

Pfizer in the UK



We are committed to working with the NHS and other healthcare organisations across the industry to deliver breakthroughs that change patients' lives.

70+

Years in the UK

(since 1952)

£318 million

Supporting research and development in the UK

(2023)

2,000

Employees in the UK

(2024)

150+

Medicines to the NHS

(2024)

91

Research and development collaborations

(2023)

31

clinical trials across 51 UK sites

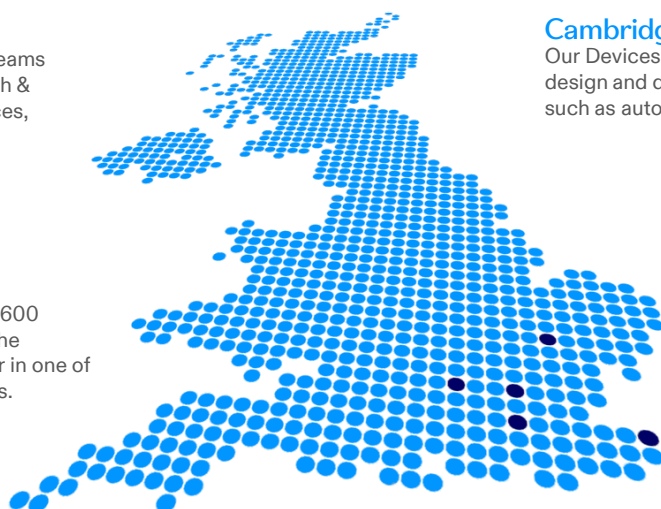
(2023)

Marlow

Home to global and regional teams representing vaccines research & development, customer services, marketing, quality operations, regulatory affairs, medical information and safety.

Walton Oaks

Head office and home to over 600 employees who work across the biopharmaceutical business or in one of the business support functions.



Cambridge

Our Devices Centre of Excellence specialises in the design and development of medicines 'delivery devices' such as auto-injectors and injector pens.

London

Discovery and early development team based at the Francis Crick Institute.

Sandwich

Home to over 400 employees working across Global R&D, Worldwide Safety & Regulatory operations and co-home to the Pharmaceutical Sciences Small Molecule team.



The UK has a renewed vision for our NHS – becoming fit for the future and helping people stay healthier for longer, as part of an ambition to create a more prosperous country. Pfizer's purpose – Breakthroughs That Change Patients' Lives – supports that vision. The role of medicines and vaccines is crucial in preventing illness, moving care into the community and making the most of digital opportunities. Here at the heart of UK life sciences, with our partners across the health sector, we work every day to create better outcomes for patients and their families.

John McGinley

Country President and Managing Director, Pfizer UK



Social Investment

We're proud to be part of an industry that changes peoples' lives for the better, but our contribution to UK society goes beyond our medicines, products and vaccines.

Our social investment programmes aim to improve the health and wellbeing of communities across the country.



Volunteering

Every year, we provide up to five days of paid volunteering leave to all Pfizer colleagues and we actively encourage everyone to get involved, individually or as a team.



Medicine Donations

We've been proudly supporting the International Health Partners (IHP) for over 20 years. Helping get critical medical supplies to the people that need them most, in places where healthcare is limited.



Molecule to Market

Our free online virtual experience programme enables students to learn about the range of career options within the pharmaceutical sector.



Community Lab

Through the Community Lab project, schools in the surrounding area of Discovery Park, Sandwich gain access to an industrial-standard science lab.



Breakthrough Science Programme

Providing free teacher resources and lesson plans for students aged 11-16 years covering four key science topics from the science curriculum.



Developing Science Talent

As one of the largest biopharmaceutical companies operating in the UK, we are committed to helping the UK develop the talent it needs to achieve the aspiration of being a global leader in life sciences, from the school classroom to apprenticeships. We support both STEM (Science, Technology, Engineering and Mathematics) and SIP (Science Industry Partnership) programmes.

45
apprenticeships
(2024)

84
undergraduate placements
(2024)

“ Taking the apprenticeship route was the best decision for me. It suits my learning style and has provided me with amazing experiences in an industry I am passionate about. I have been given the opportunity to push myself and be the best I can be inside and outside the office.”

Alice Bardgett
Marketing Manager Apprentice



For more information on these resources visit www.pfizer.co.uk

Raising public awareness

A world without effective antibiotics could be closer than we think. If we do not act today, it's estimated that 10 million lives a year could be put at risk due to the rise of drug-resistant infections by 2050.¹

That's why we need to work together to find solutions to ensure that future generations continue to benefit from these life-saving medicines.

As part of our efforts, we developed 'Superbugs: Join the Fight' - a school programme designed to educate students across the country about the real-world issue of antimicrobial resistance. [Find out more on our website.](#)

1. https://amr-review.org/sites/default/files/160518_Final%20paper_with%20cover.pdf

