

Siemens Healthineers UK & Ireland

Our innovation. Our impact.

We pioneer breakthroughs in healthcare. For everyone. Everywhere. Sustainably. Find out how we bring this mission to life in the UK & Ireland.



Driving growth in the UK & Ireland

Investing in people:

~3,000 talented Healthineers employed in the UK and Ireland (UK&I), helping healthcare providers deliver high quality, patient-centred care, efficiently.

Investing in operations:

Eight sites operational or under construction in UK&I, with a combined manufacturing footprint of >110,000m²; sites under development include a cutting-edge 56,000m² facility in North Oxfordshire, which will design, develop and manufacture next-generation superconducting magnets; ~£380m of investment into new production facilities and machinery between 2024-2027.

Fuelling trade:

~£1.4bn of annual revenue generated¹; ~1,000 customers spanning NHS and private healthcare, including trusts, hospitals and clinics; ~£560m purchasing volume from ~1,600 local suppliers in the past three years².

Value add to the economy:

In fiscal year (FY) 2024, >£190m direct and other personnel-related expenditure, ~£28m corporation tax contribution and ~£20m National Insurance and Pay Related Social Insurance contribution.

Transforming healthcare

Enabling clinical care:

Every hour, ~5,500 patients interact with our systems, tests or software solutions in UK&I³; >70% of critical clinical decisions are influenced by the type of technology we provide⁴.

Healthcare efficiency:

Siemens Healthineers Consulting works with healthcare providers across UK&I with typical customers reporting results including a 35% increase in CT patient throughput, a 32% increase in MR utilisation and a £1m annual financial benefit via increased imaging efficiency.

Tackling skills shortages:

We provide >50,000 hours training per annum for healthcare professionals and have invested >£1.5m to fund PhD studentships since 2016.

Healthcare partnerships:

~30 Value Partnerships with NHS trusts and private healthcare providers, making cutting-edge technology more accessible and delivering support including equipment replacement, consulting and facility design.

Scientific impact:

~100 scientific papers and conference abstracts delivered per year, covering fields including cardiology and neurology.

Powering innovation

Investing in ingenuity:

~£22m invested in research and development (R&D) for FY2024 in UK&I; globally ~10% of annual revenue invested in R&D every year; ~24,000 technical intellectual property rights held, of which >15,000 are granted patents; three of our manufacturing sites include formal R&D centres.

Research collaborations:

~25 research and scientific collaboration sites in UK&I, including Trinity College Dublin; we have ~100 collaboration projects active at any time.

Pioneering technology:

The NAEOTOM Alpha is the world's first commercially-available photon-counting CT scanner, delivering detailed insights and conclusive results at up to 45% lower radiation dose; the MAGNETOM Flow heralds a new era of sustainable systems, requiring only 0.7 litres of liquid helium; the MAMMOMAT B.brilliant is the next generation of 3D mammography, its 50° Wide-Angle Tomosynthesis increasing invasive cancer detection by 43%⁵; the new ARTIS portfolio is powered by imaging chain OPTIQ AI and a range of advanced applications for more precise image-guided therapy; elevated by proprietary X-Class detector technology, the Biograph Trinion.X PET/CT delivers 197-ps time of flight⁶ for better lesion detectability.



Accelerating digitisation

AI transformation:

Siemens Healthineers has **>110** AI-powered offerings; our AI-driven diagnostic tools enable increased productivity with significant reported time savings – accelerating CT scans by up to **74%**⁷ and reducing MRI appointment waiting times by up to **90%**⁸; our AI solutions improve clinical precision, enabling **twice**⁹ the image resolution of conventional techniques.

Driving digital efficiencies:

Our award-winning deep learning image reconstruction technology Deep Resolve MRI combines AI and deep learning to accelerate scan times by up to **70%**, resulting in up to **70%** energy savings per scan¹⁰; syngo Virtual Cockpit remote scanning software enables healthcare providers to save **£1,000s** a year in travel costs alone.

