

PHARMACEUTICAL MANUFACTURING SERVICES

INHALATION AND NASAL PRODUCT MANUFACTURING

Recipharm offers inhalation and nasal product manufacturing in compliance with FDA and MHRA regulations. We offer contract manufacturing, packaging and supply to the global pharmaceutical market. Our dedicated team has more than 50 years' experience in manufacturing inhalable products and supports our customers with the development and commercialisation of metered dose inhalers, dry powder inhalers and nasal sprays.



Our facilities include:

- ▶ One-tenth scale pilot plant
- ► Commercial manufacturing capabilities
- ▶ Seven clinical and development suites
- ► State-of-the-art quality control laboratories
- Specialist stability studies and microbiology testing equipment
- ▶ Packaging and filling lines for aerosols and MDIs capable of handling multiple different formats
- ► Capacity for bespoke customer equipment

Our inhalation and nasal product manufacturing capabilities are supported by strong corporate health, safety and environment (HSE) and cGMP quality systems to ensure the highest levels of compliance in worldwide markets.











About Recipharm: Recipharm is a leading contract development and manufacturing organisation (CDMO) headquartered in Stockholm, Sweden. We operate development and manufacturing facilities in France, Germany, India, Israel, Italy, Portugal, Spain, Sweden, the UK and the US and are continuing to grow and expand our offering for our customers. Employing around 6,000 people, we are focused on supporting pharmaceutical companies with our full service offering, taking products from early development through to commercial production. For over 20 years we have been there for our clients throughout the entire product lifecycle, providing pharmaceutical expertise and managing complexity, time and time again. Despite our growing global footprint, we conduct our business as we always have and continue to deliver value for money with each customer's needs firmly at the heart of all that we do. That's the Recipharm way.