

## Employment Opportunity

Saskatoon Health Region

SEIU

*Applicants selected for interviews will be contacted*

### ELECTRONEUROPHYSIOLOGY TECHNOLOGIST - SINGLE CREDENTIAL

**Posting #:** GO-00518785 **Open**  
**Position #:** 174906  
**Posted Date:** September 13, 2017 17:00 CST  
**Closing Date:** **Open until filled**  
**Type:** PERMANENT FULL-TIME  
**City/Town:** Saskatoon  
**Facility:** ROYAL UNIVERSITY HOSPITAL  
**Department:** CLINICAL NEUROPHYSIOLOGY  
**Expected Start Date:** Friday, September 29, 2017 or as soon as possible  
**Expected Up To Date:** Permanent  
**FTE:** 1.00  
**Shift Information::** DAYS  
**Hours of Work:** In a 3 week rotation: 14 shifts of 8.00 hours  
**Salary or Pay Band:** Pay Band 16 \$37.800 to \$40.480 (3 step range)  
**Number of Positions:** 1

Patient, Resident, Client and Employee

Safety is a critical aspect of quality healthcare. All staff are accountable for creating a culture of safety, working as a team, communicating effectively and responding to adverse events.

The Saskatoon Health Region is committed to providing mentorship for our employees; all new external hires will be offered peer mentorship to support their transition into this position.

Saskatoon Health Region supports a shared commitment to a Representative Workforce that is respectful and inclusive of all staff and clients. Saskatoon Health Region believes that building diversity among our staff will increase our ability to meet the needs of our diverse client base.

Respect, Compassion, Excellence,  
Stewardship, Collaboration

#### Job Summary:

Performs technical procedures utilizing electroneurophysiology equipment for diagnosis and tracking of disease and pathology.

#### Experience:

Previous: No previous experience.

#### Qualifications:

##### Required Qualifications

- Certification with the Canadian Association of Electroneurophysiology Technologists (electroencephalography (EEG)) OR Certification with the Association of Electromyography Technologists of Canada (electromyography/nerve conduction studies (EMG))
- Electroneurophysiology Technology diploma

##### Knowledge, Skills & Abilities

- Ability to work independently
- Analytical skills
- Basic computer skills
- Communication skills
- Interpersonal skills
- Organizational skills

##### Other Information

- The official job descriptions are found on the Provider Group website, <http://www.working-for-health.ca/supportjobevaluation/>

#### Additional Text:

Salary/Pay Band: Market Adjusted after Pay Band 16. Those with dual credentials are eligible to apply and will be placed in a dual credentialed position (EEG and EMG).

For more information or to apply, please connect with Emily Wright at [recruitment@saskatoonhealthregion.ca](mailto:recruitment@saskatoonhealthregion.ca)