





Where Life Meets Science



Foreword

"Research excellence is one of the defining features of the Cambridge landscape. Both academically and in the transfer of knowledge through to commercial application, our region has established an international reputation that attracts outstanding academics, researchers and business leaders who collectively drive discovery in so many different spheres. The depth and amazing diversity of that research capability is apparent at Chesterford Research Park.

The Park offers a flexible and fostering environment for both established R&D companies and start-ups alike, providing cutting-edge research facilities within a community that encourages collaboration at every stage. Chesterford Research Park will help ensure that Cambridge ideas continue to change the world."

Professor Sir Leszek Borysiewicz

Vice-Chancellor of the University of Cambridge. (Retired 2017) CHESTERFORD RESEARCH PARK
PROVIDES A SUPERBLY FLEXIBLE
AND FUTURE PROOFED
ENVIRONMENT FOR BOTH EARLY
STAGE AND ESTABLISHED R&D
COMPANIES

Building on 60 years of continuous R&D at Chesterford, innovative biotechnology and pharmaceutical occupiers thrive in state-of-the-art accommodation and enjoy modern, central facilities, all set within a unique and idyllic parkland location.

Chesterford is being developed as a 250 acre low density scheme. To date, more than 300,000 sq ft of laboratory and R&D space has been let and occupied. Further phases of construction are proposed to extend the development to approximately 1 million sq ft.





CHESTERFORD IS AN INTEGRAL
PART OF THE SOUTH CAMBRIDGE
BIOTECH CLUSTER, ONE OF
EUROPE'S STRONGEST
KNOWLEDGE-BASED LOCATIONS

"Positioned within one of the world's leading life science clusters and given its proximity to institutes of excellence, like the Sanger Institute, made Chesterford the obvious and ideal choice for us."

Gareth Williams,
Co-Founder, Oncologica

The concentration of leading life sciences organisations within the cluster has enabled the development of a community that supports high levels of innovation and collaboration. As part of this community, which includes the Babraham Institute, the Wellcome Trust Sanger Institute, Cancer Research UK and Cambridge



University, Chesterford occupiers benefit from access to an experienced local pool of individuals with relevant skills as well as exceptional graduates in key disciplines such as biomedical science, medical engineering, life sciences, molecular medicines and applied sciences.

Within the cluster sits the cream of the country's scientific and R&D parks, academic campuses and healthcare trusts. Cambridge is also home to the highly respected Addenbrookes Hospital, an institution at the very heart of medical research and discovery and where the Cambridge BioMedical Campus combining world-class biomedical research, patient care and education is located.





HOME TO COMPANIES THAT HAVE MADE A REAL DIFFERENCE. SCIENTISTS, INVENTORS AND **ENTREPRENEURS WORK SIDE BY** SIDE AT CHESTERFORD. DEVELOPING LIFE-CHANGING DRUGS WITHIN A SUSTAINABLE **ENVIRONMENT**

With leading innovators such as Charles River Laboratories, Diagnostics for the Real World, Domainex and Axol Bioscience choosing Chesterford as the base from which they produce tomorrow's ground breaking scientific discoveries and cutting-edge technology, the Park's reputation as a centre for excellence within the South Cambridge Biotech Cluster is assured.

Providing a supportive and nurturing environment not only attracts the right people and businesses, but equally enables them to interact. The Park plays a pivotal role in this process. The vision to create state-of-the-art laboratory and office space specifically designed for pharmaceutical research and development and biotechnology companies is now a reality as the Park continues to attract and retain leading R&D companies and increase the pool of skilled labour.

Ihe Park Community





EASE OF ACCESS FOR OUR
COMMUTING OCCUPIERS AND
THE SAFETY OF ALL ONCE ON
SITE IS OF THE HIGHEST PRIORITY.

THE MIDLANDS & THE NORTH

Accessability

Chesterford Research Park is ideally located within touching distance of Cambridge, minutes from major road network links and within convenient distance of both Stansted and central London.

Park occupiers also enjoy a range of transport options to facilitate an efficient commute. A daily shuttle bus service to and from Great Chesterford railway station eases the commute for those arriving by train, in addition to which the Park also runs a twice daily coach service to and

travel by car are invited to sign up for the Park's car-sharing scheme.

from central Cambridge. Those needing to

LONDON ¥

AUDLEY END

CHESTERFORD RESEARCH PARI

STANSTED

Security

Naturally, safety and security are a huge priority and the Park's manned gatehouse, perimeter security system, vehicle recognition system, CCTV and regular patrols of the grounds and building perimeters are all extremely effective in ensuring the safety of both occupiers and visitors.

