Data evaluation on the intraoperative heart-lung machine in paediatric and adult cardiac surgery

Complex heart surgery cannot be performed on a beating heart. During this time, the heart-lung machine (HLM) takes over the vital perfusion of all organs as a circulatory replacement procedure. Accordingly, the HLM supply has a decisive influence on the patient’s peri- and postoperative condition.

Since 2022, intraoperative data consisting of vital signs and laboratory parameters, medication and HLM therapy have been recorded in a standardised manner. Currently, more than 600 data sets from adults and children are already available for evaluation.

The planned data analysis aims to optimise HLM therapy.

Responsibilities

- Processing and analysis of intraoperative data.
- Collaboration on the publication of research findings.

Requirements

- Currently enrolled as a student in Medicine, Medical Engineering, Computer Science, or related fields.
- Interest in cardiothoracic research, with ideally some experience in handling medical data.
- Willingness to be present during heart surgeries under the guidance of Cardiothoracic and Pediatric Cardiology specialists.
- Sensitivity in handling confidential patient data.

Conditions

- Employment as a student assistant.
- On-site data processing at the Universitätsklinikum.

Project Supervision

The position will be closely supervised by experts in Cardiothoracic Technology (Sven Maier), Pediatric Cardiology (Christoph Zürn), and Computer Science (Joschka Bödecker).

Contact
Lisa Graf (lgraf@informatik.uni-freiburg.de)