Smiths Medical

Mechanical/Industrial Engineer Intern, Southington, CT

Requisition Number: Eng2649
Job Family: Engineering
Position Type: Regular
Standard Hours: Full Time (40 hours)
Country: U.S.

Opportunity: Smiths Medical is seeking a Mechanical/Electrical/Industrial Engineering Intern to be a technical contributor on various projects with our Operations department. Headquartered in St. Paul, Minnesota, Smiths Medical is a leading innovator and producer of medical devices that provide critical patient care to leading hospitals and facilities around the globe. The company specializes in creating low-cost, highly reliable and precise devices for infusion pump systems, rapid fluid warmers, respiration assistance, and implantable vascular access devices.

Position Description & Requirements:

Smiths Medical has an exciting position for a Mechanical/Industrial Engineering intern located at its facility in St Paul, MN. As an Engineering Intern your responsibilities will be as a technical contributor on various product/process development or production programs. You will work with other engineers, technicians, program managers and administrative personnel to accomplish your objectives. The anticipated starting date for this position will be the end of May, 2016.

Specific responsibilities/experiences include, but are not limited to:

- Accept work direction from engineers which includes; design and development of processes, driving continuous improvement initiatives, problem solving, and influencing cross functional teams.

- The successful candidate will be assigned work with senior mechanical engineers to perform technical tasks within the Mechanical Engineering group for both new and ongoing R&D projects.

- Intern presentations of work at end-of-term to division management.

Basic Qualifications/Required Skills:

- Engineering student enrolled in an accredited college program with Mechanical/Industrial/Management focus, with minimum freshman year completed
- Strong mechanical aptitude with good ‘hands-on’ skills
- Working knowledge of computer aided design (CAD) software, preferably Solidworks
- Interest in design, test, systems, and/or production engineering fields.
- Resume should include background that illustrates teamwork and leadership experience
- Ability to work independently as well as in a team environment
- Ability to take work direction as a learning opportunity
- Working knowledge of Microsoft Office (Excel, Word, Power Point, Project)
- Strong analytical skills and the ability to work independently and organize/prioritize job assignments and tasks
- Ability to work effectively in a fast paced, rapidly changing environment
- Ability to communicate clearly and effectively to management and cross functional team members

Company Overview:

Smiths Medical is a leading global provider of medical devices for the hospital, emergency, home and specialist environments. Our products are used during critical and intensive care, surgery, post-operative care during recovery, and in a series of high-end home infusion therapies.

We offer 12 of the most respected and easily recognizable products within our portfolio: Portex™, Medex™, Deltec™, Level1™, GRASBEY™, Pneupac™, Wallace™, CADD™, BCI™, Jelco™, Medfusion™ and Surgivet™.

Smiths Medical is an EEO/AA Employer/Vet/Disabled

If you require assistance with our online job submission process, please contact our Talent Acquisition team at 855-754-5032 to request an accommodation. Additionally, Smiths Medical invites interested deaf and hard of hearing applicants to use Video Relay Service (VRS).

Apply for this position at: https://www3.apply2jobs.com/Smiths-Medical/ProfExt/index.cfm?fuseaction=mExternal.showJob&RID=2649&CurrentPage=4#