

# CASE STUDY



**Client:** NHS Addenbrookes

**Product:** Access Platforms

**“ IT ENSURED THE STAFF ACCESS TO THE VARIOUS SIZES OF SPECTROSCOPES ON SITE IN THE SAFEST WAY POSSIBLE ”**

## THE CHALLENGE

The issue that Addenbrookes Hospital had was that they could not easily or safely access four electromagnetic spectrometers at the Medical Research Council's Centre for Protein Engineering for routine analysis and maintenance purposes.

## THE BRIEF

The proposed access equipment could not include ferrous metals due to the intense strength of the on-site electromagnetism. The solution also had to comply with current health and safety laws and Work at Height Regulations.

## THE SOLUTION

As a result of the current issues faced at Addenbrookes and the subsequent H&S restraints, the Youngman team designed, manufactured and installed four bespoke access platforms of differing heights with non ferrous access platforms and detachable staircases.

It ensured the staff access to the various sizes of spectrometers on site in the safest way possible.

These met the client's complex requirements, enabling safe and easy access to the top of each electromagnetic spectrometer in a way that they had not been able to previously achieve.



**YOUNGMAN**  
INNOVATIVE WORK AT HEIGHT SOLUTIONS

t: 01621 745 900 | e: [sales@youngmangroup.com](mailto:sales@youngmangroup.com) | w: [www.youngmangroup.com](http://www.youngmangroup.com)

