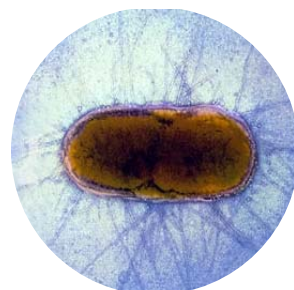
Listeria
Reduction 99+%



Candida
Reduction 99+%



Strep
Reduction 99+%



E.coli
Reduction 99+%