

**Perdigó** is a small technology development consultancy based in **Barcelona**. We work on **medical products and technology** with our clients **to change people's lives**. Projects here are diverse: from blue sky innovation to 'fast-tracked to market' developments; digital and hardware; client-funded and self-started. Within months of entering the MedTech market, we have experienced exponential growth and want to expand our team accordingly.

**We are looking for an engineer student** who is highly motivated to learn and contribute to projects alongside our Medical Devices team!

To start with, you would work on the following:

- Design, prototype and test components and subsystems
- Generate the theoretical and empirical evidence that supports your designs
- Generate 3D CAD models
- Prototype, including in-house 3D printing and hands-on model build
- Generate design history file documentation
- Participate in all stages of the research, design and development process: from initial brainstorming and prototypes through to start of production
- Communicate your work in a multidisciplinary environment where the status quo is challenged continuously

We are looking for applicants that meet the following requirements:

- Mechanical/design/biomedical (or related) engineering student
- Driven to change people's lives through medical technologies
- Skilled in SolidWorks or similar CAD package
- Responsible and result oriented; professional and ambitious
- Based or willing to be based in Barcelona
- Good communications skills in English are a plus

We offer:

- A paid internship opportunity with great career potential
- A steep learning curve

**If you're a match** and would like to work with us, please send an e-mail to [julia.oliva@perdigo.com](mailto:julia.oliva@perdigo.com). You should quote our reference "20201008 Medical Devices R&D engineer internship", attach your CV, and let us know your availability for an interview.