



Contact Gavin Waight
Telephone 315-298-2904
Email gwaight@healthway.com
Website healthway.com

FOR IMMEDIATE RELEASE
December 9, 2021

HEALTHWAY® AND OKTOAIR TEAM UP TO PROVIDE AI-LED IAQ TECHNOLOGY PLATFORMS

Lancelot House comes fully equipped with AI-led indoor air quality technology with the help of HealthWay® and OKTOair.

Pulaski, NY – December 07, 2021 – HealthWay® and OKTOair have teamed up to provide one of the world’s first AI-led tech platforms to drive the health and well-being of the United Kingdom’s newest luxury development.

Rigby & Rigby’s Lancelot House, a 17,000 square foot mansion in Knightsbridge, will become the UK’s first residential WELL-certified building when it is completed next year. Using AI-led technology, 17 of the main living spaces will be fully automated and equipped with sensors to control and monitor all key factors to provide a healthy space.

The sensors can help determine the number of people in each room, weather conditions, how spaces are being used, temperature, humidity, vehicular pollution, and pollen levels. This data will allow the system to properly ventilate and clean the air.

“Not all air quality problems are the same, so understanding how each space is heated and cooled, ventilated, and occupied, are all key factors to delivering a healthy space. Now all of this can be done intelligently based on user interaction,” said HealthWay® Global President Vinny Lobdell.

With the help of OKTO technologies and HealthWay®, Rigby & Rigby have moved residencies one step closer to a cleaner, safer environment. This project has created a foundation for other businesses and real estate owners to easily equip their spaces with air purification units and automate them to best protect their buildings.

About HealthWay® Family of Brands

From Upstate NY, HealthWay Family of Brands® has proudly designed and engineered products in the USA for over 20 years. We have spent years perfecting our craft and creating some of the world’s most trusted air purification solutions. Our solutions are trusted everywhere air quality matters. Indoor air quality problems come in all shapes and sizes – we’re proud that our industry-leading patented DFS (Disinfecting Filtration System) technology is being used in cleanroom applications, hospital surgical suites, commercial office buildings, hotels, schools, universities, and many mission-critical environments around the globe.