Verification & Validation (V&V) Engineer

OVERVIEW
As a V&V Engineer in Capsule’s Device Connectivity Team, your principal task will be to verify and validate Medical Device Drivers. Our V&V Engineers work with team members in the US and abroad. Capsule is the market-leading, award-winning, provider of innovative technology solutions for medical device connectivity in the Healthcare market.

This position reports to our V&V Manager and is based in Andover, MA.

KEY RESPONSIBILITIES
• Responsible for the design and execution of software Verification and Validation test procedures for Medical Drivers.
• Use virtualized test environment and internal/external automatic testing tools to ensure that software requirements are implemented correctly.
• Interact closely with Development Engineers in the Andover US office or in Paris France office.
• Be involved in test lab Management and improvement of test process in respect to FDA regulation.
• Travel (domestic) to device manufacturer or customer sites in order to run tests in real environment.
• Act as key contributor in trainings of new Interns and support them in the transfer of knowledge during the learning process.

REQUIREMENTS
• Bachelor’s degree in Biomedical, Software or other related Engineering, Master’s degree preferred.
• Previous experience in software testing or in clinical environment
• Strong IT knowledge (server virtualization, network).
• Excellent technical documentation reading and writing skills.
• Strong communication skills.
• Advanced MS Office proficiency.
• Ability to travel to client and device manufacturer sites throughout the United States.
• Ability to work and communicate with a broad set of team members of varying knowledge base

PREFERRED SKILLS & EXPERIENCE
• Experience in Medical field
• Knowledge in Medical Devices and Communication Protocols
• Programming skills (C#, C++, Python).

To be considered for this position, please send your cover letter and resume HR-US@capsuletech.com.

CapsuleTech, Inc. is a proud Equal Opportunity Employer (EOE).