

Case Analyst

Job description

We are looking for a motivated Case Analyst who will be involved in the case processing for several simulation-based pre-operative planning workflows. This case processing involves transforming medical CT images into 3D anatomical models, setting up and running computer simulations of cardiovascular interventions such as heart valve replacement, and generating reports for the cardiologists. A dedicated training period will be offered. You will report to the Clinical Services Manager and have the following tasks and responsibilities:

- Day-to-day operations support
- Provide feedback on work instructions and training material
- Report issues encountered during case processing

Company

FEops, headquartered in Gent, Belgium, is a leader in personalised computational modeling and simulation for structural heart interventions. FEops HEARTguide proprietary platform uses advanced computational modelling and simulation technology to provide clinicians and device manufacturers first-ever insights into the interaction between the device and the specific patient anatomy – preoperatively. Such insights have tremendous power to accelerate research and development of novel transcatheter-based solutions, as well as ultimately improve clinical outcomes in real-world hospital settings.

Need to have

- Secondary school or Bachelor degree
- Punctual and flexible attitude and eager to learn
- 3D/spatial-reasoning
- Interest in the medical field and medical images
- Cooperation skills
- Good knowledge of English (written and spoken)

Contact

For more information visit feops.com or [linkedin](https://www.linkedin.com/company/feops). Applicants should send their CV and motivation letter to isabelle.decroos@feops.com