

# CareFusion Engineering Development Program

Healthcare providers are always seeking ways to make patient care safer and reduce recovery times following medical procedures. Many rely on CareFusion to provide custom-designed medical devices that are more precise in surgery or technology that will help prevent medication errors. Through our engineering career opportunities, new graduates can contribute to our leading lines of products and gain extensive hands-on experience in the development of medical devices that are improving the quality of patient care.

Our career opportunities allow you to be mentored by and work side by side with CareFusion professionals. Our engineers improve processes, implement design enhancements to our medical/surgical devices and automated medication management systems and develop emerging medical products. These experiences and access to our resources help new graduates become well-rounded, results-driven leaders who are ready to make an impact on healthcare.

A limited number of rotational positions are available within several of our businesses (currently in California, Illinois and Wisconsin).

During our three-year program, new graduates will:

- Design medical/surgical products in one of our manufacturing businesses by partnering with other product development engineers, regulatory affairs, marketing, quality assurance, outside suppliers and surgeons
- Improve processes and implement design enhancements by working closely with other research and development engineers
- Investigate new medical technologies to build technology assessment and research skills

Following successful completion of the program, employees may progress into a traditional full-time position based on their performance, interests, development and our business needs.

To learn more about job opportunities within CareFusion, please go to: <http://www.carefusion.com/careers>



## Requirements

- A degree in mechanical, biomedical, materials or general engineering
- Excellent academic record; GPA of 3.5 or above on a 4.0 scale
- Relevant internship experience preferred
- Strong leadership, communication and analytical skills
- Demonstrated problem-solving skills and a solutions orientation
- Business acumen
- An appreciation for diversity