



Accredited machine calibration
according to (ISO 17025)
Service & Solutions



Machine calibration according to ISO/IEC 17025:2017

Service & Solutions

Set new standards as a producer of high-quality injection molded parts in medical technology. With the risk-based calibration by our qualified calibration professionals we ensure a verifiable measurement accuracy of the relevant sensor signals within a defined measurement uncertainty range.

We are an accredited laboratory and fulfill the general requirements of the ISO 17025:2017* competence standard.

Specially trained calibration staff

Our calibration laboratory consists of highly qualified experts, who have to meet high requirements of education, qualification, training, expertise, skills and experience.

Risk analysis

Our service for the calibration of the respective measurement signals is derived from a risk-based FMEA analysis. That is how we ensure that the relevant measurement signals are calibrated.

Metrologically traceable and calibrated measuring equipment

Our measuring equipment can be traced back to a metrological SI unit through a documented, unbroken chain of calibrations, each of which contributes to measurement accuracy.

Metrological traceability can be proven by keeping the calibration data of the measuring equipment for 10 years.

Your advantages:

- Guaranteed ISO 17025 compliant calibration
- Use of calibrated measuring instruments adjusted to your machines
- Preparation of ISO 17025 compliant documentation for use in the audit
- Logging of any deviations



Specialists carry out calibrations with certified measuring equipment.



Calibration by a SAS accredited calibration laboratory



1. Startup



2. Utilization



3. Optimization



4. Phase-out

With Service & Solutions, we give you optimal support throughout the entire lifecycle of the machine – from startup, through utilization and optimization to phase-out.

By providing solution-driven services and products, we help you maintain optimal production efficiency and thereby secure your investment.

You can find additional information at: www.netstal.com/service