Clinical & Regulatory Development Program

Innovative medical devices. Advanced biologics. Novel drug treatments. Healthcare is one of the most exciting and fastest-growing industries, and industry advancements have a profound impact on the lives of patients around the world. Clinical research plays a major role in advancing healthcare by helping to ensure product safety and effectiveness, while the execution of Regulatory strategies aids in securing the government approvals necessary for the distribution of drugs and devices to improve the care of patients. Gain valuable experience that will allow you to launch a career in Clinical research or Regulatory affairs with a company that is dedicated to addressing healthcare needs through groundbreaking medical device solutions.
Clinical & Regulatory Development Program (CRDP)

Edwards Lifesciences, the global leader in the science of heart valves and hemodynamic monitoring, offers students a defined career path within the medical device industry through our newly launched and forward-thinking Clinical & Regulatory Development Program (CRDP). It’s exactly what you’d expect from a rapidly expanding global organization, where 12,500+ employees work together to make a difference to millions of patients worldwide.

In this two-year program, you’ll be able to:

• Do inspired work alongside a passionate and dedicated team
• Witness the power of our collaborations with the world’s leading clinicians, researchers, and government agencies
• Meet healthcare needs
• Benefit from and gain hands-on Clinical and Regulatory experience
• Work closely with team members to apply medical device regulations so that life-saving products can be brought to market
• Leave your mark while improving patient outcomes and enhancing lives

Upon completion of the program, you’ll be equipped to contribute to solving some of medicine’s toughest challenges.

Three rotations. Two extraordinary paths.

In just two years, you’ll acquire keen business insights while furthering your understanding of how Clinical and Regulatory contribute to patient care and product development through three separate rotations, lasting nine, eight and seven months, respectively.

Core learning competencies include:

• Regulatory Framework: Understand the laws, regulations, and framework for developing and launching products globally.
• Clinical Research Development and Execution: Become familiar with what constitutes a Clinical trial and apply your new skills to an actual trial.
• Clinical and Regulatory Compliance: Learn the laws and regulations of Clinical research in order to conduct trials with the highest level of ethics and integrity.

You. Owning your career.

What makes the Edwards experience different is that you play a role in shaping it. As a CRDP participant, you’ll be exposed to countless specializations within the field and the chance to create your own unique career path at Edwards.

You’ll also thrive because of the dedicated support we provide along the way. Starting with a robust onboarding program, your experience is further defined by the mentorship of senior team members. At the end of the program, you’ll be well-positioned to pursue the right path for you in Clinical or Regulatory at Edwards.

Get started. Apply today.

Sound interesting? Great, here is what you can expect from the process. We’ll be conducting on-campus interviews with qualified candidates in September and October. Final round interviews will be completed and offers extended in November.

Submit your resume to your school’s career services center or at:
edwards.com/careers

Working at Edwards

• Irvine campus features an on-site park, cafeteria, and fitness center
• Voted one of “OC’s Best Places to Work”
• Compensation and benefits comparable with top global companies
• Built-in university network
• Formal mentor program

Program Qualifications

• Permanent U.S. work authorization required
• Bachelor’s, Master’s, or PhD in life sciences, engineering/bio-med engineering, or nursing. Graduating law students and students with strong writing skills outside these majors will also be considered
• Target GPA of 3.0+ or equivalent
• Technical writing skills
• Highly effective communication skills
• Must graduate between December of this year through May/June of next year

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edwards.com/careers

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