

PFIZER IN THE UK



We are committed to working with the NHS and other healthcare organisations across the industry to improve the health and lives of people in the UK.

66
YEARS
IN THE UK

SINCE 1952



£209m

SUPPORTING UK
RESEARCH & DEVELOPMENT

(2017)

60
CLINICAL
TRIALS

288
UK SITES

2,500

EMPLOYEES
IN UK

(2019)

38
PhD
STUDENTSHIPS

(2019)



OVER
170
MEDICINES

(2019)

138

RESEARCH &
DEVELOPMENT
COLLABORATIONS

(2017)

4,259
UK PATIENTS

(2017)



£1.3m
IN CORPORATE
DONATIONS

(2017)

● HURLEY

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

● HAVANT

State-of-the-art packaging facility, packing over 85 million doses of vaccines and specialist injectable products and distributing them to over 100 countries around the world.

● CAMBRIDGE

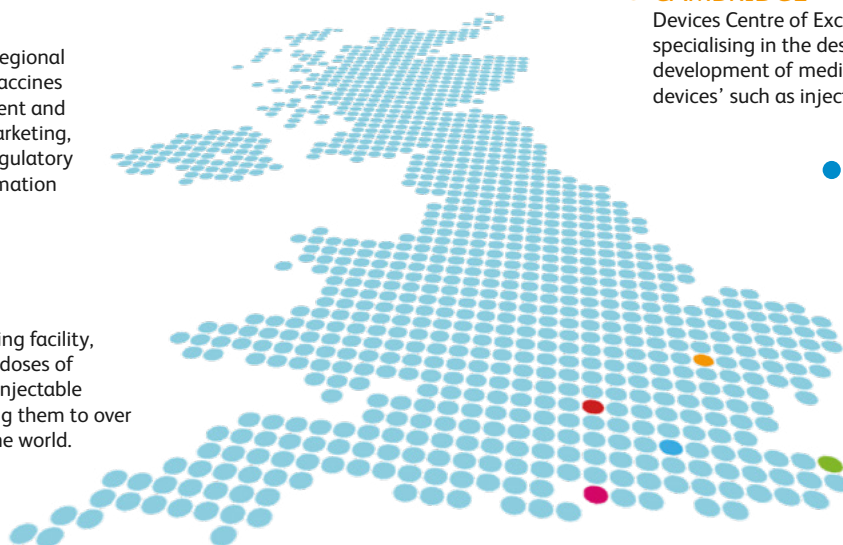
Devices Centre of Excellence specialising in the design and development of medicines 'delivery devices' such as injectors or inhalers.

● WALTON OAKS

Head office and home to around 800 employees who work across the biopharmaceutical and consumer businesses or in one of the business support functions.

● SANDWICH

Home to around 700 employees working on Pfizer's only fully automated Pilot Plant, manufacturing medicines for Pfizer clinical trials worldwide. It's also home to our Pharmaceutical Sciences Small Molecule Team.



“We're excited about the future and what we can achieve through partnering together with the NHS for patients. We are on the cusp of a transformational era thanks to innovative science, new technology and data. The Long Term Plan offers the perfect opportunity to form a renewed partnership to create meaningful change for patients and their families through a better experience and outcomes.”

BEN OSBORN,
MANAGING DIRECTOR, PFIZER UK

BEYOND OUR MEDICINES

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

We contributed **£1,766,704** of social investment in 2017:



£262,174

COMMUNITY INVESTMENT*



3,142

HOURS VOLUNTEERING



110,023

MEDICINE DONATIONS**



£1.3m

IN CORPORATE DONATIONS TO UK CHARITIES, HEALTH AND ACADEMIC ORGANISATIONS AND INSTITUTES***

Pfizer data on file. *The management costs associated with running the charitable donations and strategic community investment programmes are also included within this category. **This includes the number of packs of our medicines donated to IHP both for inclusion in their Essential Health Packs as well as in response to major international humanitarian crises. ***This figure also includes business donations and educational grants to healthcare organisations which are also included in our healthcare professional and healthcare organisation Disclosure reports and charitable donations provided to patient organisations, which are also included in our patient organisation disclosures. For further detail and an explanation of terminology, please visit www.pfizer.co.uk/social-investment



Pfizer data on file

SCIENCE IN A BOX

Created for primary and secondary school students to learn more about medicine development, the pharmaceutical industry and career opportunities.



COMMUNITY LAB

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



LAB IN A BOX

Our Lab in a Box programme provides school classrooms, near Sandwich, Kent with access to specialist science equipment.



For more information visit www.pfizer.co.uk

DEVELOPING SCIENCE TALENT

As one of the largest bio-pharmaceutical 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 PhDs. We support both STEM (Science, Technology, Engineering and Mathematics) and SIP (Science Industry Partnership) programmes.



The Apprenticeship scheme at Pfizer has given me an amazing opportunity to gain industry experience in a world class laboratory working with some incredibly talented scientists. It has allowed me to gain my academic qualifications whilst also learning and developing practical skills in an exciting and supportive workspace.

CHARLOTTE CARR, APPRENTICE
PFIZER UK GLOBAL SUPPLY



RAISING PUBLIC AWARENESS

We are proudly sponsoring the Science Museum "Superbugs: The Fight for Our Lives" exhibition to highlight the growing threat of antibiotic resistance and the role that we all have to play in this fight. The exhibition is open until March 2019.



We also launched a school outreach programme "Superbugs: Join the Fight" to engage primary school pupils with the real-world issue of antimicrobial resistance.