Deliberately unobtrusive, yet highly effective, Chesterford provides a high level of security 24 hours a day, 7 days a week.



hub is home to top quality support services for occupiers and visitors, including modern conference facilities, a gym, award winning restaurant, café bar, taxi shuttle services

The Nucleus restaurant caters to every palate in a relaxed and contemporary environment, consistently delivering an excellent variety of hot dishes, sandwiches, salads and desserts to both occupiers and visitors on a daily basis.

The fully air-conditioned health and fitness centre, managed by Nuffield Health, offers the latest cardiovascular and resistance machines and an extensive free-weights area. The exercise studio hosts various daily workouts including spinning, circuits and Pilates. Qualified fitness professionals are on hand to help create bespoke fitness programmes, or to provide motivation where required!

Boasting beautiful views across the arboretum the conference facilities can cater for anything from a board meeting for 12, to a conference for 200 and every permutation in between. With free wi-fi available throughout, each room is fully equipped for audio-visual presentation. The attractive break-out space, ideal for pre-meeting refreshments, lunch buffets or informal receptions complements the meeting rooms.

lhe Nucleus



AT THE HEART OF THE PARK, THIS CONTEMPORARY, PURPOSE-BUILT HUB PROVIDES ALL THE FACILITIES REQUIRED TO MAKE WORKING LIFE SIMPLE. ENJOYABLE AND REWARDING.



Aerial view

CHESTERFORD RESEARCH PARK ALLOWS OCCUPIERS TO CONCENTRATE ON THE DELIVERY OF GROUND-BREAKING RESEARCH WITHOUT THE DISTRACTION AND CONGESTION ASSOCIATED WITH URBAN LOCATIONS.

KEY

- 1 7-Hole Par 3 Golf Course
- 2 Main Entrance Road
- 3 Building 25
- 4 The Science Village
- 5 Marten House
- 6 The Nucleus
- 7 The Mansion House

- 8 The Gonville Building
- 9 The Trinity Building
- 10 The Hodgkin Building
- 11 The Churchill Building
- 12 The Robinson Building13 The Emmanuel Building
- 14 The Newnham Building





A VARIETY OF SITES ARE

AVAILABLE FOR NEW LABORATORY

AND RESEARCH AND

DEVELOPMENT BUILDINGS

"From our perspective,
the importance of our new
building cannot be
underestimated. The ability to
bring our biology and medicinal
chemistry teams together within this
beautiful, contemporary, highly efficient new
HQ brings added synergies to both our
clients and our scientists."

Dr Kate Hilyard,

Dr Kate Hilyard,
Corporate Vice President,
Discovery, Charles River
Laboratories

The requirements of research and development buildings vary according to occupier but at Chesterford they generally consist of two and three storey buildings accommodating a mix of laboratory and write-up space with ancillary meeting rooms and administrative support.

Building design at Chesterford is contemporary with each structure instinctively suited to its particular location

and internal function. Complementary materials are used for emphasis and contrast, such as curtain walling and panelling. Colours are generally proposed to be neutral to allow the building to blend harmoniously with the natural beauty of the Park landscape.

With a number of plots available for development, the Chesterford team is expertly positioned to work collaboratively

with occupiers to create unique buildings that put the advancement of research at the heart of the process.

Chesterford Research Park - Where Life Meets Scien

Both external and internal finishes favour

natural materials and tones as a foil to

the landscaped surroundings



CASE STUDY: OCCUPIED BY
CHARLES RIVER LABORATORIES,
THE ROBINSON BUILDING
ENABLED THE CONSOLIDATION OF
OPERATIONS INTO ONE STATEOF-THE-ART FACILITY AND A
TEAM NOW ALL TOGETHER
UNDER ONE ROOF

The design and build of the 60,000 sq ft Robinson Building was a true collaboration between the Park developers and the client.

Comprising of two wings, linked by a stunning two-storey atrium with landscaped courtyard behind, the building is further enhanced by extensive green landscaping, allowing it to sit unobtrusively within the Park's naturally beautiful surroundings. The design of the building is synonymous with the contemporary styling consistently adopted at Chesterford, where every bespoke build is designed to suit its particular location within the 250 acre

parkland site, whilst staying true to the very specific internal functions required of R&D buildings.

