



Your **CANNT** Connection



October 2016

**CANNT 2016:
Changing the
Face of Tomorrow**
Oct. 27-29, 2016
London, ON



This year's conference promises nephrology professionals ... nurses, technologists, administrators, researchers, pharmacists and more ... so many opportunities to learn, share, network, discuss and socialize together.

CANNT Cash

Get \$20 CANNT cash for each CANNT 2016 Facebook Post you share. CANNT cash will be used for the silent auction at the conference.

Registration information:

[Click here to register.](#)

[Click here for the conference brochure.](#)

Visit www.CANNT.ca/events for more information.

CANNT Webinars

Cannt members are invited to view the following recording which has just been added to the CANNT website:

Hypertension in Hemodialysis
- by Dr. Robert Richardson MD FRCPC

[Click here for the link to watch.](#)

Dates to Remember

October 27 - 29, 2016
[CANNT 2016 Conference](#)



November 9, 2016
[Enhancing the Patient
Experience](#)

April 18 - 22, 2017
[NKF Spring Clinical
Meeting](#)

Stay Connected



Forward to a Colleague

Do you have colleagues that don't receive our monthly newsletters? Please forward this to them using the link below.

Your Feedback is Valued!

[Heather Reid](#)
National Administrator

[Sharon Lapointe](#)
Membership Coordinator

CANNT Annual Report

[Susan Mason](#)

Website and Social Media

The CANNT annual report is now available for review.

[Click here to view the annual report.](#)

[Join our Mailing List](#)

Career Opportunities

- 1 Clinician Assistant Head Nurse, Hemodialysis/Pre-Dialysis - Montreal General Hospital, Montreal, ON
Posted: Sep 21, 2016
- 2 Nurse Educator, Nephrology In Service Ed - Ottawa Hospital, Ottawa, ON
Posted: Sep 13, 2016
- 3 Registered Nurse, Hemodialysis Unit - St. Paul's Hospital, Vancouver BC
Posted: Sep 7, 2016
- 4 Registered Nurse, Hemodialysis Professional - Powell River and Sechelt, BC
Posted: Aug 15, 2016

[Click here for more information.](#)

CANNT | PO Box 10 | 59 Millmanor Place | Delaware | ON | N0L 1E0