JOB POSTING DETAILS

Job Title	Medical Laboratory Technologist(s)	Job Type	NA
Job ID	3072	Duration	Permanent Full Time,
Date Posted	October 29, 2021	Location	Blind River, Thessalon, and Richards Landing
		Closing Date	November 30, 2021

Job Overview - Description & Duties

Medical Laboratory Technologist - Permanent Full Time, Permanent Part-Time, Permanent Casual positions available - ***MONETARY INCENTIVES AVAILABLE

The North Shore Health Network provides rural healthcare for communities along the north shore of Lake Huron - including services in Blind River, Thessalon, and Richards Landing. The North Shore Health Network sites have been serving their communities faithfully for many years providing emergency, acute, complex continuing care, long-term care, and community support services.

.Organize time to collect, assay, and report patient samples/results promptly

Recognize, troubleshoot, maintain and communicate equipment/reagent related malfunctions and initiate remedial action. Perform all samples analyses according to established protocols

.Verify all procedures through the processing and assessments of quality control material

.Properly process all referral specimens for dispatch

.Input and release referral Laboratory results

.Participate in QA activities

Required Skills

.Graduate of a recognized Medical Laboratory Technology program;

.Current CMLTO registration;

.Currently liability insurance.

Other Requirements

NA

How to Apply

Interested applicants may submit resumes via e-mail to: humanresouces@nshn.care

or by mail to: ATTN: Human Resources

P.O Box 970

Blind River, Ontario POR 1B0

North Shore Health Network welcomes and encourages applications from people with diverse backgrounds as we strongly value inclusivity and diversity in our workplace. For those who require it, accommodations are available on request for candidates taking part in all aspects of the selection process.

Thank you for your interest in this position. Only candidates selected for an interview will be contacted.