

### **Investor Information**

# Exentis' participation in EMO Hannover 2025 a great success

- ◆ Strong demand for the Exentis technology platform
- ♦ Industry professionals impressed by sustainability advantages
- ◆ Large number of new customer orders expected

**Stetten, Switzerland, September 29, 2025** – Exentis Group AG, provider of the world's only technology platform for industrial additive large-scale manufacturing, reports positive results from its participation in EMO Hannover 2025, the leading international trade fair for innovative production technologies.



Strong interest at Exentis Group AG's booth at EMO Hannover 2025

At its booth, Exentis presented its leading technology platform, which enables highly automated large-scale manufacturing of millions of industrial components with a free choice of materials.

With innovative solutions across a wide range of applications, Exentis impressed a broad professional audience and numerous international decision-makers. Visitors showed strong interest in the sustainability advantages of the cold-printing process – especially its low energy consumption and superior material efficiency. The ability to produce ultra-fine structures in large quantities without any post-processing was particularly highlighted.

Dr. Srdan Vasic, who is responsible for Sales and Product Development at Exentis: "EMO Hannover 2025 was a great success for us and underscores the strong global demand for our proprietary technology platform. Through licensing agreements, our customers receive exclusivity for their applications, providing them with a decisive competitive advantage in the market. Numerous new contacts and qualified leads open up promising prospects for additional development projects, contract manufacturing orders, and the sale of Exentis production systems."

#### **About Exentis**

As a solution provider, Exentis has the only proprietary technology platform worldwide that allows for industrial additive 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 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 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:

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