



The Röchling Group has been shaping industry. Worldwide. For more than 200 years. We transform the lives of people every day with our customized plastics: they reduce the weight of cars, make medication packaging more secure and improve industrial applications. Our workforce of 11,737 people is located in the places where our customers are – in 92 locations in 25 countries.

Röchling Medical is a preferred supplier and development partner to leading pharmaceutical, biotech and medical technology companies worldwide. At six locations in Germany, USA and China, we develop and manufacture tailor-made pharmaceutical packaging and administration solutions, consumables for medical diagnostics as well as sophisticated components and assemblies for medical devices under clean room conditions.

Since its founding in 1997, Röchling Medical Lancaster has focused on establishing itself as a vertically integrated contract manufacturer for the medical device industry. By integrating metal and plastic processing technologies in a state-of-the-art production environment, Röchling Medical Lancaster is able to make its customers' supply chains more efficient and produce medical devices in a cost-optimized manner.

### Röchling Medical is looking to add to our Engineering department

**In the Medical division, you will work with our customers to make pioneering contributions to disease prevention and health restoration worldwide. We offer a wide selection of custom-tailored components through to complete systems.**

## Engineering Assistant - Part-Time Opening for College Student

### Where we need you

The ideal candidate for this Part-Time position is a Sophomore or Junior College student majoring in Mechanical Engineering. The selected candidate assists the Engineering department with support functions involved in new product development, process qualifications, and documentation. This position will also require raw data collection and interpretation, basic drafting, and project management.

Here is a sneak peak of our facility and work you could be doing by joining our Team

Copy and Paste into browser: <https://youtu.be/seRnkLPeYLo>

ESSENTIAL DUTIES AND RESPONSIBILITIES include the following:

Provides engineering support services Works in development lab and with prototype materials in the development of new products and processes Performs operations for the purposes of testing, evaluating and qualifying Documents

operations and experiments using established formats Assists in maintenance and debugging work performed by engineering department Confers with management and engineering staff to implement plans and recommendations Prepares charts, graphs, and diagrams to illustrate workflow, routing, floor layouts, material handling, and machine utilization Recommends revision of methods of operation or material handling, alterations in equipment layout, or other changes to increase production or improve standards Adhere to all Company policies, rules, procedures and housekeeping standards Follows the official policy for Good Manufacturing Practices as required in the Medical Device Amendments to the Federal Food, Drug and Cosmetic Act Provides feedback and pro-active communication to supervisor, management, and co-workers to ensure efficient and effective operations. Contributes input to management based on knowledge of processes toward process and product improvement efforts of the company Provide other department and manufacturing support as requested by immediate supervisor Other Duties related to engineering may be assigned as needed

EOE/M/F/Vet/Disability

### How to convince us

A Currently enrolled sophomore or junior in college pursuing a degree in Mechanical Engineering.

### What we offer

Job Type: Part-time

Schedule:

Monday to Friday