



**Job Title:** Medical Device Technician Intern (Part-Time, Paid Internship)

**Location:** Natick, MA

**Organization:** Allurion Technologies

Allurion's flagship product—the Elipse™— is a swallowed and excreted intragastric balloon. It works by filling the stomach, slowing digestion, and teaching portion control. Patients swallow it during a brief office visit and – months later – pass it into the toilet. Elipse™ will empower overweight and obese patients (and their healthcare providers) to reclaim their health with a safe and effective weight loss tool.

For more information [click here](#).

**Job Responsibilities:**

The successful technician candidate will work on several projects under the guidance of a licensed professional engineer. Projects include: electromechanical machine enhancements, mechanical analysis, laboratory testing, fixture fabrication, CAD design, production equipment, product fabrication, prototype design, quality inspection, materials sourcing, and engineering documentation.

This is a paid (\$15/hour) 1 month internship starting Jan 5<sup>th</sup>.

**Job Requirements:**

- Currently enrolled in a 2 year associate or certificate program, or recently graduated within the last 12 months
- Able to work in the US
- Strong interest in medical device technology
- Able to work at least 20 hours a week in our Natick based facility

Please apply through [the following URL](#):

Hiring Manager: Matt Lake, Director of Engineering – [mlake@allurion.com](mailto:mlake@allurion.com) | 508-647-4000

Posted on: 12/16/2014

Major: Biomedical Electronics Technology

*For further information please contact the offices of Career Services and Industry Partnerships:*

Phyllis Molta	617-588-1347	<a href="mailto:pmolta@bfit.edu">pmolta@bfit.edu</a>	Director
Jack Harari	617-588-1379	<a href="mailto:jharari@bfit.edu">jharari@bfit.edu</a>	Contact for Full-Time Jobs
Emily LeFevre	617-588-1338	<a href="mailto:elefevre@bfit.edu">elefevre@bfit.edu</a>	Contact for Part-Time Jobs