

# CASE STUDY

Chelsea & Westminster Hospital



## PROJECT OVERVIEW

**deckpro pumps** were called out by our client regarding a critical failure at Chelsea and Westminster Hospital, where essential plant equipment was on the brink of shutdown. Given the nature of the site, it was essential for our team to provide a fast and effective solution to restore full functionality and prevent any disruption to its operations.



## THE CHALLENGE

The client, James Eddy, contacted us with an urgent request as Chelsea and Westminster Hospital's critical plant equipment was on the verge of failure. The hospital, a critical site for patient care, could not afford extended downtime. Upon investigation, we discovered that the initial issue with the inverter was actually caused by a failing, outdated pump. Given the critical nature of the site and the risk to hospital operations, an immediate and reliable solution was needed to prevent further disruption.

## THE SOLUTION

After discussions with James and a thorough investigation, it became clear that replacing the failing pump was essential...

After discussions with James and a thorough investigation, it became clear that replacing the failing pump was essential. We recommended a high-performance, robust pump suited to the hospital's operational needs, along with an upgraded inverter. This solution not only restored functionality but also enhanced the system's efficiency and reliability, ensuring the Hospital had a robust system to support their critical operations.

## THE IMPACT

The newly installed pump, designed for reliability, ensures the hospital's critical plant equipment can function without disruption. Our rapid response allowed the hospital to maintain its vital services without prolonged downtime, providing peace of mind to the client. We delivered quick, effective answers and a robust solution—ensuring the hospital's operations remained uninterrupted.



020 3026 3650



info@deckpro.uk.com



www.deckpro.uk.com