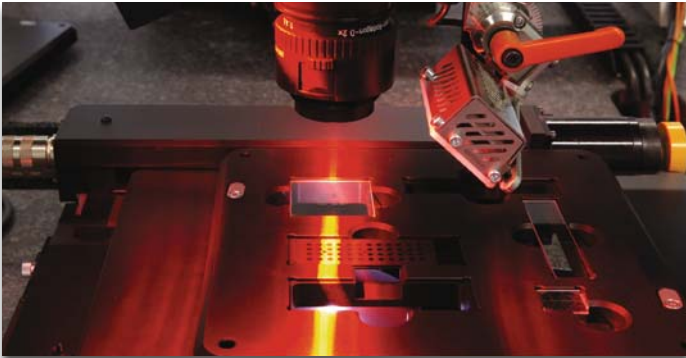


Quality Assurance & Quality Control

our dedication to QA & QC
 guarantees your success



optical measurement for quality control

APPLICATION

each employee is responsible for the
 quality of his/her work individually and
 as part of a team

HIGH LEVEL OF QUALITY

In life sciences and IVD diagnostics, such a best-in-class quality system enables us to comply with the requirements of both small and large manufacturers.

All development and product realization processes are controlled by key performance indicators. The QA system is fully integrated and comprises all raw material and component suppliers as well as transport operations.

Our continuous focus on meeting and exceeding customer requirements, and continuous improvement in our product and service provision is enabled by Six Sigma improvement projects and controlled by a corrective action/preventive action system in order to maximize quality and service standards within all of our operations.

Naturally, all our activities for the in-vitro diagnostics industry are ISO 13485 certified.

PARAMETERS YOU CAN TRUST

QA for IVD and FDA markets

- Six Sigma
- Kaizen
- ISO 13485

QA & QC – Services

- risk assessment (FMEA according ISO 14971)
- functional application QC
- optical and mechanical metrology at micron level
- material characterization
- surface profiling at nm resolution
- CAQ system
- CAPA management

QC – Equipment

- SEM (scanning electron microscope)
- confocal microscope
- light microscopy
- optical profilers
- in-line visual checker, ...

YOUR BENEFITS

- highest & consistent quality
- high-speed inspection
- functional check for final products
- optical in-line quality check for each product
- ISO 13485 certification