



RNAO

Registered Nurses' Association of Ontario
L'Association des infirmières et infirmiers
autorisés de l'Ontario

Speaking out for nursing. Speaking out for health.

Complimentary RNAO Membership for New Graduates

are now available on a first-come, first-served basis.

Sign up today at <https://MyRNAO.ca/join>, email info@RNAO.ca, or call RNAO Home Office to enjoy complimentary RNAO New Graduate membership from now until October 31, 2018.



RNAO has long been a strong advocate for full-time employment for new graduates. Recent new graduates and those graduating from their undergraduate nursing program in the spring of 2017 should take advantage of this tremendous offer and become part of the process to shape health, health care and nursing in Ontario.

With your complimentary membership, you enjoy:

- The *Registered Nurse Journal*, RNAO's award-winning flagship publication
- Up to 40% savings on registration for conferences & workshops
- Group rate savings on home & auto insurance
- Leadership development and growth
- Opportunities to get involved and network with nurses from across Ontario...and much more.

Once you have received your College of Nurses of Ontario (CNO) RN registration number, your professional liability protection, which satisfies CNO's requirement, takes effect. Email your CNO # to RNAO so we can activate your membership voting privileges. You can start to proudly wear your RN pin!

Who qualifies?

Those who have graduated from an undergraduate nursing program, leading to initial "RN" registration with the College of Nurses of Ontario (CNO), within the past twelve (12) months.

Complimentary new graduate memberships, provided by HUB International, RNAO's home and auto insurance partner, are **valid until October 31, 2018**. If you are currently an RNAO Undergraduate Nursing Student Associate and want to upgrade to New Graduate status, please **do not** use the online form; email info@RNAO.ca or call RNAO at 416-599-1925 or 1-800-268-7199. Complimentary new graduate memberships available while quantities last.