



## TEST TECHNICIAN

### Eindhoven, The Netherlands

Xeltis BV is looking for a TEST TECHNICIAN to work in a dynamic research environment towards the clinical realization of Xeltis' revolutionary restorative medical devices.

It is a temporary 12-month position in Eindhoven, NL.

Xeltis is a clinical-stage medical device company pioneering a restorative approach in cardiovascular therapy. Our technology platform, RestoreX™, is the world's first polymer-based technology designed to enable natural restoration of cardiovascular function, through a therapeutic approach called Endogenous Tissue Restoration (ETR).

### Who are we looking for?

**Education:** College (MBO) or Bachelor Degree in technical field

**Experience:** Relevant industry experience and/or relevant education

### Skills:

- Preferably, experience working in an environment having a Quality System
- Strong drive to be precise and thrive for consistency
- A team-player with good communication skills
- Positive: energetic, enthusiastic
- English language proficiency
- General computer and software proficiency: email, Word, Excel, etc

### Activities include:

- Execute a variety of generic and product specific mechanical tests
- Execute heart-valve reliability performance tests
- Document test results in various formats (forms, reports)
- Execute both R&D tests as well as Quality Control lot release test
- Support test method improvements and validations
- Support writing and improving work instructions

### Working at Xeltis

At Xeltis, we recognize that people make a difference. We are a young, dynamic, international team of 30+ professionals dedicated to improving patients' lives through innovation.

### Our company values

We at Xeltis:

- Innovate to improve patients' lives
- Listen and challenge with respect
- Grow through personal development
- Act like owners for a common goal
- Work with JOY!

For more information and to submit your CV and motivational letter, please contact:

- [recruitment@xeltis.com](mailto:recruitment@xeltis.com)