Both external and internal finishes favour natural materials and tones as a foil to the landscaped surroundings.

The Robinson Building unites the majority of the clients' drug discovery groups, affording the organisation a unique position amongst drug discovery contract research organisations for the support of integrated projects.

The Robinson Building



Martin Sylvester, Director, The

Churchmanor Estates
Company plc

"Expanding within Science Village was the obvious choice for us. The building design facilitates organic growth and the 'plug and play' nature of the suites meant very little down time which was ideal." Steven Moss, CTO, Isomerase

The Science Village



Modern, dynamic facilities are complemented by clean and crisp design details within Science Village

FLEXIBLE, HIGH QUALITY,
SCIENCE-LED R&D SUITES; AN
IDEAL HQ FOR BOTH START-UP
AND ESTABLISHED COMPANIES

This innovative, low-energy building offers companies prestigious self-contained accommodation in suites from 1,515 sq ft, plus excellent scalability by combining spaces for larger occupation.

Each suite provides a laboratory fitted with benching, power and data services plus two sinks. Two fume cupboards, with space for a third if required, are housed within a dedicated room. Each suite enjoys an open plan write up/admin area, which

includes a self-contained, single office and kitchenette. Individual suites are served by their own independent, dedicated, external plant area.

With 16 suites in total, spread over two levels with each situated around a central 'atrium street' the building design is light and airy, ideally constructed to encourage sociability and promote opportunities for networking.





The 'plug and play' nature of Science
Village saves valuable time, making
lengthy and expensive fit-outs a thing
of the past

The Mansion House

ORIGINALLY BUILT IN THE LATE

19TH CENTURY, THIS IMPRESSIVE
PERIOD BUILDING HAS BEEN

SYMPATHETICALLY REFURBISHED

"Chesterford is
absolutely right for
TLIP, providing us with
easy access, beautiful
surroundings in which to work
and a highly professional Park
team that have been extremely
welcoming."
Alex Turnbull, Director,

TLIP

Enjoying glorious views over the lake and arboretum, the inspired refurbishment of the Mansion House showcases the flexibility of approach at Chesterford Research Park.

Ideally suited to companies in the SME and start-up sectors, The Mansion House offers a variety of individual office spaces within the property that meet the demand from this group for smaller, flexible business spaces. Together with shared kitchen and WC facilities, the building also offers ample on-site parking for both staff and visitors.





The Owners & Developer

A HIGHLY EXPERIENCED, ROBUST AND STABLE PARTNERSHIP COMBINING FINANCIAL STRENGTH WITH DEVELOPMENT, DESIGN AND CONSTRUCTION EXPERTISE







The Churchmanor Estate



The partnership of Aviva Investors, Aspire (CRP) Ltd and The Churchmanor Estates Company plc provides occupiers with the confidence that their needs are delivered.

Committed to delivering an environment designed to nurture and encourage growth for occupiers, the partnership

prioritises the provision of first class, flexible scientific facilities and high tech office, meeting and conferencing space that adds real value to the Park's occupiers, whilst also encouraging the development of a collaborative community through well executed central facilities space.



FOR CURRENT AVAILABILITY:

www.chesterfordresearchpark.com/availability













MISREPRESENTATION ACT 1967: Savills and Dodson Jones for themselves and for the vendor(s) or lessor(s) of this property whose agents they are, give notice that: 1. These particulars do not constitute, nor constitute any part of, an offer or contract. 2. None of the statements contained in these particulars as to the properties are to be relied on as statements or representations of fact. 3. Any intending purchaser or lessee must satisfy himself by inspection or otherwise as to the correctness of each of the statements contained in these particulars. 4. The vendor(s) and lessor(s) do not make or give and neither Savills and Dodson Jones nor any person in their employment has any authority to make or give, any representation or warranty whatever in relation to this property. Finance Act 1989: Unless otherwise stated all prices and rents are quoted exclusive of VAT. Property Misdescriptions Act 1991: These details are believed to be correct at the time of compilation but may be subject to subsequent amendment. This brochure contains the use of computer generated images. As a responsible landlord, Aviva Investors has regard to the recommendations of the voluntary code for Leasing Business Premises in England & Wales 2007. If you are professionally represented, you should ask your advisor for a copy. Alternatively, the document can be found at www.leasingbusinesspremises.co.uk. Brochure updated Feb 2023.

Designed and produced by Limewash. www.limewash.co.uk