



Innovasan Announces Successful Prototype Testing at TENN Graduation

For Immediate Release

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Knoxville, TN –

Last Thursday April 21st Innovasan graduated from Launch Tennessee’s Master Accelerator program, the TENN. During the final presentation the six graduating companies discussed traction they have made over the previous six months on critical milestones.

“The treatment test resulted in a 6log or 99.9999% reduction in bacteria count.”

Innovasan announced major progress across multiple milestones including successful completion of its Gauntlet Disinfection System Alpha Prototype and successful microbiology validation of the prototype at the University of Tennessee’s Center for Environmental Biotechnology. Working with researchers at UT’s CEB Innovasan treated a surrogate infectious liquid medical waste stream that had been inoculated with pseudomonas aeruginosa and e coli. The treatment test resulted in a 6log or 99.9999% reduction in bacteria count. According to Innovasan this level of treatment is considered “high level disinfection” by the FDA.

Innovasan also announced their beta-site partnership with the University of Tennessee Medical Center and that it is currently in negotiations to finalize details of its first purchase order to be filled upon successful completion of the beta-site program.

About Innovasan:

Innovasan’s purpose is to transform global health by eliminating water pollution. Med-San® is the only solution for the cost effective, on-site treatment of infectious fluid medical waste from hospitals and other medical treatment facilities and is recognized by the U.S. Army Medical Research and Material Command and the American Institute of Biological Sciences as a disruptive innovation. Innovasan is transforming the disposal of fluid medical waste with a solution designed for people and the planet.

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