

FOR IMMEDIATE RELEASE

Scottish Life Sciences Service Company to Incorporate U.S. HQ in Indiana

Sanondaf Touch-Less Disinfection Services has more than two dozen locations in the UK, Indianapolis will serve as headquarters of all U.S. operations

Media Contact: Kristin Jones

(Indianapolis, IN, January 15, 2025) – The Indiana Life Sciences Association announced today that, after several fact-finding trips, Sanondaf Touch-Less Disinfection Services has chosen Indianapolis as its' U.S. headquarters with plans to expand sales nationwide.

The Scottish life sciences company specializes in an ionized, dry-vapor disinfection treatment that is quickly and safely applied to all surfaces including electrical equipment, stainless steel, soft furnishings, food preparation surfaces and the air itself. The flagship product, SanoStatic, is a carry-on size device that features an electrostatic spray disinfectant system and a sprayer nozzle that adds an electrostatic negative charge to the disinfecting solution.

"We're thrilled to welcome Sanondaf to the U.S. and to Indiana," said Kristin Jones, President and CEO of the Indiana Life Sciences Association. "This innovative solution is safe and effective for medical facilities like clinics and hospitals, life sciences research labs and clean rooms, and for any place that larger gatherings happen, up to stadiums or convention centers."

Sanondaf's hydrogen peroxide vapor treatments (HPV) have been clinically tested and verified, achieving a 6 log kill rate (99.99% to 99.9999%) for the destruction of over 280 harmful viruses, bacteria, bacterial endospores, fungi, mold, yeast and other microorganisms, including Influenza A, Coronavirus (COVID-19), MRSA and Norovirus.

"We've had tremendous success in the United Kingdom in disinfecting everything from restaurants, hotels, schools and office buildings to hospitals and clinical research settings," explained Stuart White, CEO of Sanondaf. "Our dry vapor is particularly effective because it greatly reduces downtime while ensuring nearly 100% disinfection."

White will be conducting a series of meetings during a visit to Indiana from January 18-23. To book a meeting, <u>click here.</u>

For more information about Sanondaf, please visit their website.

Click here to watch a video on how Sanondaf works.





SanoStatic (left) is an electrostatic spray disinfectant system featuring a sprayer nozzle that adds an electrostatic negative charge to the disinfecting solution. The resulting disinfectant is super attracted to surfaces and it actually surrounds and clings to the surface it touches.

About the Indiana Life Sciences-Scottish Life Sciences Partnership

Since 2016, the Indiana Life Sciences Association and the Scottish Lifesciences Association (SLA) have been working together to help our member companies explore and expand to each other's markets. Per a Memorandum of Understanding signed in 2017, the organizations share member benefits. We encourage you to get to know these unique members of the Indiana Life Sciences Association and are able to make facilitated introductions. For more information on the SLA and their programs, please visit www.scottishlifesciencesassociation.org.uk

About Indiana Life Sciences Association

Launched in 1994, the Indiana Life Sciences Association (formerly the Indiana Health Industry Forum) is a statewide, member-based trade association for organizations making living things healthier. Working in one of the top biotech clusters in the world, IN Life Sciences is a hub for life sciences industry networking, helping members grow, and advocating for policies to advance the life sciences business community. To learn more, please visit www.inlifesciences.org

About Sanondaf

With clients ranging from the NHS (National Health Service-UK), research laboratories and pharmaceutical manufacturers to nursing homes, nurseries, schools, transport providers and blue-chip companies, Sanondaf's disinfection treatments achieve a 4 to 6 log rate (99.99% to 99.9999%) for the destruction of over 280 harmful viruses, bacteria, fungi, mold, yeast and other microorganisms.