

# Medical Detection Dogs



## Case Study

### About Business

Medical Detection Dogs is an incredible charity that trains dogs to detect the odour of human disease. Due to the nature of their work, their premises have been designed to capitalise Bio Detection dogs and training of Medical Alert Assistance Dogs.



### CLIENT BRIEF

After outgrowing their previous premises, they received funding to build a space that would best suit their growing charity. Due to the complexity of this facility's needs and the nature of their work, we have created bespoke cleaning services that are specific to this facility and the people that utilise it. Tatry Group was awarded this contract back in January of 2019 when the new building first opened.



### SOLUTIONS

To ensure we provide Medical Detection Dogs with the best possible service, we deliver a structured and comprehensive daily & routine cleaning solution that works within their budget and maintains their high cleaning standards. All kitchens and washrooms are cleaned daily, and offices are split into five sections, each being cleaned one day per week.

We utilise specialised chemicals for this facility that are odourless to dogs, which are preapproved by Medical Detection Dogs.

Given the wonderful work the organisation does, it's critical that we always keep their building immaculate and hygienic for any guest or new dog arrivals.

# TESTIMONIAL

## Office Manager

"Tatry Group has been a pleasure to work with over the past couple of years and has been very accommodating to the needs of our property. With dogs being trained on site and regular visits, our cleaning standards must be outstanding. Tatry Group has always exceeded our expectations, and we are more than happy to recommend them to anyone looking for commercial cleaning services."



## Get In Touch

If you would like more information on our office cleaning services, get in touch with a dedicated member of our team on: 0800 411 86 71 or via our website [www.tatry-group.com](http://www.tatry-group.com)