Family Health Team

Registered Nurse: Programs and Services Support

The Kingston Family Health Team (KFHT) is a multidisciplinary primary healthcare team providing primary healthcare services to patients in the Kingston and surrounding area.

Our mission is:

To provide patients with the highest quality primary care that is timely, compassionate, comprehensive, and sustainable through an evidence-based, patient-centered approach that is responsive to the changing needs of our community.

To foster a safe, enriching and positive working environment which promotes and supports growth.

Our vision is:

To become a leader in providing quality primary care.

The KFHT has an opening for a **Registered Nurse**: **Programs and Services Support** to join our health team. This is a part-time permanent position (3 days per week).

We offer an exceptional supportive and collaborative work environment which promotes work/life balance. We also provide a very competitive compensation package which includes generous vacation/personal time allotment, support for training and development opportunities, enhanced extended health package and HOOPP defined benefit pension plan.

This position supports the KFHT Programs and Services as follows:

- Program support: organization and co-facilitation of group programs (Craving ChangeTM)
- Infection Prevention and Control oversight (IPAC)
- Committee support (Health & Safety, Programs & Services, Medical Directives)
- N95 FHT testing
- Health education projects as required

Qualifications include:

- Current unrestricted registration with the College of Nurses of Ontario
- Highly organized and detail oriented
- Proficiency in Windows, Microsoft office (Word and Excel) and Electronic Medical Records
- Demonstrated ability to multi-task
- Demonstrated ability to work independently and collaboratively as a member of an interdisciplinary team
- Primary Care experience preferred

Please email cover letter, resume and references to hr@kingstonfht.ca. Applications will be accepted until the position is filled.