



PBCN Ambulance LTD



PCP Full Time Employment Opportunity

Primary Care Paramedic (PCP)

Pelican Narrows, Sk.

Rotation: 7 days on 7 days off (accommodations provided)

Closing Date: March 24, 2020

GENERAL INFORMATION

Pelican Narrows is located in the Northeast corner of Saskatchewan. The EMS service transports clients to the nearest appropriate facility for each client. Transports within Pelican Narrows are made first to the local health centre in Pelican Narrows. This EMS services also covers the EMS needs of the communities of Sandy Bay, Jan Lake and Deschambault Lake. The nearest hospital is located in Flin Flon Manitoba. The nearest provincial hospital is in Prince Albert, Sk. Pelican Narrows is 388 Km Northeast of Prince Albert, Sk. Call volume is approximately 700 per year. Transportation is provided from Prince Albert to Pelican Narrows. The EMS staff are expected to perform delegated tasks at the health centre as part of their duties.

DUTIES AND RESPONSIBILITIES

- Function in full scope as an PCP in the ambulance and in the clinic setting;
- Perform and document readiness checks of the ambulance and its equipment;
- Ensure Client/Patient and Employee confidentiality at all times;
- Able to work with little supervision;
- Perform other duties, as required.

QUALIFICATIONS

- Current registration with the Saskatchewan College of Paramedics at the PCP level;
- Hold a current Saskatchewan Class 4 Drivers License;
- Be physically fit and able to perform EMS duties.

Please provide the Following:

- Resume
- Reference letters
- Certificate of Licensure with SCOP
- Drivers Abstract
- Criminal Record Check including Vulnerable Sectors Search
- Current BLS-CPR certification

Individuals interested in applying for this position should forward their resume, including an original clear Criminal Record Check and 3 references to:

Lori Millions, Human Resource Manager

PBCN Health Services Inc.
P.O. Box 339
Prince Albert, SK S6V 5R7

Fax: (306) 953-0988
Phone: (306) 765-1430
Email: lmillions@pbcnhs.ca