

Inhalation



A BREATH OF EXPERTISE



From the concept idea to large scale manufacturing, we're the utmost holistic partner to develop your inhalers. We help our customers succeed in the sprint to market with their formulations targeting the inhalation treatments. We also are an active contributor to the scientific community and we strive to consider in our research evolving trends in inhalation and in patient needs, as well as increasing interest to digital and sustainability related factors.



We help our customers succeed in the sprint to market with their formulations targeting inhalation diseases.

Nemera designs, develops and manufactures inhalers to treat respiratory diseases. We have succesful track records with key Dry Powder Inhalers (DPI) and pressurized Metered Dose Inhalers (pMDI) on the market.

Our inhalation products

TAILOR-MADE **FOR CUSTOMERS**



RESEARCH



Inhalers

At Nemera, we are your holistic partner to develop and manufacture patientcentric inhalers.

CUPIDO

We have been part of the EUfunded project CUPIDO, to find an innovative solution to deliver inhaled nanoparticles to the heart.

Our services



Integrated services from device selection to **GMP** manufacturing



Early-stage Innovation



Testing services for customer formulations

Inhalers

From early-stage concept development to manufacturing we are truly a holistic partner in inhalation.

With a long-standing know-how in inhalation delivery, we are today the leader in the Dry Powder Inhalers (DPIs) manufacturing business.





Our expertise covers:

- Capsules DPI
- Blister multidose DPI
- Reservoir multidose DPI

A DPI can be preloaded with the medication(s) or loaded by a patient with capsules as the dose-holding system, prior to use. In DPIs, a patient's breathing capacity is critical in generating the desired therapeutic outcome as the dispersed powder needs to be broken into particles of the right size and be deposited appropriately into the lungs.

Our expertise in pMDIs covers:

- Dose indicators
- Dose counters
- Actuators for a pMDIs

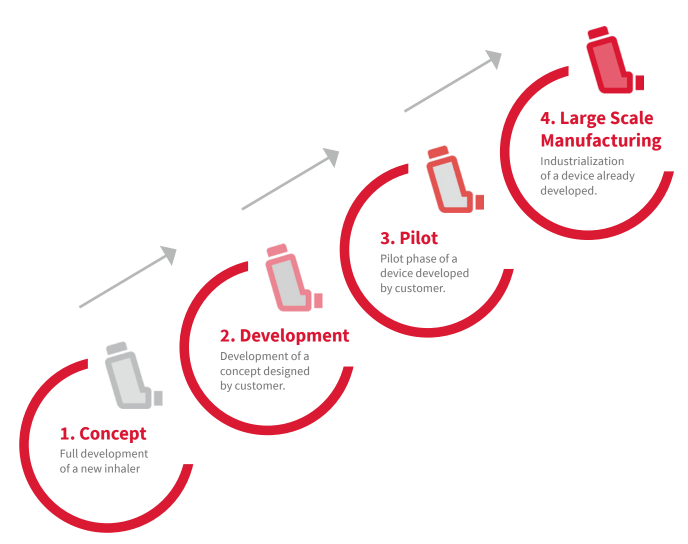
A pMDI is a device used to deliver medication into the lungs. It is composed of a pressurized canister of medication that fits into a mouthpiece. In most instances, a dose of medication is released into the lungs by pushing the canister into the mouthpiece. Breath-activated pMDIs release medication automatically when the patient inhales.

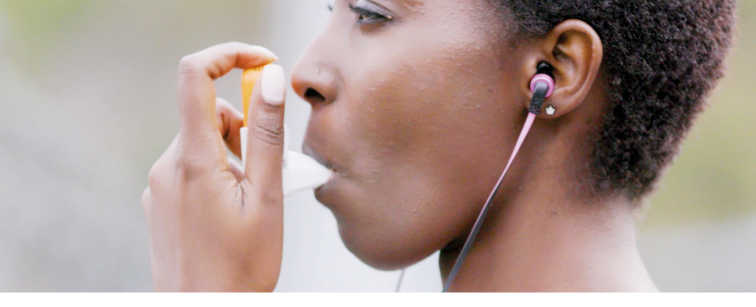
From idea to reality, we take care of your inhaler.

Over 20 million patients

rely everyday on inhalers manufactured by Nemera.







Research activities: CUPIDO's case study

Inhalable nanoparticles to the heart.

Started in 2017 and finished in 2021, the EU-funded project CUPIDO project proposes an innovative solution: the application of nanotechnologies to the cardiovascular field.



CUPIDO aims to develop inhalable nanoparticles that can deliver a therapy directly to the diseased heart.

Nemera's role in the consortium was to develop the inhaler that administers the nanoparticles to the lungs before being carried out to the heart.

What we do today has a long-lasting impact on our future. And the future is full of unexplored opportunities and hope.

Our services

INTEGRATED SERVICES from device selection to GMP manufacturing

We have developed end-to-end services and expertise in inhaler development, device consulting, clinical trial support and contract manufacturing to complement our diverse portfolio of products to help you through





every step of the journey.

EARLY-STAGE INNOVATION

We are an active contributor to the scientific community and we strive to consider in our research evolving trends in inhalation and in patient needs, as well as increasing interest in digital and sustainabilityrelated factors.

TESTING SERVICES FOR CUSTOMER FORMULATIONS

Thanks to our high-end laboratory facilities we can test inhaler performances, as well as test methods development for our customers' needs.





Learn more about our services at: nemera.net/our-services

Our broad offering

Offering a broad range of solutions in major delivery routes, we are the holistic development and manufacturing partner for your custom drug delivery device solution.



As a world-leading drug delivery device solutions provider, our purpose of putting patients first enables us to design and manufacture devices that maximize treatment efficacy.

We are a holistic partner and help our customers succeed in the sprint to market of

their combination products. From early device strategy to state-of-the-art manufacturing, we're committed to the highest quality standards.

Agile and open-minded, we work with our customers as colleagues. Together, we go the extra mile to fulfill our mission.