

# Medicines and Healthcare products Regulatory Agency

## MANUFACTURER'S AUTHORISATION

|  |  |
|--|--|
| 1: Authorisation Number  | UK MIA(IMP) 29498  |
| 2: Name of authorisation holder  | QP-SERVICES UK LIMITED   |
| 3: Address(es) of manufacturing site(s)  | QP-SERVICES UK LIMITED, 46 HIGH STREET,<br>YATTON, BRISTOL, BS49 4HJ, UNITED KINGDOM       |
| 4: Legally registered address of authorisation holder  | QP-SERVICES UK LIMITED, 46 HIGH STREET,<br>YATTON, BRISTOL, BS49 4HJ, UNITED KINGDOM       |
| 5: Scope of authorisation and dosage forms   | ANNEX 1 and/ or ANNEX 2  |
| 6: Legal Basis of authorisation  | Part 6 of The Medicines for Human Use (Clinical Trials)<br>Regulations 2004 [SI 2004/1031] |
| 7: Name of responsible officer of the competent authority of the member state granting the manufacturing authorisation | Confidential   |
| 8: Authorisation Date  | 30/06/2022   |
| 9: Annexes attached  | Annex 1 and/or Annex 2   |

### SCOPE OF AUTHORISATION

#### Annex 2

Name and address of the site:

**QP-SERVICES UK LIMITED**, 46 HIGH STREET, YATTON, BRISTOL, BS49 4HJ, UNITED KINGDOM

|  |
|--|
| Human Investigational Medicinal Products   |
| Authorised Operations  |
| IMPORTATION OF MEDICINAL PRODUCTS (according to part 2)  |
| Part 2 - IMPORTATION OF MEDICINAL PRODUCTS<br>[ 2.2 ] Batch certification of imported medicinal products<br>[ 2.2.1 ] Sterile Products<br>[ 2.2.1.1 ] Aseptically prepared<br>[ 2.2.1.2 ] Terminally sterilised<br>[ 2.2.2 ] Non-sterile products<br>[ 2.2.3 ] Biological medicinal products<br>[ 2.2.3.2 ] Immunological products<br>[ 2.2.3.5 ] Biotechnology products<br>[ 2.3 ] Other Importation Activities |

**Any restrictions or clarifying remarks**

QPs Ulrich Korell & Piraieh Yamini are included on this licence solely for the oversight of imported IMPs following certification in an approved country in accordance with the provisions of Regulation 43(1) of UK SI 2004/1031 (as amended). Ulrich Korell & Piraieh Yamini may not undertake QP certification of other activities performed under this MIA(IMP).