

**For immediate release**

## **PRESS RELEASE**

### **QUALITY CARE CLEANING WINS CLEANING CONTRACT AT MEDIMMUNE**

Following a rigorous tender process, Quality Care Cleaning Ltd. of Babraham have been awarded the cleaning contract at MedImmune based on Granta Park, Great Abington.

Paul Heales, Managing Director at Quality Care said:

“We are delighted to be working in partnership with such a prestigious company and believe that the addition of MedImmune to our already impressive list of Life Science companies makes us the largest independent cleaning contractor in Cambridge”

Both companies are members of One Nucleus. Quality Care Cleaning is a support supplier for the organisation and offers discounts on services and consumables to other members.

For further information about services, contact Paul Heales, Managing Director at Quality Care Cleaning Ltd. E-mail: [paul@qualitycarecleaning.co.uk](mailto:paul@qualitycarecleaning.co.uk), phone 01223 833300 or visit our website [www.qualitycarecleaning.co.uk](http://www.qualitycarecleaning.co.uk)

### **EDITOR'S NOTE**

**Quality Care Cleaning Ltd.** is a local cleaning company established in 1982 providing daily office cleaning, laboratory cleaning, factory cleaning, window cleaning, builders' cleans and other support services to customers in Cambridge and within a 30 mile radius. [www.qualitycarecleaning.co.uk](http://www.qualitycarecleaning.co.uk)

**MedImmune** is positioned among the world's leading biotechnology companies. MedImmune strives to provide better medicines to patients, new medical options for physicians and rewarding careers to employees. <http://www.medimmune.com/>

**One Nucleus** is a membership organisation for international life science and healthcare companies. We are based in Cambridge and London UK, the heart of Europe's largest life science and healthcare cluster.

### **PRESS ENQUIRIES TO:**

**Anne Rudge**

**T: 01223 833300**

**M: 07712 199284**

**E: [anne@qualitycarecleaning.co.uk](mailto:anne@qualitycarecleaning.co.uk)**

