

MEDICAL PHYSICIST

The Ottawa Hospital

Ottawa, Ontario



The Ottawa Hospital is recruiting a Medical Physicist to join a dynamic team of 19 physicists who provide clinical support for the Radiation Medicine Program. The Medical Physics team is active in teaching and research, and the successful candidate should be eligible for appointment to the Division of Medical Physics at the University of Ottawa. Graduate student supervision is possible through adjunct research appointments at Carleton University and through Clinical and Translational Medicine at the University of Ottawa. A CAMPEP-accredited Medical Physics Residency Program graduates 1-2 physicists per year.

The Ottawa Hospital operates one of the largest radiation medicine programs in Canada, treating more than 6000 patients every year at its General Campus and at the Irving Greenberg Family Cancer Centre. Treatment is provided on 10 Elekta linear accelerators, a Cyberknife S7, and an Elekta Unity MR-Linac that is about to enter clinical service. The program also boasts an active and growing brachytherapy service, its own MR Simulator and three CT Simulators. Treatment planning is performed on Elekta Monaco, Accuray Precision, and Raystation.

As the capital of Canada, the City of Ottawa is home to one million people and is the fourth largest municipality in the country. With a vibrant technology sector, high median household income and affordable living costs, Ottawa is a great place to live, work and play.

Candidates should hold a graduate degree (Ph.D. preferred) in Medical Physics; have a minimum of two years of clinical experience and appropriate certification. Preference will be given to applicants with demonstrated research skills who are Members of CCPM.

If you are passionate about what you do, motivated by improving the health of the community, excited by leading-edge medical technology, and as committed to excellence, quality and patient safety as we are, we would like to hear from you

Additional information about the position may be obtained from: Miller MacPherson, Ph.D., FCCPM, Head of Physics, The Ottawa Hospital, mmacpherson@toh.ca.

Qualified applicants should submit a resume with the names of three professional references by June 1, 2025.

Apply online: ottawahospital.on.ca/en/career-opportunities/apply-now/

Please apply to job competition 105503.

Medical Physicist**Physicien Médical**

Job ID:	105503	Numéro emploi:	105503
Department:	Medical Physics Staff TOHCC	Service:	Oncologie- Phys/Génie médic
Regular/Temporary:	Regular	Permanent/temporaire:	Permanent
Full/Part time:	Full-Time	Temps plein/partiel:	Temps plein
Number of Vacancies:	1	Nombre de postes vacants:	1
Position Number:	00027212	Numéro de poste:	00027212
Job Code:	200091	Code du Poste:	200091
Salary Range:	67.458 - 88.244 Hour	Échelle salariale:	67.458 - 88.244 Heure

Rotation/Shifts

Days, 8 hour shifts.

*For information purposes only - The Hospital reserves the right to change.

Rotation/Quarts de travail

De jour, quarts de 8 heures.

*À titre d'information seulement. L'Hôpital se réserve le droit de modifier ces conditions.

Basic Requirements

- Postgraduate degree in Medical Physics or a closely related discipline from a recognized university or equivalent;
- Successful completion of a CAMPEP approved residency in radiation oncology physics;
- Minimum of two (2) years radiotherapy physics experience;
- Excellent interpersonal skills;
- Sound judgement and problem-solving;
- Superior organizational skills;
- Must be eligible to work in Canada.

Exigences

- Diplôme universitaire des cycles supérieurs d'une université reconnue en physique médicale ou dans une discipline liée, ou l'équivalent;
- Réussite d'un programme de résidence accepté par CAMPEP, dans le domaine de la physique radio-oncologique;
- Minimum de deux (2) années d'expériences en radiothérapie;
- Excellentes aptitudes en relations interpersonnelles;
- Bon jugement et aptitudes en résolution de problèmes;
- Compétences supérieures en organisation;
- Admissible à travailler au Canada.

Preferred Qualifications

- Ph.D. in Medical Physics or directly related field;
- A proven track record in research;
- Member of the Canadian College of Physicists in Medicine or equivalent.
- Proficiency in English and French - oral expression (advanced level) and comprehension (advanced level).

Atouts

- Ph.D. en physique médicale ou dans un domaine connexe direct;
- Expérience reconnue en recherche;
- Membre du Collège canadien des physiciens en médecine ou l'équivalent.
- Maîtrise du français et de l'anglais - expression orale (niveau avancé) et compréhension (niveau avancé).

Interested? Apply today!

If you are passionate about what you do, motivated by improving the health of the community, excited by leading-edge medical technology, and as committed to excellence, quality and patient safety as we are, we would like to hear from you. Please submit an on-line application for the position you are interested in. We thank all those who apply but only those selected for further consideration will be contacted.

The Ottawa Hospital is an equal opportunity employer. Upon request, accommodations due to a disability are available throughout the recruitment process.

Intéressé? Postulez maintenant

Votre travail vous passionne? L'amélioration du bien-être de la collectivité vous stimule et les technologies médicales de pointe suscitent votre intérêt? Vous êtes également résolu à promouvoir l'excellence, la qualité des soins et la sécurité des patients? Si c'est votre cas, nous vous invitons à nous soumettre votre candidature pour le poste qui vous intéresse. Nous remercions tous les postulants de leur intérêt. Toutefois, nous communiquerons seulement avec les candidats retenus pour une entrevue.

L'Hôpital d'Ottawa souscrit au principe d'équité en matière d'emploi. Il offre sur demande aux personnes ayant une incapacité des mesures d'adaptation dans le cadre du processus de recrutement.