



Product Builder

About Aran Biomedical:

Aran Biomedical design, develop and manufacture implantable medical devices, as an outsource partner to many of the leading, global medical device companies. Our innovative technology focus and biomaterials expertise foster a dynamic culture, which delivers next-generation implantable solutions.

About the Role:

As a Production Operator you will be responsible for the manufacture, product-inspection, testing, labelling & packaging of Class II / III medical device implant products within a Clean room environment. All operations are conducted under stringent quality control systems to GMP standards. The successful candidate will work as part of a team to maintain high quality/performance/delivery standards on all Aran Biomedical products.

Duties and Responsibilities:

- Perform all duties assigned by the Production Supervisor or Designee.
- Carry out operations to documented procedures and practices in the cleanroom manufacturing areas, including processing, packing, and labelling.
- Complete and comply with all documentation/procedures as required
- Adhere to all Good Manufacturing Practice requirements
- Strive to meet Production Output, Yield, Efficiency and Productivity Targets
- Ensure that all duties are carried out in a safe manner.
- Support the training of new employees.
- Support R&D activities of new products and devices as required
- Assist in and become involved in cost saving ideas, projects and initiatives.
- Perform line clearances to strict guidelines.
- Perform computer applications as required.
- Performs other related duties, as assigned

Skills and Experience:

Successful candidate must have a leaving certificate qualification or equivalent level of education is required. Relevant experience in a medical device-manufacturing environment is desirable, but not essential.