Job Description: Today, Terumo Medical Corporation develops, manufactures, exports, imports, markets, distributes, and sells a diverse portfolio of medical devices, supplies, and accessories and generates $280 million in annual sales. While some of our products and devices are produced in Japan, a growing portion of them are produced in Elkton, Maryland, including Pinnacle® Destination® guiding sheaths, Pinnacle® R/0 II sheaths, Terumo® insulin syringes, and CAPIJECT® micro-collection tubes. The manufacturing facility in Elkton spans over 321,000 square feet and utilizes automated processes with a quality system that is certified to be in compliance with the ISO 13485 Standard.

Terumo Medical Corporation offers a wide range of products through its business divisions: Terumo Interventional Systems and Terumo Medical Products.

This position is specifically working with two of Terumo's products:
1- CDI - Blood Parameter Monitoring System
2- Heart and Lung Machine

This position is responsible to provide support to the Design Assessment team through product testing approaches. This will include researching, analyzing, selecting, and applying the appropriate test methods. 1. Primary commitment to patient safety and product quality by maintaining compliance to the Quality Policy and all other documented quality processes and procedures.

2. Set up and operate laboratory equipment and instruments, including processing equipment. Provide routine maintenance on equipment as needed.

3. Test and analyze various types of components. (This could be done by running bovine blood through the devices and accurately documenting the progress)

4. Follow protocols, evaluate findings, and complete data collection processes and procedures to identify product standards.

5. Maintain the laboratory, ensuring proper storage of chemicals and proper waste disposal of chemicals.

6. Make decisions as to whether the product or process conforms to product and process.

7. Adhere to and support safety standards 8. Document experimental data/observations in technical notebooks (or approved electronic files), prepare reports and presentations as required.

9. Assist in maintaining laboratory inventory level.
### Work Environment:
The location that they are working at will be the 2nd location of Terumo that is about a mile down from the Headquarters. This building is fairly new and consists of cubicles and labs. This position will be primarily in the lab. They will be working with teams of 6-10 people while they are in the lab. This can leave them on their feet for their entire shift.

The culture at Terumo is very team oriented and they need to be a great communicator. Honesty and integrity is above all because they information they are collecting consists of quality information on these medical devices.

### Qualifications:
**Must haves:**
- Associates or Bachelors- Anything in the life sciences or Engineering (Biology, chemistry, biochem, etc.)
- 6 months experience in a lab.

**Would be nice:**
- Experience testing blood
- Basic computer software skills, i.e. Microsoft Office
- Experience in a regulated environment

### Performance Expectations:
**Best vs. Average:**
The best people will have lab experience where they have executed some type of testing, preferably in a medical environment. The best people also are great working within a team and are above average with their attention to detail and documentation.

**Disqualifier:** They do not want any Masters or PhD level candidates. They think this job will be way too boring/mundane for them.

**Day 1:** They will be in Terumo orientation that is hosted by HR. They will also be sitting through FDA training with a lunch provided to them on the first day.

**Measured:** There are no formal performance measurements in this group right now. The manager will be looking at how well they are listening and picking up the training as well as how accurate they are with documentation.