

The Northern Regional Health Authority
Chief Executive Officer
Healthcare
Flin Flon/Thompson Manitoba

Pekarsky & Co. has partnered with The Northern Regional Health Authority (“Northern Health Region”) in their search for a Chief Executive Officer (“CEO”). The Northern Health Region is geographically the largest of the five Regional Health Authorities in the province of Manitoba and accounts for just under 6% of the provincial population.

As the name would suggest, the Northern Health Region spans the most northern part of the province of Manitoba where wilderness and culture collide. An ideal location for anyone looking to connect with the outdoors in this beautiful part of the world, this position can be located in either Flin Flon or Thompson Manitoba.

Reporting to the Board of Directors, Northern Health Region is seeking a CEO to direct the day-to-day affairs of the organization with the objective of developing, implementing and successfully achieving the organization’s Regional Health Plan. The successful candidate will have executive leadership and responsibility for effective day-to-day management of clinical and clinical-support services, through the Divisions/Portfolios and their teams. The CEO will lead these teams to provide safe, high-quality, integrated, effective and cost-effective services that are responsive to patients’ and clients’ needs across the whole system. Critical to success in this role is strong communication skills to be utilized both internally and externally.

The key areas of responsibility for the CEO are:

- Management & Leadership
- Plan, Policy and Goal Development
- Budgeting & Financial Reporting
- External Stakeholder Relations
- Close Working Relationship with the Board of Directors

If you bring executive level experience in leading large public serving organizations, ideally within the healthcare sector and experience in the management of significant resources and budgets, we would love to hear from you! Please reach out to Kate Spencer at kate@pekarskyco.com.