

## **MEDISIZE CZ, s. r. o.**

Phillips-Medisize provides outsource design, development, and manufacturing services comprising injection molding and assembly for high-tolerance component parts for a range of Pharmaceutical drug delivery, diagnostic and medical devices including insulin injection pens and syringes; infusion pumps, glucose meters, and lancet devices for diabetics; surgical instruments for endoscopic and laparoscopic procedures; spinal surgery kits; pharmaceutical packaging; and plastics/silicone and metal moldings.

**Phillips-Medisize**, the Medical & Pharmaceutical Solutions Division of Molex (a Koch Industries company), is seeking

### **Engineers for our Engineering Rotational Program**

The position offers the opportunity to learn many aspects of a contract medical device design & manufacturing organization. Our Rotational Program has been in existence for 30+ years! This is a full-time salaried position with expected placement at the end of the 18-month program at one of our EU Facilities.

#### What You Will Do In Your Role

- **Rotational Program Engineers** are typically in the Rotational Program for an 18-month period, involving up to three 6-month rotations at various Phillips-Medisize facilities across Europe: Finland, Czech Republic, Denmark, Poland and Ireland. International assignment opportunities may be available subject to COVID-19 restrictions. Relocation assistance is provided
- Will learn about the Company's capabilities, work with a team of mentors and managers, and be exposed to customers, senior engineers and management through group and individual activities
- Could be provided the opportunity to try different areas of engineering; positions may include: Manufacturing, Quality, Project, Validation, Molding Process
- Will be offered career development opportunities and career path training.

#### The Experience You Will Bring

##### **Requirements:**

- Bachelor's degree (or equivalent) in one of these engineering disciplines:
- Biomedical, Manufacturing, Plastics, Mechanical, Materials Science, Industrial, Electrical and Chemical
- The candidate must be willing to move every 6 months to a new location
- The candidate must provide in their CV's the following information:
- Type of faculty they graduated
- Level of English knowledge in practice
- Readiness to rotate between countries
- Date of graduation

#### What Will Put You Ahead

- Experience in any of the following disciplines: Manufacturing, injection molding, tooling, materials, and affiliated processes; to include secondary operations and automation, is preferred for most roles

- Knowledge of Minitab, SAP, SolidWorks CAD, Excel
- Understanding of Statistical Process Control (SPC), attribute charting, Xbar & R charts, process capability studies, Pareto and cause/effect charts and DOE
- Ability to manage small projects with limited assistance from others

**For more information, contact:**

Bianca van Hamburg: [bianca.vanhamburg@molex.com](mailto:bianca.vanhamburg@molex.com)

Jana Lišková: [jana.liskova@molex.com](mailto:jana.liskova@molex.com)

**For vacancies visit:**

<https://jobs.kochcareers.com/jobs/6221157-engineer-engineering-rotational-program-cz-ie-fi>