

Improving Safety at White Rose Park with Far-UVC Technology

White Rose Park



About White Rose Park

White Rose Park is firmly established as one of Leeds' foremost office locations and is home to many global names such as HSBC, Capita and DAZN. With over 500,000 square feet of space and over 5,000 employees and visitors on site every day, the team at White Rose go above and beyond to provide a great experience.



**FAR-UVC WILL GIVE PEOPLE THE
CONFIDENCE TO RETURN TO THE
WORKPLACE**



MOORE
MedTech™

The Problem

In the wake of the COVID-19 pandemic, the on-site community went from around 5,000 people per day to just 700. The team at White Rose Park began innovating in order to keep the park open for their tenants. This included pumping 100% clean air throughout the air conditioning systems across all of their buildings and implementing one-way systems and stringent chemical cleaning regimes to reduce viral transmission. However, their monthly costs significantly increased as a result of these safety measures,



IN BOTH OFFICES AND HOSPITALITY, YOU'VE GOT PEOPLE COMING TOGETHER FROM DIFFERENT PLACES. FAR-UVC WILL HAVE A GREAT IMPACT IN THESE SPACES



The Solution

Johnathan Shires, General Manager at White Rose Park, was keen to partner with Moore MedTech to deliver a more energy-efficient solution. By installing Far-UVC lighting devices in the Hub area, the air and surfaces will be continuously sanitised without the need for chemical sanitisers. Furthermore, the Far-UVC products provide an equivalent of 3000 air changes per hour, enabling White Rose Park to significantly reduce their HVAC costs. It means that visitors and tenants can come together to enjoy the site's Hub with less risk of viral and bacterial transmission.

Introducing Far-UVC to high-traffic areas will enable White Rose Park to increase occupancy rates to their pre-pandemic levels.



FAR-UVC IS A GAME CHANGER FOR THE UK OFFICE COMMUNITY



To find out more about our Far-UVC solutions, visit our website:

www.mooremedtech.co.uk