Medicines and Healthcare products Regulatory Agency

MANUFACTURER'S AUTHORISATION

- 1: Authorisation Number
- 2: Name of authorisation holder
- 3: Address(es) of manufacturing site(s)
- 4: Legally registered address of authorisation holder
- 5: Scope of authorisation and dosage forms
- 6: Legal Basis of authorisation

7: Name of responsible officer of the competent authority of the member state granting the manufacturing authorisation

- 8: Authorisation Date
- 9: Annexes attached

SCOPE OF AUTHORISATION

UK MIA(IMP) 10555 EISAI LIMITED

EISAI LIMITED, EUROPEAN KNOWLEDGE CENTRE, MOSQUITO WAY, HATFIELD, AL10 9SN, UNITED KINGDOM

EISAI LIMITED, EUROPEAN KNOWLEDGE CENTRE, MOSQUITO WAY, HATFIELD, AL10 9SN, UNITED KINGDOM ANNEX 1 and/ or ANNEX 2

Part 6 of The Medicines for Human Use (Clinical Trials) Regulations 2004 [SI 2004/1031]

Confidential

09/12/2021 Annex 1 and/or Annex 2

Annex 2

Name and address of the site:

EISAI LIMITED, EUROPEAN KNOWLEDGE CENTRE, MOSQUITO WAY, HATFIELD, AL10 9SN, UNITED KINGDOM

Human Investigational Medicinal Products	
Authorised Operations	
MANUFACTURING OPERATIONS (according to part 1) IMPORTATION OF MEDICINAL PRODUCTS (according to part 2)	
Part 1 - MANUFACTURING OPERATIONS	
[1.1] Sterile Investigational Medicinal Products	
[1.1.3] Batch certification	
[1.2] Non-sterile investigational medicinal products	
[1.2.2] Batch certification	
[1.3] Biological investigational medicinal products	
[1.3.2] Batch certification	
[1.3.2.5] Biotechnology products	
Part 2 - IMPORTATION OF MEDICINAL PRODUCTS	
[2.2] Batch certification of imported medicinal products	N.

[2.2.1] Sterile Products

- [2.2.1.1] Aseptically prepared
- [2.2.1.2] Terminally sterilised
- [2.2.2] Non-sterile products
- [2.2.3] Biological medicinal products
 - [2.2.3.5] Biotechnology products

[2.3] Other Importation Activities

- [2.3.2] Importation of Intermediate which undergoes further processing
- [2.3.4] Other
 - Radiopharmaceuticals/Radionuclide generators and Biological active starting materials / Importation

