# National Organization for Medicines

### UNION FORMAT FOR A WHOLESALE DISTRIBUTION AUTHORISATION

## **Human medicinal products**

1. Authorisation Number : 103283

2. Name of Authorisation Holder : INSTITUTE PHARMACEUTICALS RESEARCH AND

TECHNOLOGY

3. Legally registered address of Authorisation : 180 KLM MARATHONOS AVE, PALLINI, ATTICA,

Holder 15351

4. Address(es) of Site(s) : Marathonos Avenue 18 Km, Pallini, 153 51, Greece

5. Scope of authorisation (complete for each site : ANNEX 1

under 4)

authority of the member state granting the

6. Legal basis of authorisation : Art. 77(1) of Directive 2001/83/EC

7. Name of responsible officer of the competent : Confidential, Confidential

wholesaling authorisation

9. Date

8. Signature

10. Annexes attached : Annex 1 Scope of wholesale distribution authorisation

Annex 2 (Optional) Address(es) of contract wholesale

2018-12-20

Annex 3 (Optional) Name(s) of responsible person(s)

distribution sites and their authorisation number

Annex 4 (Optional) Date of Inspection on which

authorisation was granted

Annex 5 (Optional) Additional provisions based on

national requirements

#### **ANNEX 1**

### SCOPE OF WHOLESALE DISTRIBUTION AUTHORISATION

Name and address of the site: INSTITUTE OF PHARMACEUTICAL RESEARCH AND TECHNOLOGY Single Member S.A.

(ORG-100000536 / LOC-100000845)

, Marathonos Avenue 18 Km, Pallini, 153 51, Greece

Human medicinal products

### 1. MEDICINAL PRODUCTS

- 1.1 with a Marketing Authorisation in EEA country(s)
- 1.2 without a Marketing Authorisation in the EEA and intended for EEA market\*

### 2. AUTHORISED WHOLESALE DISTRIBUTION OPERATIONS

- 2.1 Procurement
- 2.2 Holding
- 2.3 Supply
- 2.4 Export

## 3. MEDICINAL PRODUCTS WITH ADDITIONAL REQUIREMENTS

- 3.1.1 Narcotic or psychotropic products
- 3.3 Cold chain products(requiring low temperature handling)

<sup>\*</sup>Art 5 of Directive 2001/83/EC or Art 83 of Regulation EC/726/2004

<sup>\*\*</sup>Without prejudice to further authorisations as may be required according to national legislation