Sales Medical & Life Science.

Your contacts.

How to find us.

Global. Regional. Local.

Miroslav Dimitrov

Global Key Account Manager Phone +49 (7142) 583-142 Mobile +49 151 19192318

E-Mail miroslav.dimitrov@elringklinger.com



Andreas Horst

Global Key Account Manager Phone+49 (7142) 583-258 Mobile +49 172 7825482

E-Mail andreas.horst@elringklinger.com

ElringKlinger Kunststofftechnik GmbH

Your specialist in Engineered Plastics.

Etzelstraße 10 D-74321 Bietigheim-Bissingen

Phone +49 7142 583-0 Telefax +49 7142 583-200

E-Mail info.ekt@elringklinger.com www.elringklinger-kunststoff.com



The information is non-binding and does not represent any warranted characteristics. Any claims for compensation based on this information cannot be accepted. No guarantee for printing errors.

Medical & Life Science



ElringKlinger Engineered Plastics We take you ahead!



Our strengths for medicine. Quality. Variety. Innovation.

Clean-Room production.
Unpolluted solutions.

Injection Molding. Extrusion. At the highest level.



We provide expertise in the fields of medical technology and laboratory diagnostics.

Several examples:

Endoscopy

Analytics

Dental

Dialysis

We also take the challenge of miniaturization.



In medicine it is necessary to manufacture clean products. We have set the conditions for this!

What we provide:

Coverage of the entire manufacturing process in a technically clean environment:

- Extrusion of PTFE and thermoplastic tubes made of Moldflon™-FEP, -PFA, -PVDF and in smallest dimensions
- Injection molding
- Machining
- Color-coding
- Modul assembly
- Engineering
- Clean Room Class 8 according to ISO 14644:
 - Assembly, tube finishing, cleaning and packaging

Our certifications:

- EN ISO 13485
- EN ISO 14001
- GMP

We offer biocompatible materials according to ISO 10993 as well as compounds and modifications - optimally customized to your requirements!

Moldflon™ thermoplastics:

- PTFE PFA PEEK
- ETFE PVDF FEP
- PPSPPAPOM
- ... and more!

Polytetraflon™-PTFE:

- Chemical & UV resistance
- Anti-adhesive behavior
- Physiologically harmless
- Sterilizable, Antimicrobial
- Radiopaque

Porous PTFE & ePTFE:

- Porosity according to required air permeability and water column resistance
- ePTFE is characterized by kink resistance and flexibility