

# Services: Surveys, Remediation and Decommissioning



Aurora is the UK's leading independent provider of radiological decommissioning expertise and services. From initial consultancy and surveys to decommissioning and certification, our expertise and experience cover a wide range of contamination challenges, both here and overseas, including military, pharmaceutical/medical and nuclear-licensed sites.

Our work, up to and including partial or total building demolition, leaves no radiological legacies and, to date, has realised over £1.5 billion in value for our housing, business, hospital and retail clients. Proprietary techniques and tools, such as our Gamma-Eye technology, make our solutions safe, reliable and cost-effective.

For further information please contact one of our team: 01235 820 049 [enquiries@aurorahp.co.uk](mailto:enquiries@aurorahp.co.uk) or via our website at:

[www.aurorahp.co.uk](http://www.aurorahp.co.uk)

**aurora**   
leaders in radiation protection

# Case study: The Churchill Hospital



## The Challenge

To clear, decommission and demolish the radiotherapy workshop, where a spill of strontium-90 in 1953 had left the workshop with a radiological legacy, and to leave the site with no radiological restrictions ready for future redevelopment.

## The Task

Aurora carried out a full radiological survey before clearing the workshop of all contamination. Aurora demolished the building, and carried out a final survey to demonstrate that the site had no radiological restrictions. Project Management and RPA support was provided at all stages.

## The Results

**"The project was planned meticulously, expertly managed and executed professionally, instilling confidence and trust. The project team completed the work on time and on budget. We would certainly recommend Aurora's Radiological and Decommissioning services."**

Therese Crawley, Head of Medical Physics & Clinical Engineering and James Harries, Principal Clinical Scientist

For more detailed case studies or more information across all sectors we work in contact: [enquiries@aurorahp.co.uk](mailto:enquiries@aurorahp.co.uk)

[www.aurorahp.co.uk](http://www.aurorahp.co.uk)

**aurora**   
leaders in radiation protection