

Job description

Position Summary

St. Joseph's at Fleming is hiring a Contract Clinical Practice Consultant for our Long-term Care Home, located in Peterborough, Ontario.

We are seeking an experienced NSWOC (Wound, Ostomy & Continence) nurse. If you are an organized individual with strong critical thinking abilities this is the position for you!

This is a contract position, without set hours. You would be expected to arrive for consults within a week of a request. Hours will be based on need, but casual in nature.

How will you create an impact?

This position will assist in providing on-site specialist consultations for clients with altered skin integrity to promote healing.

What Will You Work On?

The Clinical Practice Consultant is to champion, guide and lead the delivery of a comprehensive Wound, Ostomy & Continence program for clients. The Clinical Practice Consultant will promote the delivery of quality client care by providing clinical consultation and expertise, education and direction based on a specialized body of knowledge to interdisciplinary team members. This role will collaborate with other Nurses Specialized in Wound, Ostomy and Continence (NSWOC); research and evaluate current wound, ostomy & continence standards and facilitate the development and implementation of program policies and procedures, education programs for staff and quality improvement initiatives, incorporating evidence based 'best practices'.

Qualifications:

Education, Training and Experience:

Graduation from an approved School of Nursing with current practicing registration with the College of Nurses of Ontario (CNO).

Successful graduation from a World Council of Enterostomal Therapists (WCET) recognized education program.

Certification as WOCC(C) by the Canadian Nurses Association is preferred.

Should you be interested in this opportunity, please forward your Resume and cover letter to the attention of:

Susan Miles, Director of Resident Care

St. Joseph's at Fleming

smiles@sjfltc.com

Fax: 705-743-7532