



Are you looking for a development partner in medical technology?

Then **We** are exactly the right Company for **you**!

OUR PRODUCT GROUPS:



Silicone molded parts

- Processing of medical silicones from well-known manufacturers
- Final inspection, assembly (gluing) possible
- Packaging, labeling and documentation in accordance with the ISO standard, ensuring traceability



Plastic molded parts

- Processing of medical plastics (HD-PE, HD-PP, ...)
- Use of a tool changing system
- Final inspection, assembly (gluing) possible
- Packaging, labeling and documentation according to ISO standards, traceability is guaranteed



Silicone wound screen

- Silicone wound grille for modern wound care made from 100% medically certified silicone
- Generation of a moist wound environment
- Transport of excess wound exudate to the absorbent dressing
- 100% hydrophobic > no adhesion to the wound > atraumatic dressing change > pain reduction
- Long-term use on the wound possible and highly elastic for perfect adaptation
- Open surface ≥ 50% and implementation of different geometrical dimensions possible

In the areas of silicone and plastic processing, we can meet the requirements of modern medical devices with 2 separate clean rooms (EN ISO 14644, class 7 and 8). We manufacture molded parts for the product areas of cardio and cancer diagnostics, intensive care medicine, ventilation technology, surgery and much more. Thanks to our opportunities to influence our product development with our engineering team, we succeed in implementing specialized and customer-oriented solutions. We are happy to help you with product and process developments and look forward to working with you.

Example of our machines:

Engel Victory 330/80 Tech

- Processing of liquid silicone and plastic
- Max. Injection volume: 201 cm³
- Max. Clamping area: 600 mm x 670 mm
- Closing direction: horizontal

Boy 25E (250-11)

- Processing plastic
- Max. Injection volume: 20.4 cm³
- Max. Clamping area: 250 mm x 220 mm
- Closing direction: horizontal

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