Cybersecurity:

We have been awarded the **Cyber Essentials Plus** certification - this is a step ahead of the standard Cyber Essentials assessment, and requires organisations to undertake a series of on-site technical assessments, including vulnerability tests; Siemens Healthineers operates in accordance with GDPR and UK GDPR and we have been assessed and certified to **ISO27001/ISO27701**.

References:

1. FY2024
2. UK Sales and Service, DX and Varian and Ireland
3. Estimate based on data from the [global FY2024 Sustainability Report](#) and the UK installed base
4. AdvaMedDX 'A Policy Primer on Diagnostics'
5. Compared to Full Field Digital Mammography. *The Lancet Oncology*, 2018
6. Based on measured values on a single system. Data on file.
7. Testing Bay environment study, Forchheim, Germany
8. **MRI: Shorter waiting times and faster MR scans**
9. Deep Resolve: Study 2199; 28 slices
10. [Peer reviewed observational study](#)
11. UK Sales and Service
12. UK Sales and Service, DX and Northern Ireland
13. UK&I estimate based on global figures from the [Siemens Healthineers Carbon Reduction Plan](#)
14. NHS Hull University Teaching Hospitals (2022). Halcyon saves energy and saves lives [cited 8.11.2022]
15. UK&I Sales and Service, Imaging, DX and Varian

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The statements by Siemens Healthineers customers described herein are based on results that were achieved in the customer's unique setting. Because there is no "typical" hospital and many variables exist, (e.g., hospital size, samples mix, case mix) there can be no guarantee that other customers will achieve the same results. All figures were correct at the time of publication but are subject to change.

Sustaining the environment

Reducing emissions:

Siemens Healthineers has committed to being **net zero** by 2050; since FY2019 we have reduced carbon emissions by **46%** and reduced carbon emissions intensity per million £ of revenue by **65%**¹¹.

Optimising renewable energy:

Siemens Healthineers uses **100%** renewable energy at our sites, helping to reduce Scope 1 and 2 greenhouse gas emissions from our operations by **~40%** since FY2019¹².

Circular economy:

In FY2024, **~70%**¹³ of the used parts processed by Siemens Healthineers were repaired and reused, significantly reducing resource consumption.

Industry recognition:

Siemens Healthineers has been awarded a Silver Ecovadis Medal, ranking among the top **15%** of companies assessed and we achieved level 2 in the Evergreen Sustainable Supplier Assessment.

Supporting customers:

We proactively work with customers to improve their sustainability; the Halcyon radiotherapy system has delivered a **70%**¹⁴ reduction in monthly energy consumption; our helium-independent systems are reducing customers' helium footprints per MRI scanner from 1,500 litres to under a litre.

Building skills and community support

Education and training:

~60 early careers roles are hired per year, placing grads, interns and apprentices in structured programmes; **~£2.8m** invested in FY2024 on training and development¹⁵; Siemens Healthineers was named as one of the **Best 100 Apprenticeship Employers 2024-2025** by RATEMYAPPRENTICESHIP.

Attractive jobs:

Proudly recognised by Great Place To Work® as one of the **UK's Best Workplaces™ 2025** and one of the **UK's Best Workplaces™ for Development 2025**; we provide access to a network of **~30** trained Mental Health First Aiders to listen, support and guide employees to the right information; Siemens Healthineers UK&I invests **>45,000 training hours** a year in its employees, in areas including environmental protection, health management and occupational safety, and business conduct and compliance.

Diversity and inclusion:

We're committed to an inclusive culture, with **seven** active employee resource groups covering topics such as working parents, race and gender; partnerships with groups including Disability Confident and Success for Black Students; our Swords site was named **"Best Workplace - Large Organisation"** at the 2025 Diversity in Business Awards; we are a proud recipient of the HIV Confident charter mark.

Supporting the community:

3,000+ days volunteering eligibility annually across the workforce; our Charities of Choice across our sites include the Roy Castle Lung Cancer Foundation and Alzheimer's Society.