

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 3D Bioprinting application lab manager to join our Biolnk development team.

Job description

- Develop 3D printing of implants for organs and tissues
- Evaluate formulations of BioInk based on natural and synthetic polymers
- Engineering design of 3D scaffolds, including CAD (Solidworks, MATLAB etc)
- Experience with proteins- advantage
- Collaboration with multidisciplinary teams (internal and external)
- Report to VP R&D
- The company is located in Rehovot, Israel

Education and experience requirements

- BSc or MSc in one of Material Eng., Mechanical Eng., Chemical Eng. (Combined –advantage)
- Relevant hands-on experience (Industry or academic)
- High level English (reading, writing, speaking)
- High level practice in CAD, Office

Join us: Careers@collplant.com

