

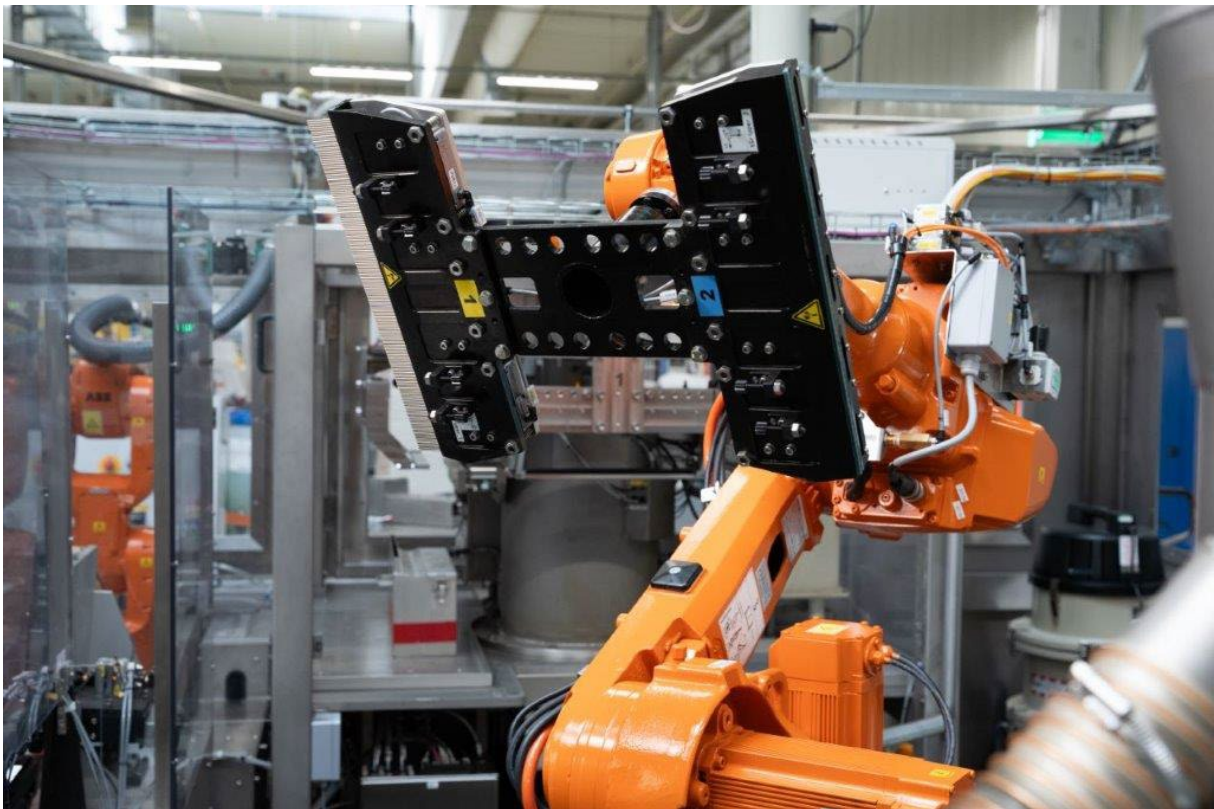
Press Release

MÖLLER Medical GmbH presents groundbreaking innovation: Cannula manufacturing cell revolutionizes production

Fulda, 11.06.2025 - MÖLLER Medical GmbH is setting another milestone in medical technology: in June 2025, the company will be the first in the world to commission a state-of-the-art cannula production cell from a European special machine manufacturer. This fully automated system combines several production steps in a single process and enables a production capacity of up to 20 million cannulas per year.

Innovative technology for maximum precision

The production system seamlessly integrates several production processes: Separating, grinding, glass bead blasting, electropolishing and pre-cleaning. This automation not only increases efficiency, but also raises the quality of the cannulas produced to a new level. The system is a prime example of MÖLLER's advanced automation technology and underlines the company's commitment to innovation and quality. Christian Limpert, Technical Project Manager at MÖLLER, was impressed by the system very early on: "We are now able to feed tube sections into the system and remove finished, pre-cleaned cannulas - and in such high quantities."



