# **Project Engineer**

## Responsibilities:

The project engineer will undertake a range of engineering tasks and coordination of activities that support continued development of the VerTouch product, commercial manufacturing, and on-market quality support.

## Engineering Tasks Will Include:

- Development and investigational testing, the development of test methods/protocols conducting testing, analysis, and documentation of results.
- Building and assembly production and prototype assemblies for testing and evaluation.
  Development and realization of test fixture supporting development objectives.

## **Engineering Coordination**

- Establishing plans and timelines with suppliers, following up and status reporting.
- Inspection and examination of received parts to confirm specifications.
- Undertaking problem solving initiatives with suppliers leading to optimal solutions.

#### **Quality Systems Support**

- Completion of tasks that support quality systems compliance, parts inspections, documentation and traceability, supporting equipment calibration.
- Developing and executing non-conformance investigation consistent with quality system requirements.
- Undertake other quality supporting activities as directed.

#### Qualification and Experience

- Engineering, Science or Biomedical bachelor's degree.
- Demonstratable problem solving and organizational skills
- Good communication skills, verbally and written
- Good technical documentation skills, able to explain complex systems clearly and concisely.
- Comfortable with MS Office tools, Word, Excel etc.
- Ability to use specialized software for quality systems support and collaboration.
- Strong acumen for team working collaboration and team communication.