BIOSURFACES, INC. RESEARCH ASSOCIATE POSITION

Post Date: June 22, 2020

Position Requirements:

- Bachelor's degree in life science or engineering field
- Must possess good basic bench top laboratory skills
- Must be a team player and efficient at multi-tasking
- Must be able to independently work
- Should be familiar with medical devices and/or biomaterials
- Should be proficient with using various word processing, data analysis and presentation programs

Reports Directly To:

Vice President of Research

Position Description:

Candidate will be responsible for carrying out the various ongoing research programs at the company, from medical device development to research projects. A broad skillset, from material synthesis and characterization as well as basic device design through benchtop assessment (e.g. analysis of drug release pharmacokinetics, bioactivity assay development/execution, and surface modification procedures) will be required. Candidate needs to have a keen sense of curiosity and be proactive with problem solving (as an individual or team member). Projects will require candidate to perform a review of scientific literature, analyze data using various software programs and conduct rigorous and meticulous maintenance of experiment records in various forms (e.g. lab notebook or shared document files). The candidate may also be required to be in communication with various vendors/customers, ordering research supplies and assisting with or preparing customer reports or manuscripts related to research programs, if applicable.

Salary and Benefits:

- Salary will be commensurate with experience.
- Company pays 100% of benefits (HMO Blue Medical and Dental).
- Employee will receive three weeks of Earned Time Off (Flex Time) as well as 10 paid holidays and 2 floating holidays
- Company offers competitive 401K plan (after 6 months employment)
- Company offers phantom stock plan
- Company supports professional development of its employees through attending scientific conferences, meeting with key opinion leaders in various fields and assessment of devices in the preclinical setting to better understand both the doctor and patient needs.

About BioSurfaces:

Our mission is to improve the quality of medical care by augmenting existing and emerging medical approaches with our cutting-edge nanotechnology. We believe that our solutions are the future of biomedical devices, and will dramatically improve patients' quality of care upon their use. The company performs research and development for various types of medical devices, with applications in areas such as cardiovascular, gastrointestinal, neurostimulation and drug delivery.

To Apply:

Please send your resume and cover letter to: info@biosurfaces.us

