

Covidien is a global leader in developing, manufacturing and distributing medical devices and supplies, diagnostic imaging agents, pharmaceuticals and other healthcare products for use in clinical and home settings.

We are currently seeking qualified candidates to join our team and grow with us in our North Haven, CT facility.

Quality Engineer:

Performs Quality Engineering functions including: design verification (Design for Six Sigma), reliability engineering, component specification / approval, process evaluation and nonconforming product analysis in a project team environment. Evaluate component and sub-assembly subcontractors to ensure device quality and conformance to standards and regulations. Ensures that components and finished devices are properly specified and inspected, and the associated manufacturing processes are properly designed, analyzed, and validated. Performs failure analysis to prevent or correct component and product failures.

MINIMUM REQUIREMENTS:

- Requires a B.S. degree in Engineering, Chemistry or associated fields, or equivalent industry experience.
- Minimum three (3) years experience in design, manufacturing, or quality engineering position (medical device experience preferred).
- ASQ Certified Quality Engineering (CQE), Certified Quality Auditor (CQA)
- Good communication skills, both written and oral, and must be computer literate.
- Knowledge of and experience in developing and manufacturing medical devices in conformance with Quality System Regulation and ISO 13485 requirements.
- Knowledge of analytical tools and methods, including statistics (Minitab preferred), DOE, and the use of computer/software packages related to design, development, and manufacturing.

For confidential consideration, please visit www.covidien.com/careers

Covidien is an Affirmative Action/ Equal Opportunity Employer.