

Quality Inspector

Company:

Boston Scientific Company, develops and produces innovative, minimally invasive heart valve replacement devices. The company's product **ACURATE neo™** and delivery systems, based on proprietary design and delivery technologies, are marketed and sold in key markets in Europe and in other markets, and are well positioned to target the constantly growing TAVI market.

Purpose and Passion:

At Boston, you will find a collaborative culture driven by a passion for innovation that keeps us connected on the most essential level. With determination, imagination and a deep caring for human life, we're solving some of the most important healthcare industry challenges. Together, we're one global team committed to making a difference in people's lives around the world. This is a place where you can find a career with meaningful purpose improving lives through your life's work.

Role purpose:

Quality inspection of medical devices (raw material, components and products) Support the control of nonconforming products Ensure the availability of raw material in conformance for the manufacturing process

Responsibilities:

- Responsible for ensuring raw material, components and finished goods in compliance with internal and external specification by performing inspections, evaluations and monitoring tests in products and process.
- Accept or reject components / products lots based on established guidelines
- Open and support the treatment of non-conformity reports
- Performs varied product inspections of raw materials, components, semi-finished goods, finished goods or new products by observing, measuring and recording data.
- Compare inspection results to defined requirements or specifications, and documents differences found (NCR).
- Prepare inspection reports (routine and specific reports)
- Enter data into log books or computer databases (log files and ERP)
- Identify and segregate nonconforming products or lots.
- Perform inspection with program (3D optical inspection machine)
- Verify conformance of inspection tools before using

Specific skills (expertise):

- Cleanroom behaviour knowledge
- Computer skills (Microsoft Word and Excel)
- Knowledge of 3D optical measurement is desirable.
- Knowledge and application of ISO9001 and ISO13485



Specific competencies (soft skills):

- Good communication skills
- Rigorous, Team worker
- Hands-on, Sense of urgency

Experience:

- 2 years of experience in application of inspection tools: caliper, micrometer, comparator indicator, go/no go gauges, destructive / non-destructive tests
- Experience with 3D optical measurement is desirable

Education:

- CFC degree in mechanical area or equivalent
- French speaker, English speaker is an advantage

Apply now:

In addition to an exciting job we offer you an attractive compensation package, very good options for a personal and professional development through an established talent management program in our organization. Above all, you will have the opportunity to become part of a corporate culture where everyone contributes to improving people's lives. Please let us know more about you by applying in English at the below email contact:



Mr. Mondo Medina HR Business Partner Boston Scientific – Symetis SA

mondo.medina@bsci.com

Chemin de la Venoge 11 1024 Ecublens www.bostonscientific.com