### **BIOMEDTECH 2018**

## Spotlight on Chesterford Research Park

# Discover a new future at Chesterford Research Park

hesterford Research Park provides a full range of facilities and an exceptional working environment for both established and early-stage pharmaceutical and R & D companies.

Home to some of the most active and successful organisations within the life science sector, including AstraZeneca, Illumina, Cambridge Epigenetix and Arecor, the park is a thriving community of scientists, entrepreneurs and inventors, all working on the development of life-changing drugs and devices to improve our health and well-being long into the future.

In addition to the state-ofthe-art R & D laboratories and office spaces at Chesterford, the amenities and peaceful, natural setting are just as important to those that choose to locate here.

#### A connected community

Situated at the heart of the park, The Nucleus provides an established mix of occupier services, including a large restaurant and café/bar, airconditioned health and fitness centre and studio hosting a variety of daily classes including yoga, Spinning and HIIT, plus flexible meeting and conferencing space.

A hub of activity on a daily basis. The Nucleus has become a vibrant communal meeting and social space for those working on the Park.

As the park community grows, the team at Chesterford recognise the importance of retaining the collaborative atmosphere and actively encourage park occupiers to connect with others on site through a variety of park events. Throughout 2018, a

programme of networking and special interest events is being introduced, which will include social gatherings at The Nucleus bar, as well as health & wellbeing sessions, training and social events - all part of an ongoing effort to facilitate further opportunities for occupiers to experience and engage with the variety of activities available to them at Chesterford Research

#### A rare opportunity - The **Newnham Building**

Occupying a prominent position on the Park and within close reach of the Nucleus' central facilities, the existing Newnham building is set to undergo an extensive programme of refurbishment and reconfiguration to create an extended, detached two storey laboratory and R & D building of up to 39,813 sq ft.

The accommodation will be arranged over ground and first floor levels with an extensive plant loft and external storage space

The significant plant loft space makes the building capable of being occupied by a range of R & D laboratory occupiers, either in part or as a whole.



The Newnham building is being refurbished and reconfigured as an extended, detached two storey laboratory and R & D building



The Nucleus is a communal meeting and social space for tenants at Chesterford Research Park

To this end there is the potential to divide the building into four separate, independent spaces, allowing for individual units from approximately 8,072 sq ft - making the Newnham ideal grow on space for organisations seeking growth premises within the heart of the south Cambridge biotech cluster.

Internally, The Newnham Building will be fully refurbished

to provide for a newly constructed double height glazed reception entrance to the western entrance as well as a new entrance to the eastern end of the building.

The refurbishment will incorporate a passenger lift at each entrance, as well as goods lift facilities. The first floor will have access to a newly constructed terrace overlooking the Park pond and landscaped areas. The

building will also benefit from 111 parking spaces.

The building will be finished to shell and core, although the landlord will also consider fitting out space suitable for an occupier's particular R & D/ laboratory needs subject to discussion.

With space of this nature at a premium within the cluster, interested parties are encouraged to contact the joint agents -Cheffins and Savills - without

#### Perfectly positioned

Chesterford Research Park is ideally located within the south Cambridge biotech cluster within touching distance of Cambridge, major road network links, Stansted Airport and central London.

Excellent public transport links also affords easy access for occupiers, employees and visitors and the proximity to Cambridge ensures access to the skilled Cambridge based workforce - which in itself is a world class centre for research.

A range of park provided transport options further helps facilitate an efficient commute for those working on the Park, including a daily shuttle bus service to and from Great Chesterford railway station and a daily coach service from central Cambridge. The park also operates a car-sharing facility for those who prefer, or need, to travel independently.

• For more information about Chesterford Research Park and to explore the opportunities available within The Newnham Building please contact Michael Iones at Cheffins (01223) 271 971 or William Clarke at Savills (01223) 347 294 or visit www. chesterfordresearchpark.com