

# WE'RE HIRING!

## Industrial Design (IPO) Internship



### Who are we?

We are a medtech start-up that radically changes ultrasound usage by improving and innovating the way ultrasound examinations are performed. We create new and innovative solutions for the ultrasound market by making ultrasound easier and more accessible for operators. We enhance current procedures and develop new ultrasound applications by using state of the art technology. This includes wearable & hands-free ultrasound solutions.

### Background:

Usono designs and develops products, systems and services from a user perspective. We have a research and development culture in which design plays a major role. We work hands-on with lots of prototypes and design iterations and stimulate multi-disciplinary teamwork. Currently our product – the ProbeFix – is sold in Europe, Australia and New Zealand. Multiple products and systems are still in development, creating a vibrant and diverse workplace.

### Assignment:

Study: Industrial Design (IPO)

Period: 3 months – 12 months

Level: Bachelor graduate year (HBO) or Master graduate year (University)

### Goal:

You, as industrial designer, will work in different stages of multiple projects. For example, the ProbeFix requires model building of new product accessories that are directly sold to customers and we have multiple projects in the research and conceptual phase that require contextual research, conceptual design and (digital and physical) prototyping.

You are expected to function well in a team, be pro-active and have good communication

skills (verbally, written and visual). Even though most of the work is done with the design team, you should also be confident in taking responsibility for your assignments and / or part of the project. You should have excellent CAD (at least SolidWorks, and Rhino is a big plus) and prototyping skills, great aesthetic skills and be a critical thinker. Competence in programming and electronics are very much appreciated.

### Who are you?

- Excellent CAD skills (Solidworks and Rhino)
- Great aesthetic skills
- Good communication skills (verbally, written and visual)
- Competence in programming and electronics
- You are eager to work in a start-up environment
- Interested in the medical sector
- Quick learner, critical thinker

### Skills:

CAD, aesthetics, design thinking, communication, programming, electronics

### Interested?

You will join a young and dynamic team, where you will have responsibilities and get the opportunity to explore your boundaries. There is a great atmosphere and we often have team activities. We have flexible working hours and listen to your input!

### Are you enthusiastic? Contact me!

Jori Verbeek

[jori@usono.com](mailto:jori@usono.com)