



PRESS RELEASE

For Immediate Release

October 15, 2020
Worcester, Massachusetts

World-Leading Medical Practice Selects XSTREAM® Infection Control to Protect Against Corona Virus

Auburn, Massachusetts, October 15, 2020—Wellness Medicine announced that it has selected the *XSTREAM*® 2000 system to protect its patients and employees against COVID-19. The *XSTREAM*® 2000 is the most powerful, deployable and cost-effective antimicrobial technology available for continuously eradicating bacteria and viruses within enclosed spaces.

Dr. William Maykel, founder of Wellness Medicine, explained, “We take great pride in giving our patients the very best care available, as demonstrated by the dramatic patient videos on www.leadingmedicine.com. We do this by leveraging the world’s leading integrative medical sciences, which include stem-cell-based functional neurology. In similar fashion, to ensure patient and employee protection against the corona virus, we are employing the world’s leading science of applied particle physics delivered by *XSTREAM*®.”

XSTREAM® Infection Control, LLC, an international corporation, employs a proprietary system known as Cluster Ionization (CI) to convert H₂O through its reactor core. This revolutionary system approach relies on the principals of “particle physics” and a special formulation to use electromagnetism as a means of killing bacteria and viruses. Cluster ions are distributed into a designated area on a 24/7 basis, driving organisms to a marginal population by destroying bacteria and viruses with an electric charge, destroying their DNA and RNA. *XSTREAM*® Infection Control superior engineering delivers the industry’s highest electron encircled cluster ion output generating 16 billion per minute.

XSTREAM® started its validation process in 2009 with the University of Pittsburgh Medical Center in a clinical study from 2009 to 2011. The findings showed a substantial reduction in infections in their cardiovascular unit of 40-60%. In 2012 the technology was enhanced in a second study with Antimicrobial Labs in Austin Texas using contagious bacteria and viruses. These studies showed a high percentage kill ratio for elimination of environmental bacteria and viruses. Taking these results to major medical systems, their executives urged *XSTREAM*® to perform additional testing utilizing non-profit foundation funding and independent research centers in order that the results would not be influenced by the manufacturer.

The company vetted 14 different research centers to continue the validation of its technology. It selected the world-renowned University of Arizona Mel and Enid Zuckerman College of Public Health, Environment Exposure Science & Risk Assessment Center, under the direction of Professor Kelly Reynolds, PhD, a recognized expert in the microbiology industry. A scientific testing protocol was developed and completed by the University of Arizona, which tested from 2014 to August 2017. The University utilized a standardized electron microscopes to photograph the live and then destroyed bacteria and viruses, which was a main requirement of the industry to provide graphic proof of efficacy. Earlier versions of the system have been operating in hospitals and long-term care facilities since 2012.

James E. Masterson II, founder and CEO of *XSTREAM*[®], stated, “the *XSTREAM*[®] solution is currently being presented or installed on three continents , with applications in twelve different industry areas including the Department of Homeland Security, medical and dental offices, prisons, healthcare facilities, education facilities, the hospitality industry (including restaurants), commercial office buildings and greenhouse farms. *XSTREAM*[®] delivers superior pathogen kill results using our systems approach, which engineers a solution based upon the customer’s specific indoor environment.”

Mr. Masterson said that he is honored to return to his original home area where his family has lived for a hundred seventy years. Mr. Masterson’s great grandfather donated the land now known as St. John’s Cemetery on Chandler Street. Many Mastersons are interred within the family plot directly across from the main office.

His maternal grandfather, Joseph F. Dillman, founded the New England School of Accounting on Lincoln Street in 1924. The Telegram did a recent article about that building that included quotes from former State Representative Mary Jane McKenna of Holden, who is Masterson’s aunt. His grandfather, Dr. James E. Masterson, was a veterinarian at 1241 Main Street in Worcester from 1930 to 1967. Mr. Masterson’s parents, a doctor and nurse, grew up in Worcester and he has many aunts, uncles, cousins and grandnieces in the area. Visiting Massachusetts is always the highlight of his year to enjoy those family relationships.

XSTREAM[®] is proud to partner with Dr. Maykel, to showcase the future of infection control and environmental safety for pandemics such as COVID-19. Our shared philosophy of taking a progressive, pro-active, preventive approach to medicine and infection control is key to success for eradicating this virus or any future outbreaks.” Prior to COVID-19 the disease and infection concern areas were primarily relegated to the healthcare system.

Today and into the future all enclosed environments will require an environmental safety technology.

About Wellness Medicine:

Wellness Medicine provides their patients as much in depth structural care, related lifestyle education, and supportive tools as possible on a visit. We also include the utilization of clinical nutritional support to speed up the healing process as is indicated. This represents a break from the traditional (usual, customary or archaic) doling out of health services and information in dribs and drabs at the patient’s expense of time and suffering to a more modern patient-centered one of efficient time management, and problem resolution via comprehensive treatment and enhanced patient education/ involvement.

About *XSTREAM*[®] Infection Control:

XSTREAM[®] Infection Control is a world leading provider of solutions for environmental safety. *XSTREAM*[®] technology does not produce or leave any toxic chemical elements or residue and mitigates the requirement for Ultraviolet Devices and H₂O₂. It enables any facility to be proactive rather than reactive in the safety of its patients/residents and employees. *XSTREAM*[®] Infection Control 2000 relies on the fundamental principles of biology, physics and chemistry for its effectiveness. ***XSTREAM*[®] also eliminates chemicals from use of disinfectants. A clinical study of 55,000 nurses over a 30 year period indicated a 32% increase in COPD (chronic obstructive pulmonary disorder) in the population caused by the overuse of disinfectants.**

XSTREAM Infection Control has priced its technology to provide a rapid cost savings. Leasing terms for the systems are available for approximately \$1-8/day under a five-year lease agreement dependent upon the size of the location.

For further information visit www.xstreamic.com.