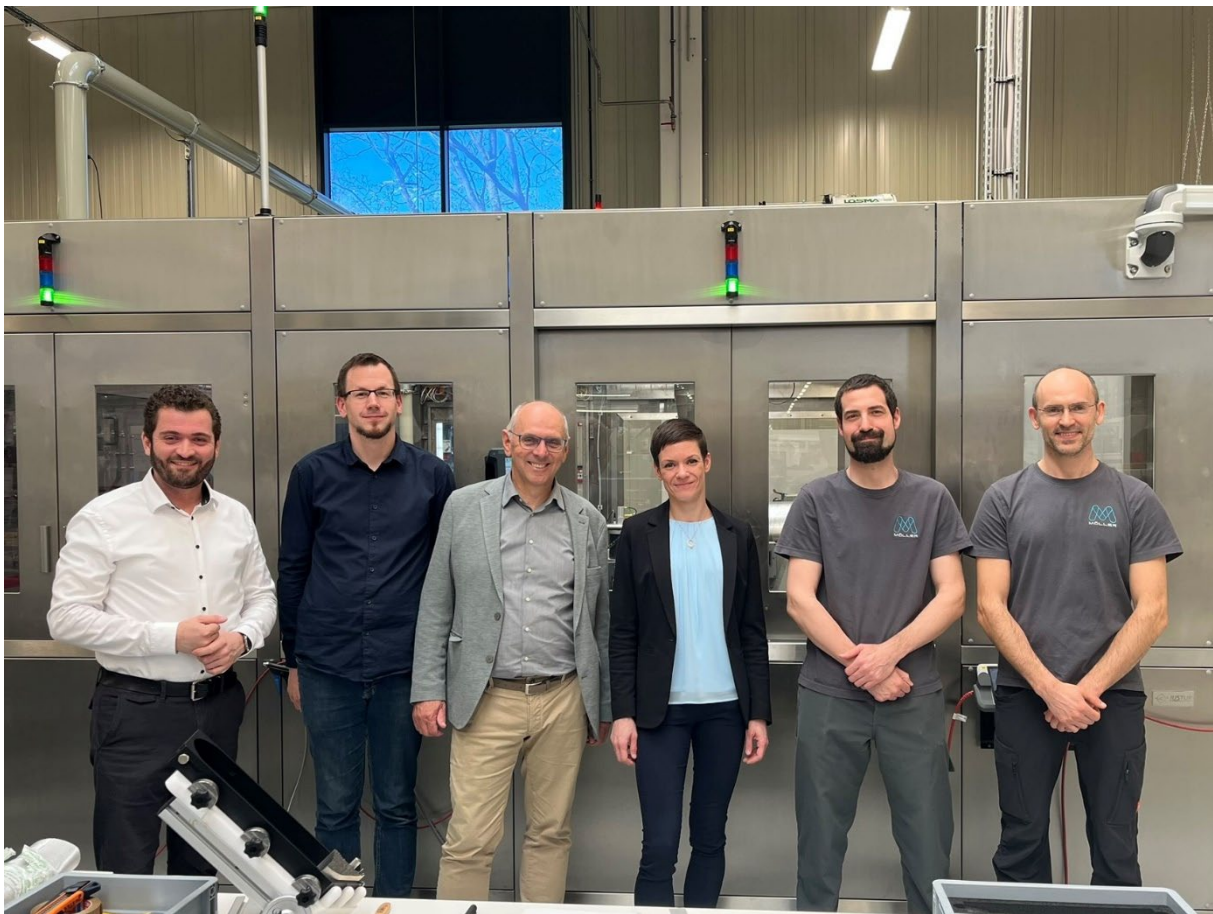
The system's 5-axis industrial robot transports the cannulas from one processing step to the next.

Successful collaboration from development to commissioning

Initial discussions were held back in 2022 and the MÖLLER team was able to inspect the prototype at the manufacturer's plant in February 2023. The system enables cannulas to be processed in just one clamping operation - a decisive factor for maximum dimensional accuracy and uniformity. This precision impressed the MÖLLER team across the board at . The official order was placed in the middle of the year and the starting signal was given for a bold

development process. The technical project managers at MÖLLER (Christian Limpert) and the project partner were faced with the challenge of developing the existing prototype into a series machine that would produce with process stability and meet the high quality requirements of medical technology. Once this phase of the process had also been successfully completed and the system had been produced to customer specifications, nothing stood in the way of the impressive delivery on 26 February 2025. Two 40-ton trucks brought the components to the factory premises on Wasserkuppenstrasse in Fulda, where they were immediately unloaded and brought to their final location. The subsequent assembly of the system was successfully completed on March 14, 2025.

In the weeks that followed, the employees underwent extensive training so that the future operators are optimally prepared for working on the new system and are confident in handling it.



From left: Marc Stuwe (Managing Director), Christian Limpert (Technical Project Manager), Günther Wühr (CFO CENTROTEC SE), Dr. Anett Funk (Head of Production & Logistics), Christian Hause and Alexander Krause (both skilled workers in the grinding shop) in front of the production plant

Next steps and outlook

The system is currently undergoing qualification and validation with the aim of starting production of the first cannulas in June 2025. Marc Stuwe, Managing Director of MÖLLER Medical, is optimistic: "With this special cannula production cell, we are once again demonstrating our innovative strength and technical expertise. We are ready for millions." It is important for him to emphasize that automation in no way means rationalizing important jobs for MÖLLER. On the contrary, with this automation project, the company, which now has 400

employees, wants to counteract the shortage of skilled workers and continue to be a leading provider on the OEM market.

About MÖLLER Medical GmbH

Möller Medical GmbH, based in Fulda, is an established specialist for high-quality medical technology components and systems. As a reliable partner for OEM customers, the company develops and produces precise solutions for applications in diagnostics, laboratory technology, fluid management and biotech. For medical end users, including those in the fields of neurosurgery, vascular surgery, aesthetic surgery, biopsy and transfusion, MÖLLER offers products for particularly patient-friendly applications and optimized workflows.

The company is represented in more than 100 countries worldwide and helps its customers to make a sustainable value contribution. With 75 years of experience, certified quality standards and a high level of vertical integration, MÖLLER Medical stands for innovation, precision and customer proximity - made in Germany.

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