

# Clinical Engineering Department

The Information and Medical Technology Service is comprised of three departments: medical equipment, IT, and information systems development.

## **Clinical Engineering Department**

Our 12-member medical technology department ensures that the medical equipment used at ITK is safe, reliable, and available. Our team is made up of engineers, technicians, and specialists with a variety of different backgrounds, and it is this diversity that makes us strong.

We welcome newcomers to the field and are happy to help those who wish to start a career or find internships here. During the presentation, we will discuss the types of work and roles that exist in this field, and the potential career paths available.

Who is working on our team?

### **Engineers**

Our engineers have backgrounds in mechatronics, product development, or physics. In the field of medical engineering, they are known as clinical or commercial engineers. For more information, please visit <https://accenet.org/about/Pages/ClinicalEngineer.aspx> and watch the video at <https://ebmy.ee>

### **Technicians**

Technicians often have a background in ventilation, electrical or automation equipment. In the context of medical technology, they are referred to as biomedical equipment technicians. For more information, please visit <http://www.frankshospitalworkshop.com>

### **Professionals**

In addition, our department also employs people with higher education degrees in other fields, whose strength lies in systemic thinking, administrative skills, and the ability to learn new technical knowledge quickly.

If you are interested in our field or would like to find out more, please write [taku.kaljud \[at\] itk.ee](mailto:taku.kaljud[at]itk.ee)  
(uku[dot]kaljud[at]itk[dot]ee)

