

Island Health is seeking an OR Electroneurophysiology (ENP) Technologist in Victoria.

This casual position is based at Victoria General Hospital with required travel between multiple sites. Working in a computerized environment, you will perform multi-disciplinary electroneurophysiological (ENP) tests, including IntraOperative NeuroMonitoring (IONM), electroencephalograms, evoked potentials, electronystagmograms and nerve conduction studies.

The salary range is \$30.82 - \$38.45/hourly.

Qualifications

As a graduate from a recognized Electroneurophysiology Technology program, you have at least two years of related experience in an acute hospital setting. You have a current certification with the Canadian Board of Registration of Electroencephalograph Technologists (CBRET) or the American Board of Electroencephalograph Technologists (ABRET), along with IntraOperative NeuroMonitoring (IONM) training and education.

Membership with the British Columbia Society of Electroneurophysiology Technologists (BCSET) or the Association of Electromyography Technologists of Canada (AETC) is considered an asset.

Your background demonstrates your knowledge of aseptic techniques and ability to operate the equipment and perform tests at the patient's bedside. You are organized, self-motivated and show good judgment.

To learn more and to apply online:

<https://islandhealth.hua.hrsmart.com/hr/ats/Posting/view/117674>

Questions?

Contact John LeRoy, Regional Outpatient Neurology Clinics Manager
Email: john.leroy@viha.ca or call 778-679-3387.

About Us

Island Health is one of British Columbia's five regional health authorities. With over 22,000 employees, 1,900 physician partners, and more than 6,500 volunteers, Island Health is the largest employer on Vancouver Island. We offer an exceptional employer-paid benefits package including dental and prescription coverage, group life, long term disability and extensive extended health plan.

Come be part of our future!

Excellent health and care for everyone, everywhere, every time