

Press Release

High interest in Exentis at IMTS 2024 in Chicago

- ◆ First-time participation in "International Manufacturing Technology Show" in Chicago exceeds expectations
- Visitors impressed by unique advantages of Exentis' 3D technology platform
- Numerous orders for production systems and contract manufacturing expected in the US by year-end

Stetten, Switzerland, September 17, 2024 – Exentis Group AG, provider of the only 3D technology platform worldwide that enables industrial large-scale manufacturing, successfully participated for the first time in the "International Manufacturing Technology Show" (IMTS) in Chicago, Illinois, last week.



The Exentis team present at the IMTS 2024: Dr Gereon Heinemann (CEO of Exentis Group AG), Gürsel Demircali (Chief Commercial Officer), Daniel Schander (Sales), Eric Bert (President Exentis Americas) (*left to right*)

The IMTS is the world's leading trade show for the manufacturing industry, taking place every two years. At this event, both traditional and innovative manufacturing technologies such as additive manufacturing are exhibited. This year, more than 110,000 visitors from the US and many other parts of the world came to see the latest trends and innovations in industrial manufacturing.

For Exentis, the IMTS 2024 was an ideal platform to present the unique advantages of its 3D technology platform to a broad international audience of experts. Visitors were particularly exited about the ability to manufacture millions of industrial parts with ultrafine structures at highest quality that cannot be realized with any other manufacturing technology, without any need for post-processing. And, at the same time, having greatest flexibility in the production process by quickly implementing design changes of the parts to be produced. The completely free choice of materials and significant sustainability and cost benefits throughout the entire manufacturing process were emphasized as well.

Gürsel Demircali, Chief Commercial Officer of Exentis Group AG: "The first-time participation of Exentis in this trade show was a great success and by far exceeded our expectations. Within a short time, we met more than 300 promising potential customers, including leading companies such as Honeywell, General Electric, Caterpillar, Blue Origin, and General Dynamics. We are confident that these conversations will result in a large number of new development projects, contract manufacturing orders and orders for production systems for Industrialized Additive Manufacturing in the US by the end of the year."

About Exentis

As a solution provider, Exentis has the only proprietary 3D technology platform worldwide that allows for industrial large-scale production. Industrialized Additive Manufacturing is universally applicable. For industrial or clean room applications. With free choice of materials, such as metals, ceramics, polymers, pharmaceutical or bioprinting products. The highly flexible 3D production technology combines rework-free component geometries with advantageous cost-benefit ratios. The cold printing process in use is sustainable and conserves materials as well as resources. Our customers, the Exentis 3D community members, can choose between exclusive in-house manufacturing under license agreements or having Exentis produce millions of applications for them as a contract manufacturer.

For further information please contact:

Benjamin del Fabro

Head of Investor Relations

+41 44 520 46 00 b.delfabro@exentis-group.com

Visit us also on our website at www.exentis-group.com.