

Media Release

Henry Ford Hospital System Chooses VIGILAIR®

Detroit, MI and North Tonawanda, NY, June, 2006/-- The Henry Ford Hospital has chosen VIGILAIR Systems, Inc. to provide Ultraviolet Disinfection for air supplied to several of its Operating Suites.

Installed inside the Heating, Ventilation and Air Conditioning (HVAC) system, VIGILAIR® combines filtration and Ultraviolet Germicidal Irradiation (UVGI) to improve indoor air quality.

"We are extremely proud that a hospital as prestigious as Henry Ford chose us," said VIGILAIR Systems CEO Tim Leach. "The bottom line is that Henry Ford is using the latest technologies to ensure the best possible care for its surgical patients."

VIGILAIR will design, build and install UVGI systems in two 40,000 CFM air handlers that service Operating Rooms. The VIGILAIR® systems are scheduled to be operational by this summer.



Henry Ford Hospital, Detroit, MI

Henry Ford Hospital is a 903-bed tertiary care hospital, education and research complex in Detroit's New Center Area. The hospital is recognized for clinical excellence and innovations in the fields of cardiology and cardiovascular surgery, neurology and neurosurgery, orthopedics and rehabilitation, organ transplants, and treatment for prostate, breast and lung cancers, among others. Henry Ford Hospital is a Level 1 trauma center.

VIGILAIR® Systems Inc. is based in Western New York State and serves clients in the US, Canada, Mexico and Asia. VIGILAIR® systems employ high efficiency filtration, Ultraviolet Germicidal Irradiation (UVGI) and other proprietary technologies to provide predictable control of the indoor environment for clients in the Healthcare and Biodefense market sectors.

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