

The Hamilton Family Health Team
comprised of 145 family physicians, serves a
patient population of over 280,000.



We are currently seeking...

Three Community Volunteers

to serve on our...

Board of Directors

The Hamilton Family Health Team (HFHT) mission is to provide excellent, comprehensive, and collaborative primary health care to achieve the best possible health and quality-of-life for our community.

Our goals are...

- better care and outcomes for patients
- better patient experiences, shorter wait times, and more involvement in their care
- better provider experience, work-life balance, and improved ability to attract and retain top clinical providers
- greater system efficiency and sustainability of our public health care system

The Board of Directors, comprised of 12 physicians, is expanding its membership to include three community volunteers. The ideal candidates are committed to the health of the community and the mission and goals of the HFHT, have demonstrated leadership in their profession and/or the Hamilton community, and currently reside and/or work in the area. Applicants should have experience on a corporate or non-profit Board of Directors with an understanding of the roles and responsibilities of a Governance Board and the willingness to commit time and energy to participate in up to 10 evening meetings a year.

This is a two-year volunteer appointment with the possibility of renewal. There is no remuneration and these positions are not open to HFHT members/staff or their immediate families.

If you are interested in serving on the Board of this dynamic health care organization, please submit a letter indicating your interest, describing why you want to serve on the HFHT Board, and highlighting the experience and talents that make you an excellent candidate.

Please submit letters of interest via e-mail to:

Sabrina Dorris
Assistant to the Board
[sabrena.dorris@hamiltonfht.ca](mailto:sabrina.dorris@hamiltonfht.ca)



Hamilton Family Health Team

Better care, together.

www.hamiltonfht.ca