



# Laboratory Technical Assistant

## **The opportunity**

Point Surgical Inc (PSI) is developing a novel bio-diagnostic technology based on laser mass spectrometry and has an opening for a “Laboratory Technical Assistant”. This is a full-time position (currently set for a one-year term). PSI has entered prototype validation stage and requires human resource support for large scale data collection and basic laboratory assistance.

## **What you will do**

- \* Collect large scale data for quality control and validation of various laser mass spectrometry prototypes.
- \* Provide general laboratory support and assistance to other team members.
- \* Manage data entry and analysis for a large mass spectrometry results database.
- \* Prepare and provide summary reports on regular basis.
- \* Liaise with team members and potential stakeholders in a healthcare setting.

## **What you bring**

- \* Background knowledge in applied or basic research (in industry or academia).
- \* Ability to lead a performance validation project through following experimental methodologies.
- \* A collaborative spirit, and good communication and interpersonal skills.
- \* Attention to details.
- \* Ability to follow experimental protocols and instructions.
- \* Resourcefulness and willingness to provide support to team members when needed.

## **The successful candidate for this position should have**

- \* A BSc, MSc, B.A.Sc degree in engineering, biology, chemistry, physics, biotechnology or in a related natural sciences and engineering (or technical) field.
- \* At least one year of demonstrated experience in laboratory-based research (industry or academia).
- \* Knowledge of analytical methodologies and basic laboratory instrumentation is an asset.

## **What to send our way ([hr@pointsurgical.com](mailto:hr@pointsurgical.com))**

- \* Your CV, highlighting your education, experience, and laboratory research skills.
- \* An evidenced-based cover letter in support of your qualifications aligned with job description and activity requirements.
- \* Name and email addresses of two individuals who can comment on your past laboratory research experience if needed.

## **Closing Date is Jan 30th, 2022**

We thank all applicants for their interest but wish to advise that only those selected for an interview will be contacted.

## **Note**

PSI provides a multicultural and accommodating environment. Individuals from under-represented groups are highly encouraged to apply.