

## **Diabetes Education Nurse** Kootenay Lake Regional Hospital – Nelson, BC

If you are a dynamic and highly professional individual who enjoys working as part of a close-knit and high-functioning team, we have a career opportunity for you. We currently have a Diabetes Education Nurse position available in beautiful Nelson, BC.

As the Diabetes Education Nurse within our multidisciplinary team, you will work with people of all ages and with all stages of diabetes. Some duties within the scope of this role include education of gestational diabetes, pediatric diabetes, insulin pumps and continuous glucose monitoring. If you are comfortable speaking with physicians and teaching clients how to manage their diabetes, this is the position for you.

This position works weekdays. If you have honed your nursing skills and are enthusiastic about your practice, we would love to chat with you. Come to Interior Health and make a difference in people's lives while loving what you do! Apply Today!

## Qualifications

- To be considered for this position you must be a Certified Diabetes Educator with the Canadian Diabetes Educator Certification Board (CDECB) and be eligible to handle insulin dose adjustments as per the scope of practice for Registered Nurses as outlined by the British Columbia College of Nursing Professionals (BCCNP)
- Graduation from an approved School of Nursing with current practicing registration with the British Columbia College of Nursing Professionals (BCCNP).
- Current valid BC Driver's License.
- Two years' recent related clinical experience including one year of teaching experience in a Diabetes Education program or equivalent combination of education, training, and experience.
- Formal diabetes education and certification as a pump trainer would be an asset. Experience using motivational interviewing skills and self-management support skills would be an asset.

## **Click here and apply now!**

Jobs.InteriorHealth.ca

## Donna.Weber@interiorhealth.ca

Come live, work and play where others only vacation!