

Value Stream Quality Technician I

Purpose

Reporting to the Value Stream Quality Engineer the Value Stream Quality Technician will work as part of the Quality Team to ensure manufacturing and quality system processes are supported from a quality and compliance perspective for the introduction of and manufacturing of medical devices.

Duties and Responsibilities

- Provide day to day Quality support to the Value Stream operations.
- Update product & process documentation as required i.e. CHR's Work Instructions, Standard Work Templates, Product Routings, Visual Standards etc.
- Perform inspections on product (In-process, Final, CHR Review) as required.
- Perform First Article Inspections as required.
- Identify and participate in the Removal of Non-Value Add activity on the Production Floor.
- Analysing and interpreting data to make product disposition recommendations.
- Prepare yield data related to assigned production area.
- Raise Non-Conformance Reports and ensure associated product is segregated.
- Carry out scheduled audits (Internal, Standard Work, out of the box etc.)
- Carry out site Internal Calibration activities
- To take on other duties which the Company may assign you from time to time. These 'other duties' will be agreed with Management prior to any assignment.

Requirements

- Certificate/Diploma qualification in Quality an advantage.
- Excellent attention to detail.
- Experience with Lean Manufacturing Principles
- Experience with Calibration Systems
- Good communication skills both verbal and written.
- A positive attitude in dealing with people.
- Experience working with Cross Functional Teams including Engineering, Operations and New Product Introduction
- Experience working with Data Analysis Software (i.e. MiniTab) an advantage.
- Ability to learn and adapt to various situations.