



PRESS RELEASE

For Immediate Release

Nebraska Corporation Makes Major Commitment to Restaurant Safety

Lazlo's Brewery & Grill Selects XSTREAM Infection Control for an Environment Safe from Viruses and Bacteria

(Omaha, NE) March 2, 2021 – Telesis, the parent company of the oldest brewpub in the state of Nebraska, Lazlo's Brewery & Grill, is now providing its guests and staff with the safest possible dining experience in facilities cleansed of harmful viruses and bacteria. The thirty-year-old establishment recently installed a custom-designed cluster ion technology system from XSTREAM Infection Control, an international company based in Virginia that has previously installed its systems in hospitals and long-term care centers to reduce infections in interior environments.

“As restaurant owners, we know we need to provide an environment as safe as possible for guests and staff,” said Aaron Meysenburg, facilities manager for Telesis Corp. “We found the total solution with Xstream Infection Control after we conducted an extensive industry search on interior environmental systems. Their system was designed to meet our specific needs. It provides 24/7 coverage. That covers our lunch and dinner hours and also protects us during our food preparation activities. Xstream's capability to reach all areas within our facilities, along with our ability to monitor our environment, gives us peace of mind.”

The XSTREAM system emits 11.58 billion cluster ions per minute that disperse into every cubic centimeter within their enclosed space. The ions -- either positive or negative -- are surrounded by electrons during this process. Cluster ions are attracted by the inherent charges of viruses and bacteria,

and then discharge electrons sufficient to destroy them upon contact. Thus, viruses and bacteria emitted from an infected individual are eradicated upon contact with circulating air.

This process, however, remains harmless to human cells, which are not similarly affected. The deployment of cluster ions offers significant advantages over all other infection control methods currently in use. Xstream not only eradicates viruses in the air but also on surfaces and even on fabrics. This is vital since infectious viruses are easily spread when they are airborne within enclosed spaces or on surfaces – even with ventilated cabinets -- where they can remain active for hours. Other methods dedicated to cleaning the air, such as the use of air filters or fixed UV lights, do not solve the problem because they rely on the time-delayed transferring of cleaned air via an airflow to replace or dilute contaminated air. XSTREAM's systems can eradicate these same viruses before they contaminate even stationary air.

“The restaurant industry has been extremely hard hit with closures and restrictions. Thousands have gone out of business and millions of people have lost their jobs”, said Meysenburg. “We believe that the ability for restaurants to create virus-controlled environments is a major tool that can help our industry recover and it will allow local governments to review restrictive policies. This will not only help all businesses, but the resulting revenue will greatly help city and state tax coffers in this critical time”.

XSTREAM Senior Vice President for Hospitality Jonathan Trenn said, “This is a win-win for hard-hit industries such as restaurants and their customers. We’re determined to play the leading role in getting America back in business. We custom design our solutions to provide real-time viral-controlled environments for any type of enclosed area”.

Telesis, which owns other restaurants and facilities, is currently preparing a comprehensive document on environmental control and the financial impacts that it will have on the restaurant industry and other environments. The hope is to have the hospitality industry return to normal operations in a safe manner

as soon as possible. XSTREAM's capability to eradicate viruses and bacteria within enclosed environments will be central to this mission and as it will allow restaurants to safely offer indoor dining.

For more information:

Xstream Infection Control

<http://www.xstreamic.com>

(703) 764-0003