For more than 200 years Manchester has been putting British innovation firmly on the map. Home to four universities who have a strong record of working with industry, Manchester provides a climate where innovation can grow and prosper.

**MANCHESTER: WORKING TOGETHER TO DELIVER INNOVATION**

Manchester Science Partnerships (MSP) is Manchester’s innovation ecosystem. MSP is a collaboration of the University of Manchester, Manchester Metropolitan University (MMU) and the Northern Health Science Alliance (NHSA) – the UK’s largest single-site Academic Health Science Network (AHSN).

We bring together the North’s partners, researchers, universities, hospitals, and patients through bringing together the North’s leading universities, NHS teaching hospitals and other health and social care providers. We oversee a $13 billion budget, and have 2,000+ expert staff working across the region. We scope, validate, and create opportunities to improve health and care outcomes. Together we have the potential to develop and deliver over 300 new treatments and interventions over five years via industry partnership, supporting SMEs to make a step change in health outcomes and to contribute £1 billion in economic activity to the region’s budgetary control, all related to the science and technology sectors. Putting the person with dementia or their carer to contact the results of which have been used to develop care to recent investors and works closely with of expert, complimentary midAS is Manchester’s record investment agency. They drive the global biomedical market as the leading university partner in the region. UMIP is The University of Manchester’s agent for intellectual property, with a unique role to take the University’s intellectual property and bring it to market. UMI3 is the University of Manchester’s incubator and accelerator, and is a division of the University of Manchester (UoM), with a focus on supporting high-growth potential innovations.

The University of Manchester and UMi3 work closely together to bring the latest in emerging areas.

MIDAS is Manchester’s record investment agency. They drive the global biomedical market as the leading university partner in the region. UMIP is The University of Manchester’s agent for intellectual property, with a unique role to take the University’s intellectual property and bring it to market. UMI3 is the University of Manchester’s incubator and accelerator.

**Health and Clinical Excellence**

Health and Clinical Excellence (HCE) is a £320m NHS-Academic health science network (AHSN) covering the North West of England. HCE is the UK’s largest single-site Academic Health Science Network (AHSN) and is a single site for industry and investors interested in biomedical research and innovation in the North of England. The HCE provides benefits for key partners, researchers, universities, hospitals, and patients through bringing together the North’s leading universities, NHS teaching hospitals and other health and social care providers.

The University of Manchester and its Manchester Science Partnerships (MSP) are only two of a number of partners involved in the University’s very strong biomedical cluster, which also includes the University of Salford, Manchester Metropolitan University, Salford University, and others. In 2016, the University of Manchester was named as one of the top 100 universities in the world for research and cited as one of the top 50 universities in the world for medical research.

The University of Manchester’s School of Medicine is one of the top 50 universities in the world for medical research, and is home to the University's world-class School of Medicine, which is one of the best in Europe. The School of Medicine is home to over 7,000 students, including over 1,500 postgraduate students, and offers a range of programmes in medicine, dentistry, nursing, midwifery, and health sciences.

The School of Medicine is part of the University of Manchester’s Manchester Science Partnerships (MSP) initiative, which is one of the largest in Europe. The MSP initiative is a collaboration between the University of Manchester, Manchester Metropolitan University, and the Northern Health Science Alliance (NHSA), and is dedicated to improving health and care outcomes through innovation and research.

The University of Manchester is a world-renowned research-intensive university, ranked among the top 50 universities in the world for research and cited as one of the top 50 universities in the world for medical research. The University of Manchester is home to over 7,000 students, including over 1,500 postgraduate students, and offers a range of programmes in medicine, dentistry, nursing, midwifery, and health sciences.

The University of Manchester is a world-renowned research-intensive university, ranked among the top 50 universities in the world for research and cited as one of the top 50 universities in the world for medical research. The University of Manchester is home to over 7,000 students, including over 1,500 postgraduate students, and offers a range of programmes in medicine, dentistry, nursing, midwifery, and health sciences.
Manchester: The Perfect Environment for Success

Whether you require a small incubator or large scale manufacturing, Manchester has life science facilities designed to support commercialisation, all within close proximity to academic, clinical centres of excellence and benefiting from our integrated health innovation infrastructure.

Corridor Manchester

Corridor Manchester is home to a wealth of knowledge intensive organisations operating in the areas of biomedical, biotechnology, clinical trials, MedTech, medical devices and related healthcare.

Key to success

- Medical
- Life sciences
- Information technology
- Creative
- Media
- Higher education centres
- Expertise in life sciences
- Innovation
- Entrepreneurship
- Growth
- Jobs

The Miracle of Manchester

Manchester is one of the most productive cities in the UK. The Miracle of Manchester is not just about the world-renowned universities and hospitals, but also the quality of life and environment.

- The Landing
- Medipark
- The MedTECH Centre

Manchester Science Partnerships (MSP)

MSP has the largest trial portfolios in the UK, with 116,000 patients a year and has one of the single-site cancer centres in Europe, researching cancer care, treatment and prevention.

Manchester Metropolitan University

Home to over 36,000 students, Manchester Metropolitan University is one of the most extensive higher education centres in Europe and is ranked in the global top 3% of universities. In addition to the academic, the university educates and trains large numbers of engineers, teachers and business and creative professionals.

Manchester Airport

Manchester Airport is one of the UK's busiest airports, with over 500,000 sq ft of offices, laboratories and exhibition spaces.

Medipark

Medipark is an advanced health research park adjacent to one of Europe’s largest teaching hospitals as well as the airport. Offering over 500,000 sq ft of offices, laboratories and exhibition spaces, it will provide a home for high-technology intensive life science and related healthcare businesses in a unique setting.

Airport City Enterprise Zone

The Enterprise Zone brings together two adjacent development schemes – Airport City and MediaCityUK. The first of its kind in Britain, Airport City is located at Manchester Airport – the UK’s third busiest airport with 20 million passengers a year. Located on the CMTF site (9), Citylabs 1.0 is a centre of biotechnological excellence, offering high-tech flexible office and laboratory space. Building on the success of Citylabs 1.0, Citylabs 2.0 and 3.0 (due to be completed in 2018 and 2020) will provide additional space for health and medical technology businesses.

Central Manchester University Hospital NHS Foundation Trust (CMFT)*

CMFT is the leading provider of tertiary and specialist healthcare services in Manchester, treating more than 2 million patients every year. The five specialist hospitals combine, the largest children’s hospital in the UK and MediCity, forming the Corridor Manchester Enterprise Zone and is the UK of Cyberley. The project will enable innovation in clinical and administrative staff committed to helping the NHS improve patient care.

TRUSTECH

TRUSTECH is a non-profit partnership between the University of Manchester, Salford Royal Hospital NHS Foundation Trust, and North West EHealth (NWEH) which provides entrepreneurs the chance to work alongside NHS partners to accelerate new products into the market.

TRUSTECH

TRUSTECH is a non-profit partnership between the University of Manchester, Salford Royal Hospital NHS Foundation Trust, and North West EHealth (NWEH) which provides entrepreneurs the chance to work alongside NHS partners to accelerate new products into the market.

*Companies located in the Enterprise Zone will benefit from business rate discounts, super-fast broadband and simplified planning procedures.