CollPlant Biotechnologies, located in Rehovot, Israel, is developing technologies in the fields of regenerative medicine, medical aesthetics and 3D bioprinting of tissues and organs. We are looking for a talented and motivated Aseptic Process Engineer to join our operations department.

Responsibilities and Duties:

- **Lead the development and implementation of an aseptic process including:**
  1. Project planning and management (timelines, coordination and budget)
  2. Translation of Aseptic Process Guidelines and Regulations/Standards into compliant operational solutions and procedures
  3. Lead pFMEA including coordination and implementation of associated measures.
  4. Preparation of supportive documentation (URS, design specifications, protocols, procedures, reports)
  5. Manage the sourcing of components, materials and equipment.
  6. Manage Equipment and Process validation activities and documentation
  7. Manage sub-contractors
- **Purification and formulations processes improvement, optimization and scale-up**
- **Technology transfer from R&D to production**
- **Manage and investigate process-related discrepancies and propose related CAPA**

Qualifications:

- Successful experience in aseptic processes set up and implementation - a must
- M.Sc. in biotechnology, or chemical engineering, or engineer with experience in biotechnology/pharma industries
- 3-5 years' experience in the pharma or biotechnology industries
- Deep understanding of Quality assurance, ISO and GMP practices and documentation
- Fluent English and excellent English writing skills
- Hands-on MS Project experience

Additional skills:

- Excellent Project Management Skills: Planning, Prioritization, co-ordination, set and meet timelines
- Team player
- High motivation, innovation and proactivity
- Multitasking
- Detail oriented

Join us: Careers@collplant.com