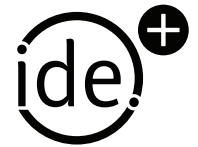




# INTERNSHIP PROGRAM

INTERN AND GRAD PROGRAM NOW OPEN

WORK  
WHERE  
YOUR  
IDEAS  
MATTER



## Building Better Futures

Applications are now open for our summer intern program for penultimate year students.

## Employer Profile

An internship at IDE means working with some of the country's brightest and most innovative engineers. We partner with small and large medical device companies to bring products to life, so interning with us means exposure to a wide range of experiences.

At IDE Group, we love working together to build better futures. We are an entrepreneurial partner that discovers and develops meaningful offerings that businesses can be built around. Since 2003, IDE has grown over 100 medical technology businesses and realised over 500 projects across the medical technology landscape, including diagnostics, drug delivery, respiratory care, radiology, radiotherapy, surgical tools and equipment, wearable therapeutic, and diagnostic monitoring devices.

## You will

- Gain exposure to a variety of medical device product development projects
- Have the opportunity to complete tasks/research to assist with Medical device product development
- Be mentored by the best medical device product developers in the field

## Residency requirements

Australian Citizens and Permanent Residents only

## Roles available for Interns

Product Development Support

## Degree Requirements

Currently studying, or have recently graduated with Bachelor's or Master's degree in Mechanical, Electrical, Mechatronics, Biomedical Engineering, Industrial Design or similar applicable technical discipline.

## How to apply?

Email your resume and cover letter to [hr@idegroup.com.au](mailto:hr@idegroup.com.au) and address the following questions

- Describe a time when you worked as part of a cross-functional team either at a workplace or on a university project. What was your role in the team and how did you assist the team in achieving its objective?

An Internship at IDE Group could mean the start of an exciting career in medical device product development with opportunities available after the intern program.

**Find out more:**

**[idegroup.com.au/internship-program](https://idegroup.com.au/internship-program)**