UAB “Intersurgical” is looking for a person to join the Technical department:

DEVELOPMENT SCIENTIST

Job Type:
- To work in an R&D team with a scope for improving materials used in Intersurgical products’ portfolio;
- Investigate the dynamics and properties of various plastics during injection moulding, extrusion and similar processing;
- To run and maintain plastic processing equipment;
- Organise and control the investigation process, data analysis and internal document management.

Wishes:
- A higher education in the fields of chemistry, polymer science, chemical engineering or related scientific subject – new graduate or 1-2 years’ experience;
- Good problem solver with a hands-on approach;
- Skill of finding solutions based on scientific literature research;
- Good computer and MS Office skills;
- Good English language skills (written and oral);
- Good communication skills, ability to work both in a group and independently, thoroughness and diligence.

Advantages:
- Experience with polymer processing equipment on industrial scale;
- Familiarity with polymer analysis techniques (GPC, DSC, TGA etc.).

We offer:
- Work in an ever growing R&D field of a successful industrial enterprise;
- Friendly, result oriented environment;
- Competitive salary based on knowledge and competence;
- Transportation to and from company’s headquarters in Pabradė from Vilnius.

Confidentiality is guaranteed. Please send your CV in English, marked DEVELOPMENT SCIENTIST until 1st of July, 2019 on info@intersurgical.lt, or Personnel department, UAB Intersurgical, Arnionų 60, 18170 Pabradė, or by fax 8-387-66622