



Press Release

Value chain completed

- ◆ **Core functions expanded with more than 50 new employees**
- ◆ **Engineering, steering IT as well as final assembly significantly strengthened**
- ◆ **Accelerated realization of 3D systems**

Stetten, Switzerland, March 15th, 2022 - Exentis Group AG, provider of the world's unique 3D Technology Platform that enables mass production, has completed its value chain.

Exentis' value chain represents the combination of a number of key areas of expertise necessary for the successful development and commercialization of Exentis' 3D screen printing technology. These include in-house development and manufacture of the printing pastes, production of the screens and immediate availability of the Exentis 3D development and production systems.

These systems are central elements of the Exentis 3D Technology Platform. Exentis had defined the strategic goal for 2022 of significantly expanding its own capabilities in the core functions Engineering, Steering-IT and Final Assembly.

This goal has now already been realized in the first quarter of 2022. The scope for the realization of these crucial growth investments was also created on the basis of the successful capital increase. Exentis has built up more than 50 new specialists in the above-mentioned areas, as well as a number of additional managers. The number of employees has thus reached the triple-digit range.

CEO Dr. Gereon Heinemann: "The completion of our value chain puts us in a position to realize customer orders for Exentis 3D systems for industrial applications as well as clean room applications for the mass production of active pharmaceutical ingredients much faster. This is an important milestone in the implementation of our internationalization strategy. We are bundling the significantly expanded core functions in the new Exentis subsidiary "Exentis Innovations GmbH".

About Exentis

As a solution provider, Exentis has the only 3D Technology Platform worldwide that allows mass 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. 3D cold printing technology is sustainable and conserves materials as well as resources. The highly flexible 3D production technology combines rework-free component geometries with market-leading cost-benefit ratios. This allows customers to choose between producing millions of parts at Exentis or, as a member of the Exentis 3D Community, manufacturing in-house under license agreements when purchasing Exentis 3D development and production systems.

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