



**Medical Laboratory Technologist Vacancies  
Permanent Full Time**

**North Battleford and Prince Albert, SK**

**Job Posting #'s: GO-00597646-6 (North Battleford), GO-00609444-1 (North Battleford)**

**THE ORGANIZATION**

The SHA is the largest organization in Saskatchewan, employing over 43,000 employees and physicians responsible for the delivery of high quality and timely health care for the entire province.

We are driven by the commitment to improve frontline patient care for Saskatchewan people, and we are working together to better coordinate health services across the province to ensure patients receive high quality, timely health care, wherever they live in Saskatchewan. Establishing one provincial approach to plan and deliver health-care services will break down geographic boundaries and service silos, to provide more consistent and coordinated health-care services across the province.

**THE POSITION**

Performs laboratory duties for the detection, prevention and management of physiological and pathological conditions.

**REQUIRED QUALIFICATIONS**

- Certified by the Canadian Society for Medical Laboratory Science
- Licensed and registered by the Saskatchewan Society of Medical Laboratory Technologists
- Medical Laboratory Technology Diploma

**ADDITIONAL INFORMATION**

Salary and benefits are in accordance with the CUPE/SAHO Compensation Plan.

Employment incentives may be available for these positions

Please visit <https://www.healthcareersinsask.ca/work/opportunities/> for further details on Medical Laboratory Technologist vacancies within the Saskatchewan Health Authority

**Candidates may forward their resumes in confidence by referencing Job Posting #'s above to:**

**Troy Tyndall (North Battleford) – Email: [troy.tyndall@saskhealthauthority.ca](mailto:troy.tyndall@saskhealthauthority.ca)**

Saskatchewan Health Authority appreciates all candidates; however, only those selected for an interview will be contacted. A criminal record check will be required prior to an offer of employment.