WEIDMANN MEDICAL TECHNOLOGY AT A GLANCE



WEIDMANN GROUP

Established: 1877 Employees: 2720

Gross revenue: USD 377 million

Swiss-family owned and operated, independently audited

WEIDMANN MEDICAL TECHNOLOGY Production sites in Bad Ragaz, Rapperswil (CH) and Saltillo (MX)

Medical device and pharmaceutical packaging market contract manufacturer

QUALITY

- Certified ISO 13485
- FDA-listed to CFR820 standards
- Project and manufacturing processes to cGMP standards
- Supply risk mitigation and emergency planning
- Fulfillment of SHE, ROHS und REACH standards
- Risk management acc. ISO 14971
- Integrated CAPA and change control systems
- DQ, IQ, OQ, PQ qualifications and validations
- Software validation to FDA, Part 11 standards
- Design history files, device master records

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WHO WE ARE

Weidmann Medical Technology is a leading developer and producer of innovative, high quality injection-molded plastics components. Our core competence lies in the conversion of ideas into products and their subsequent industrialization and commercialization.

CORE COMPETENCIES

- Rapid prototyping, rapid tooling, 3D printing, high complexity molds
- High multi-cavity tooling, multi-component molding (up to 3), insert-molding
- Scientific injection molding
- Chemical and physical joining technologies (glueing and welding)
- Semi and fully automatic assembly lines with qualified in-line vision control systems
- Various printing and labeling technologies such as thermotransfer, stamping and pad-printing; laser and inkjet printing
- Design for manufacturing and assembly in-line and off-line primary packaging (i.e. thermoforming)
- Manual and fully-automated secondary packaging systems

OUR PROCESS

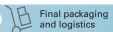


Product Design





Process validation



KEY METRICS

+1'500'000'000 units sold in 2020

172'000 sqft total production surface

75'000 sqft total clean-room area

80 injection molding machines

38 automated assembly and packaging lines

24/7 production shifts

Market segments: 65% medical devices and in-vitro diagnostics

35% pharmaceuticals

