# Medicines and Healthcare products Regulatory Agency

### Certificate No: UK WDA(H) 1502 Insp GDP 1502/10530113-0005

## CERTIFICATE OF GDP COMPLIANCE OF A WHOLESALE DISTRIBUTOR

#### Issued following an inspection in accordance with Regulation 331 (4) (b) of the Human Medicines Regulations 2012

#### The wholesale distributor : HAMELN PHARMA LTD

Site address : HAMELN PHARMA LTD, UNIT A4, NEXUS COURT, GLOUCESTER BUSINESS PARK, BROCKWORTH, GLOUCESTER, GL3 4AG, UNITED KINGDOM

Has been inspected under the national inspection programme in connection with authorisation number UK WDA(H) 1502 Insp GDP 1502/10530113-0005 in accordance with regulation 18 of the Human Medicines Regulations 2012

From the knowledge gained during inspection of this wholesale distributor, the latest of which was conducted on 03/10/2023, it is considered that it complies with the principles of good distribution practice requirements referred to in regulation C17 of the Human Medicines Regulations 2012

This certificate reflects the status of the premises at the time of the inspection noted above and should not be relied upon to reflect the compliance status if more than five years have elapsed since the date of that inspection. However this period of validity may be reduced using regulatory risk management principles, by an entry in the Restrictions or Clarifying Remarks field.

This certificate is valid only when presented with all pages.

The authenticity of this certificate may be verified in MHRA-GMDP. If it does not appear please contact the issuing authority.

#### Any restrictions or clarifying remarks related to the scope of this certificate(For All Users):

In accordance with the MHRA risk based inspection procedures this site has had a licence inspection. This certificate covers all sites and activities listed on the most recent WDA(H) granted.

06/11/2023	Name and signature of the authorised person of the Competent Authority of United Kingdom
	Confidential
	Medicines and Healthcare products Regulatory Agency
	Confidential

