



ABOUT US

Headquartered in Denmark, Novo Nordisk employs approximately 64,000 people in 80 countries and markets its products in more than 180 countries. Novo Nordisk is a global healthcare company with more than 100 years of innovation and leadership in diabetes care. This heritage has given us experience and capabilities that also enable us to help people defeat other serious chronic conditions such as obesity, cardiovascular disease, and rare blood and endocrine disorders.

In Canada, we are ranked as one of the top employers to work for and we offer you an opportunity to work with extraordinary talent and benefit from a range of possibilities for professional and personal development.

OPPORTUNITY

The Pharmacy Resident will participate in a program structured within the **Medical Affairs** and **Medical Operations** business units of the Clinical, Medical & Regulatory (CMR) team. Responsibilities will include:

Medical Affairs

- Enhance the clinical understanding of Novo Nordisk products for the Sales and Marketing teams.
- Participate on cross-functional teams to increase awareness and help in the translation of treatment guidelines into practical applications.
- Act as a liaison between Field and Head Office Medical Affairs to ensure a positive alignment between trial clinicians, key opinion leader (KOL) researchers and KOL speakers for current and future products.

Medical Operations

- Support the Medical Information team in answering healthcare professional and patient inquiries.
- Act as a resource for various cross-functional teams to build or augment the medical strategy to suit the Canadian environment and implement projects aligned with these aims.

Provide project management support for both the Medical Affairs and Medical Operations units, including but not limited to medical education, evidence generation, publication planning, KOL and association engagement, and medical guidance.

Lead a capstone project of strategic importance in agreement with the CMR Residency Coordinator.