

Manufacturing engineer

Our company

Polyganics is an innovative medical technology company. We develop, manufacture and commercialize worldwide, innovative bioresorbable devices to facilitate tissue repair and regeneration after surgery. We adapt our versatile polymers for different clinical applications, improving surgical outcome and patient recovery.

The job

As one of our Manufacturing engineers you will be improving our processes and equipment. You will work on trouble shooting, up-scaling, improving and validation of existing production lines. As we are a medical device company this includes collecting and recording data and writing solid protocols and reports.

Part of the job will be to investigate plant- or process-improvement opportunities. These improvement projects are related to different aspects, e.g. safety, quality, capacity and efficiency.

Your profile

We are looking for a team player who will thrive in an entrepreneurial and technology driven business environment.

You have a BSc/MSc degree in chemical/process engineering or equivalent.

Five years or more work experience in the manufacturing or process industry / medical device industry and knowledge of GMP / ISO 13485 is preferred. You have worked with polymers before. Experience with Lean Six Sigma or statistics is an important asset.

This full-time position demands a high level of interpersonal skills, robust analytical skills, proactivity, personal integrity and excellent written communication skills in English.

Our offer

We offer a responsible, independent and challenging position in a growing organization with the opportunity to develop yourself.

Polyganics has a professional but informal working environment and a pleasant work atmosphere. We offer a competitive salary, good secondary benefits and support your efforts to improve yourself.

Would you like more information?

Please contact Harm de Vries, Manager +31 (0)50 588 6588 or Henne Barkema (HR) +31 (0)6 52 0616 35.

You can send your resume with a short motivation to hrm@polyganics.com **before** September 28.

Recruiters and headhunters need not apply.