

# Quality Engineer

## Responsibilities

Include but are not limited to the following:

- Responsible for batch/lot review and release
- Evaluate data from production, research, and experiments and put into a presentable format for customers of and for use by Aptar CSP Technologies
- Write procedures for new processes as well as revising and writing new procedures for existing processes
- Write test protocols and summary reports for testing products for existing and potential customers
- Perform testing on products for existing and potential customers
- Perform research projects to assist in the development of new products
- Improve/update product and packaging specifications for existing products; ensure adherence to specifications
- Optimize the quality system for Aptar CSP Technologies in the areas of data retrieval, data storage, raw material handling, and storage
- Support customers through information sharing, research, and special projects
- Interface with customers as part of a team for quality, service, and delivery issues; ensures timely, effective, and responsive support to customers
- Assist/participate in customer audits
- Lead and coordinate special projects to support and promote quality, productivity and safety at Aptar CSP
- Ascribes to and supports Aptar Vision, Core Values, and Rules of Leadership

## Qualifications/Education/Special Skills

- Bachelor's Degree in Engineering or Bachelor's Degree with Relevant QE Experience
- Six Sigma Green Belt or Black Belt preferred, capable of achieving BB certification
- Proficiency in use of statistical, analytical tools
- Proficiency in use of FMEA's and Design of Experiments
- Certified Internal Auditor preferred, capable of achieving Auditor certification
- Certified Quality Engineer preferred, capable of achieving CQE certification