Harbor Labs engineers are recognized in the healthcare industry as experts in medical device security and standards compliance, and have provided the cyberscience underlying many of the medical industry's leading clinical products. With extensive experience in a broad array of therapeutic, diagnostic and clinical systems, Harbor Labs staff are often integrated as the cyber component of client OEM development teams and provide independent cybersecurity quality assurance as part of client release cycles.

### Regulatory and Certification Support
Harbor Labs is an ideal partner for regulatory and certification submissions, including FDA, FIPS and UL CAP applications. Our staff conducts testing and analyses to identify and remediate disqualifications prior to submission, and provides accredited report documentation to support and expedite the application process.

### Cybervigilance Services
The threat landscape for medical devices is constantly evolving, and tracking new exploits and determining their impact on a medical product line can be challenging. Harbor Labs provides cybervigilance services that are tailored to our clients' product lines. By providing continuous monitoring and mapping of new CVEs to the software components of our clients' products, medical device OEMs can be alerted to new vulnerabilities before their users can be impacted.

### Areas of Expertise
- Cardiac Monitors and Pacemakers
- Radiometers
- Drug Infusion Systems
- Hemodialysis and Renal Devices
- Automated Compounding Systems
- Insulin Delivery Systems
- Clinical Patient Monitoring Systems
- Imaging Systems
- Home Healthcare Systems
- Electronic Healthcare Records (EHR) Systems

Harbor Labs is a leading provider of cyber science consulting services, specializing in cryptography, network security audits, software vulnerability assessments, and secure programming. Our elite staff of cyberscientists comprises many of the industry's foremost experts in their respective cyber disciplines and are among the first to be contacted when a high-profile, national-level cyber event occurs.

By combining expert cyberscience with extensive experience in the clinical functions and common therapies of medical devices, Harbor Labs staff have proven to be the ideal go-to-market partner for medical device OEMs.

Harbor Labs is the first to be contacted when a high-profile, national-level cyber event occurs.