



MEDIA RELEASE

For Immediate Release:
August 8, 2017

CMH Foundation announces new Executive Director

Cambridge, Ontario - The Cambridge Memorial Hospital Foundation (CMHF) is pleased to announce Lisa Short as its new Executive Director.

With over 13 years of progressive experience with different organizations, Lisa has honed her skills as a fundraiser and leader. Her experiences have inspired her passion to help build a sense of community in the place she calls home.

She comes to the CMHF from the Cambridge & North Dumfries Community Foundation, where she was their Executive Director. Under her leadership, assets were increased by \$3.8M and their granting rate was increased by 100% within three years. She is no stranger to health care, having also worked at St. Mary's General Hospital Foundation as a Development Officer. She is thrilled to continue her focus on building a strong and healthy Cambridge and North Dumfries

"Lisa's strength and passion lies in building relationships. She believes an important aspect of her new role is to help donors feel a connection with their hospital. Encouraging connections that have a lasting impact, not only for the donor, but for the hospital and community as a whole," says Angelo Loberto, Chair of the CMHF Board of Directors.

Cambridge born and raised, she proudly lives in our community with her husband Peter, her two children Lily and Cameron, and her 93-year old grandmother, Marjorie.

About Cambridge Memorial Hospital Foundation

The Cambridge Memorial Hospital Foundation is passionately committed to raising friends and funds for the Cambridge Memorial Hospital in order to provide exceptional health care to Cambridge, North Dumfries and surrounding communities. At present the Foundation is raising \$50 Million to support the capital redevelopment of the Hospital.

For media inquiries contact:

Stephanie Wilson

Jr. Communications Specialist

Public Affairs and Communications

Cambridge Memorial Hospital Foundation

519-621-2333, ext. 5010

Stephanie.Wilson@cmh.org