

We bring plastics to life.

As your system supplier for medical technologies, diagnostics and pharmaceuticals, we construct, develop and produce your ideas. Maximum precision in both, our in-house tool making as well as our clean room production, is our passion.

- Uncompromising quality
- Globally active family-run company
- Additive manufacturing and prototype development
- Production capacities for several million parts and systems every year
- Experience and clear focus on clean room production (ISO 7)
- Certifications: DIN EN ISO 13485, 9001, 50001
- In-house tool construction & maintenance: flexible, fast and high availability
- Injection molding, extrusion blow molding, assembly, packaging and sterilization: All-in-one by Riegler



Your project with Riegler.

You have an inquiry, require technical advice or would like us to call you back?

Then please get in touch with us.

We are there for you.

Use the contact form on our homepage, write us an e-mail or just call us.

Riegler GmbH & Co. KG
Bahnhofstraße 80
64367 Mühlthal
Germany

Phone +49 6151 919-0
Fax +49 6151 919-919
info@riegler-medical.com
www.riegler-medical.com

A Wirthwein-group company

RIEGLER

Forming Innovation.



THE PURE **FORM** FOR
MEDICAL, DIAGNOSTICS
& PHARMACEUTICS.



YOUR PARTNER FOR PLASTIC SYSTEMS AND COMPLETE SOLUTIONS

Diagnostics

Application areas:

- Diagnostics systems for automated blood analysis
- PCR diagnostics (e. g. tubes & stripes)
- Laboratory diagnostics (e. g. petri dishes)
- Systems for DNA analysis & DNA duplication

Medical Technology

Application areas:

- Micro molded parts made of thermoplastic materials
- Tubes and flanges for hemodialysis
- Systems for ophthalmological applications

Pharmaceutical Industry

Application areas:

- Rapid test devices (e. g. for ATP measurements)
- Dosing and closure systems
- Plastic bottles for drugs and sensitive active ingredients
- Primary packaging for maximum patient safety

Packaging

Application areas:

- Closures and covers
- Bottles, containers and cans
- Application systems and mixing systems
- Primary and secondary packaging

1 billion

PLASTIC SYSTEMS

330 EMPLOYEES
100 INJECTION MOLDING MACHINES
70 YEARS OF EXPERIENCE AND KNOW-HOW
20 ASSEMBLY MACHINES
15 EXTRUSION BLOW MACHINES
3 LOCATIONS
1 PARTNER & SYSTEM SUPPLIER

We are Riegler