

Forming Innovation.



IN PURE **FORM** FOR MEDICAL, DIAGNOSTICS & PHARMA











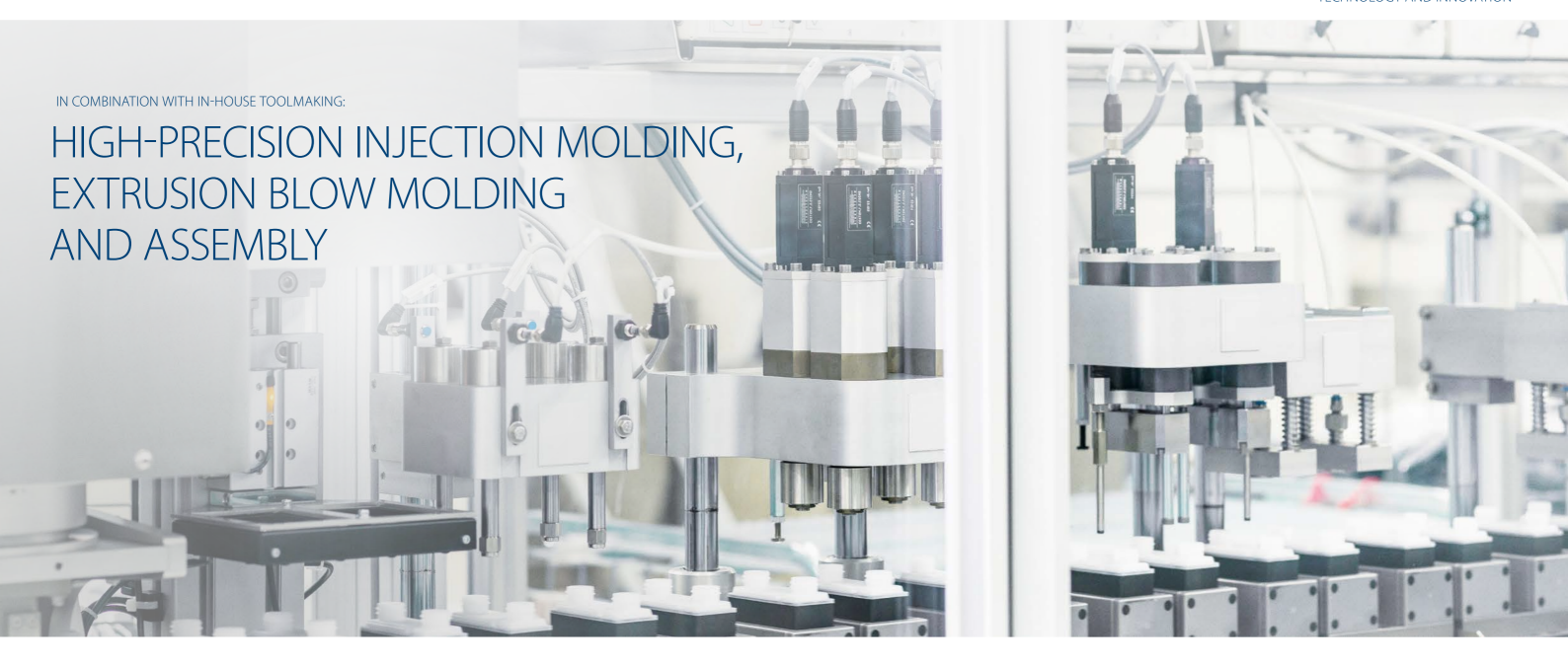






It is a key element of our daily work to satisfy customer needs to optimize specific needs in medical technology. Together with our customers and partners we rise to the challenges every day and face up to the responsibility for the health of millions of patients around the world.

Our products in combination with the services, experience and ideas of our highly qualified employees help us to cope with these requirements. By continuously optimizing work processes, quality and efficiency, we have developed ourselves into an innovative quality leader and a dynamic market leader in plastics processing.



Clean room production and thermoplastic processing

By combining state-of-the-art injection molding and extrusion blow molding with our skills in toolmaking and assembly, we ensure efficiency and effectiveness in the production of complex plastic components. Integrated in a closed process at three sites we process more than 300 thermoplastics on a total of 100 injection molding machines and 15 extrusion blow molding machines. We offer all process steps from a single source, from prototyping to series production. With a great wealth of experience in clean room production we produce system solutions and assemblies under standardized and controlled conditions.

We assemble and print customized products which we control 100% online with various testing technologies in a fully automated process on twenty-five state-of-the-art assembly machines.

2 BILLION

OF PLASTIC SYSTEMS EVERY YEAR





High-performance plastics for special challenges

The requirements to medical plastic systems and assemblies are becoming increasingly complex. Trends towards ever smaller molded parts and new material solutions, such as glass replacement by plastics, require a basic understanding of market demands and a consequent implementation of quality standards along the entire

value chain. As a system supplier for plastics processing in the medical technology industry we bundle all competences from development and design to clean room production, assembly, packaging and sterilization. Logistics services round off our portfolio as a full service supplier.





An accurate diagnosis saves lives – our drive for the benefit of patients

Innovative diagnostic products ensure that patients around the world are given the right diagnosis concerning their individual health data which helps to increase their quality of life.

The latest trends and developments in the fields of point-of-care diagnosis systems, microfluidics and increasingly smaller dispos-

ables require great experience and know-how along the entire manufacturing process. As a competent partner we design and manufacture components in the fields of blood, laboratory, PCR and point-of-care diagnosis systems under controlled clean room conditions.



Improve patients' quality of life

Health is the main subject of our daily work. An ever increasing or patient compliance require individual system concepts. Our complexity but also the safe handling of drugs impose increasingly higher functional and purity requirements on packaging material and device. Trends, such as single-use products, glass replacement

know-how and knowledge have made us a reliable full service supplier in pharmaceutical injection molding and extrusion blow





Customized packaging solutions made of plastics

In several hundreds of projects and more than 75 years of company history we have mass-produced several billions of packaging solutions, closures, as well as application and mixing systems made of plastics. We offer premium quality and economical primary and secondary packaging material for a wide range of use in the

diagnostics, medical technology, cosmetics, pharmaceutical and food industries. By combining injection molding and extrusion blow molding technologies and by applying numerous assembly techniques we transform design concepts into functional packaging solutions.

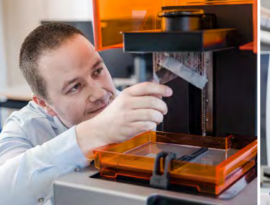


Approvals, certifications and testing

Reliable, safe products and innovative developments are the result • ISO 13485, 9001, 15378, 10001, 50001 of consistent quality orientation. Ensuring and optimizing it along the entire process chain is a key element of the Wirthwein Medical quality management. Based on a certified, integrated management system, we meet our customers' requirements, the regulatory requirements for our clean room processes and the requirements for a sustainable, resource-friendly production.

- Class 7 clean room production pursuant to ISO 14644-1
- GMP requirements (Good Manufacturing Practice)
- We also take into account elements from the regulations and standards 21 CFR 820 Quality System Relations (Medical Devices), ISO 14001 and IATF 16949.









Since 1946 your reliable development partner and system supplier

- Uncompromising quality
- Globally active family enterprise
- Additive manufacturing and prototype development
- Production capacities for several million parts every year
- Clean room production (ISO class 7): several clean rooms
 Certifications: ISO 13485, 9001, 15378, 10001, 50001
- In-house tool construction & maintenance:
- flexible, fast, high availability
- Injection molding, extrusion blow molding, assembly, packaging, and sterilization: all-in-one by Wirthwein Medical





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