



Case Study: The University of Essex

The Issue

The University of Essex needed an effective solution to sanitise their sites and protect staff, students and visitors against the COVID-19 virus.

The Story

The University of Essex are a longstanding customer to BCHS. We have worked together in partnership since 2010, supplying the University with all of their cleaning and hygiene consumables.

Fast forward to April 2020 and the whole world was in the midst of a global pandemic caused by the COVID-19 virus.

In response the University started introducing new protection measures and needed advice on how to make its campuses as COVID secure as possible as it prepared for the start of the autumn term in October.

To support the University, we conducted a site visit to identify any areas of improvement. We recommended cleaning staff used the Clorox Total 360 in conjunction with their current cleaning regime. Until that point, cleaning staff had been manually disinfecting their sites which was a time consuming and inefficient task. This meant that cleaning efficiency and staff productivity was not as efficient as it could be.

The Clorox Total 360 provides superior disinfection of surfaces, particularly hard-to-reach places that are often missed by manually applying a disinfectant. The machine provides superior coverage by pushing the disinfectant solution to the front, back, top and bottom of objects 4x faster than a trigger spray, using 65% fewer chemicals than a trigger spray to achieve superior disinfection and time savings.

Following the site visit, we hosted a meeting demonstrating the machine to the University.

They loved it so much that they ordered the machines on the spot, citing ease of use and efficiency as key deciding factors.

Once the machines were ordered and delivered to the University's sites, we facilitated staff training, ensuring that all key staff were fully trained to use the Clorox Total 360.

The Results

The Clorox Total 360 has transformed the way that the University sanitise their sites. The machines are used in their Southend, Loughton and Colchester campuses, regularly rotating the machines across each department. High-risk places such as the Information Centre building have a dedicated machine on-site at all times as deep cleaning is required daily.

The University love the machines. Deep cleaning is no longer a laborious and time-consuming task, the Clorox Total 360 allows the University to clean their sites quickly and efficiently, providing the ultimate protection against COVID-19.