

**PRESS RELEASE**

**January 25, 2023**

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

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**Nemera in figures:**

- 6 plants worldwide
- Insight Innovation Center with locations in Europe and North America

**Over:**

- 2,600 employees
- 30,000 sq. meters of manufacturing clean rooms
- 200 engineers and experts in our Insight Innovation Center

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**Attached documents:**

- Pictures of the inauguration

## Brand new state-of-the-art Nemera manufacturing facility inaugurated in Poland

Based in Szczecin, this facility will significantly boost Nemera's manufacturing capabilities and bring more drug delivery device solutions to patients.

The dawn of January 25, 2023 marks a very special moment in the history of Nemera - it's time to inaugurate the BREEAM certified, state-of-the-art manufacturing facility in the presence of Nemera people, state & local authorities and investment partners.

*"We broke ground just over a year ago and I am amazed by what our teams have achieved since, despite the challenges of COVID-19 and the conflict in Ukraine. Our unaltered focus on patient needs and passion to develop drug delivery device solutions will serve our customers & patients well into the future."* said Marc Hämel, CEO of Nemera



*(Members of the Nemera Leadership Team at the ribbon-cutting ceremony)*

### State-of-the-art facility in Poland

The total area of the new site covers over 11,000 square meters including a 3,400 square meters clean room space, which can be extended in the future. The manufacturing

facility will also harbour research and development resources to support design and prototyping of new devices in an integrated way. The entire infrastructure is designed with latest technology, materials and sustainability standards to ensure maximum quality and safety of our products. The facility is built with modern and pro-ecological solutions - for instance, heat is recovered from the process line. The facility also segregates and sorts all waste, aiming at recycling 100%.



*(Outdoor view of the manufacturing facility)*

### **Bolstering capabilities**

The new manufacturing facility will focus initially on injection devices and gradually develop & manufacture devices across different delivery routes. It'll be capable of developing prototypes, produce small series for clinical batches as well as large scale automated volumes.



*(Indoor view of the manufacturing facility)*

### **Opening doors for local talent**

Currently, Nemera Szczecin employs 150 people, and this number is growing. In the next few years, we aim to triple our workforce and open new opportunities in the region. By 2025, Nemera Szczecin envisages 350 talents at the facility with expertise in mechanics, mechatronics, automation, plastics technologies as well as project management and design.

*“This is a very exciting time to be at Nemera. I’m confident that with all the hard work our people have put in we’ve created the best possible working environment for our people to grow and our business to thrive.”* said Alberto Lozano, Director of Nemera Szczecin.

### About Nemera

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. To know more, visit: [www.nemera.net](http://www.nemera.net)