

POSTING DATE: November 4, 2020
EXPIRY DATE: November 11, 2020

POSTING #410-20 (OPSEU)

HURON PERTH HEALTHCARE ALLIANCE
NOTICE OF VACANCY

POSITION: *Pathologist Assistant – Anatomic Pathology*
Primary Site: Stratford
Full-Time Position

POSITION SUMMARY: Under the daily overall direction of the Duty Pathologist for Surgical Grossing, the Pathology Assistant is responsible for planning, organizing and performing daily workload consisting primarily of the examination of surgical specimens and performing procedures in histology. These tasks range in complexity and technique; most require use of professional judgement. Understanding of principles of anatomy and pathology and application of dissection techniques are critical in providing assistance to the pathologists.

REPORTS TO: *Manager, Laboratory (HPHA)*

DATE REQUIRED: *As Soon as Possible*

SALARY: *\$37.18 - \$46.08*

QUALIFICATIONS:

- MLT with gross dissection experience
- Current registration with the C.M.L.T.O. (Histology)
- Bachelor's Degree (BSc) with subjects appropriate to the pathology laboratory and/or gross dissection experience preferred
- Completion of a recognized Pathology Assistant training program preferred.

EXPERIENCE:

- *At least three years' current relevant experience preferred.*

ABILITIES:

- Mature, flexible, and organized
- Able to work on own with minimal supervision at times
- Able to exercise initiative in solving problems
- Computer literate

Please be advised that we are no longer accepting emailed or paper-based resumes. Please submit a completed resume by visiting our job opportunities page on our website: www.hpha.ca

Huron Perth Healthcare Alliance is an equal opportunity employer that strives to create a respectful, accessible and inclusive work environment. Upon individual request, hiring processes will be modified to remove barriers to accommodate those with disabilities. Should any applicant require accommodation through the application, interview or selection processes, please contact Human Resources for assistance.