

EXTERNAL VACANCY

DEPARTMENT: REPROCESSING
POSITION: ONE (1) TEMPORARY PART TIME ■
SITE: NBRHC – NORTH BAY
HOURS: DAYS, EVENINGS, and WEEKENDS
SALARY: \$25.004 (Min.) - \$25.776 (Max.)

Pay rate, benefits and other terms and conditions are as per the CUPE (Local 139) Collective Agreement

QUALIFICATIONS INCLUDE:

- Grade 12 Graduate or equivalent required
- Current certification in a recognized Medical Device Reprocessing Course required
- Recent Certificate (within 2 years) in Central Service Technique Course or equivalent course required
- Minimum 2 years MDRD experience required
- Experience with surgical instrumentation and sterilization equipment required
- Experience with hospital medical/surgical supplies and equipment required
- Ability to perform physically demanding work
- Ability to work with minimal supervision required
- Good organizational and interpersonal skills required
- Knowledge of infection control practices
- Must be available for scheduled shifts and call-ins
- Good attendance and work record required
- Must demonstrate commitment to ensure their safety, the safety of fellow workers, patients, volunteers, and visitors
- Must support and contribute to a culture of safety and prevention of adverse health events in this organization
- Bilingualism (English/French) is an asset

Criminal Reference Check including the Vulnerable Sector Check:
Recent within six (6) months is a requirement

Interested candidates are asked to submit your resume and cover letter
Quoting File [CUPE C-22-367](#) to: careers@nbrhc.on.ca

*We are an equal opportunity employer. We thank all applicants for their interest.
An acknowledgement will be sent only to those candidates who will be interviewed.*

North Bay Regional Health Centre is committed to providing accessible employment practices that are in compliance with the Accessibility for Ontarians with Disabilities Act (AODA). If you require an accommodation for disability during any stage of the recruitment process, please indicate this in your application.