

CollPlant Biotechnologies is developing technologies in the fields of regenerative medicine, 3D bioprinting of tissues and organs and medical aesthetics.

We are looking for a talented and highly motivated product engineer to join our medical aesthetics development team. We are located in Rehovot

Responsibilities and Duties:

- Working in a chemistry/materials laboratory, including working with proteins, polymers and reagents
- · Cell cultures studies including cell-assays performance
- Formulations preparation and analysis
- Analytical testing (performing and assistance in development), including biochemistry assays, spectroscopy and rheometry
- Lab work according to protocols
- Writing protocols and reports, documenting experiments, analyzing results

Qualifications:

- M.Sc in Chemistry/Chemical Engineering/Material Engineering/Biotechnology/Biomedical Engineering
- 2-years work experience in the R&D environment in a similar position
- Experience in biological laboratory work- advantage
- Fluent English (scientific writing & speaking), very good knowledge of Microsoft Office

Additional skills:

- In-depth knowledge in materials chemistry for biomedical applications
- Strong self-motivation, organizational and time-management skills
- High accountability, precise work
- Excellent interpersonal skills; ability to work independently and as part of a team, subjected to a
 project manager
- Ability to work in a fast-paced environment with a flexible work schedule

