

Development Transfer Technician

Medical Murray is a leading medical device development and manufacturing company, serving clients throughout the world.

Medical Murray focuses on providing its clients with any or all of the development engineering and/or manufacturing services required to move a new medical device along the development path from concept to production.

Our focus is on three market areas: less invasive vascular, urologic and surgical applications. Our core experience is with custom catheter systems and components, complex disposables and implantables.

We're looking for team players with a can-do attitude to share in our vision and corporate values. Medical Murray offers competitive salaries, a comprehensive benefits package, and an energetic work environment.

Currently, we are searching for a Development Transfer Technician to join our facility located in North Barrington, IL.

Job Description:

The Technician position performs product development work on medical devices in the Development department in support of the Development department objectives to provide goods and services that meet customer's requirements for quality, quantity and timeliness. The primary role of the Technician is to work directly with project engineers to build pilot production quantities of new products following written and demonstrated procedures, and to conduct testing of products and components. The Technician will also be responsible for bringing the project over to manufacturing and training operators/inspectors to the procedure. A large variety of techniques and equipment will be used to create products and components.

Job Duties:

- Responsible to follow Medical Murray Quality system, including all applicable SOP's included in the Training Matrix
- Produce small assembled parts according to procedures (both verbal and written)
- Run equipment such as adhesive dispenser, vertical shrinker, braider, tipping machines, drilling, punching and measuring devices to assemble catheters and parts
- Maintain written record of materials used, procedures followed and inspection features on supplied data forms (LHR, etc.)
- Advise others of the need for repairs and upgrading of manufacturing equipment
- Support Equipment Coordinator with equipment maintenance
- Maintain good working relationships with other co-workers
- Keep track of materials, tools and procedures as the device is manufactured. Affirm in-coming materials meet purchase order specification
- Audit samples of in-process and final product to ensure they meet product specifications and drawings
- Identify defects and communicate these defects to the project leader for the product
- Support engineer project leader with modifications in written procedures and suggested improvements in making product or sub-assemblies
- Perform testing of devices or components in accordance with written protocols and test procedures
- Recognize and mitigate potential problems. Make recommendations for correction
- Ability to train others and guide their work
- Some travel may be required to support transfer activities between various locations

Skills/Qualifications:

- High School Diploma and some college or equivalent experience
- Able to read, write, speak and understand English
- 0-3 years of experience (medical device experience preferred)
- Technical skills must include experience with plastic part assembly, adhesive bonding, materials knowledge and prototyping
- Detail oriented
- Able to read/interpret engineering drawings and procedures
- Must be flexible and adaptable for multiple project assignments
- Good communication skills
- Able to understand measurement units, take and comprehend measurements
- Ability to work with small parts, dexterity with hands