



Compass Community Health offers primary care health services and health promotion programs to diverse communities and individuals.

We are currently seeking a:

Quality Improvement & Decision Support Specialist

Permanent Full-Time (37.5 hours/week)

Annual Salary Range: \$59,512 - \$68,500

(Can choose to work from any of the Hub sites located in London, Hamilton, Toronto, Belleville, and Ottawa area)

What we're looking for:

- A self-motivated, avid data management professional with a get-things-done attitude!
- Passion for data management and data quality control and has at least 2-3 years of experience in Data Management and Reporting
- Strong communication skills, tech savvy and works well with an interdisciplinary healthcare team

What you can expect to do:

- Provide Data Management functions
- Data Standardization and Data Quality Control
- Decision Support and Data Analysis
- Assist in maintaining Health Centre Electronic Client Records System
- Development of Data Information Reports
- Participate on Regional User Group meetings
- Travel to partner sites as needed

We invite you to review the **Quality Improvement & Decision Support Specialist** job description on our website under Careers at <http://www.compassch.org/> for additional job related information.

In return for your results-orientation and dedication, we offer a competitive salary based on experience and qualifications. We also offer a comprehensive benefits package and HOOPP pension plan.

Please respond in confidence by Tuesday, April 15, 2025 at 4:00 p.m. to:

Human Resources Specialist

Email: hr@compassch.org

438 Hughson Street North, Hamilton, ON, L8L 4N5

We thank all applicants for their interest, only those selected for an interview will be contacted.

Compass Community Health is an equal opportunity employer that is committed to inclusive, barrier-free recruitment and selection processes. If contacted for an employment opportunity, please advise Human Resources at 905-523-6611 ext. 3033 if you require accommodations.