Job Evaluation Rating Documentation			
CUPE, SEIU, SGEU, SAHO	Job TitleCombined Laboratory & X-Ray TechnologistDate2004, NewRevised Date2004, NewFebruary 4, 2013	<u>300</u>	
	ed as established by provincial legislation and Combined Laboratory & Patient's condition may necessitate modification of testing procedures.	<b>Degree</b> <u>3.0</u>	
<b>Education</b> Grade 12. Combined Laboratory and X	Z-Ray Technologist diploma (2001 hours).	4.5	
	nonths on the job to become familiar with site specific instrumentation, to s within the facility/region and become familiar with region/facility/	4.0	
-	established testing procedures. Exercises judgement when performing testing ts/residents to ensure optimum test results. Work involves troubleshooting Quality Control results.	3.5	
Working Relationships Regular contacts with clients/patients/residents, other employees, and physicians when obtaining specimens,			

radiographic images and preparation of related reports. Provide technical explanation and/or instruction to

co-workers. Acquire cooperation from difficult/upset clients/patients/residents.

Impact of Action	Degree	
Determines and allocates laboratory and X-ray resources to meet the performance and operational objectives of the		
department. Improper venipuncture with clients/patients/residents may cause serious discomfort. Delays in test		
results may require re-testing and delay in treatment. Misjudgment in operating/monitoring/maintaining		
laboratory/x-ray equipment may result in identifiable loss and/or disruption of service.		
Leadership and/or Supervision		
Provides occasional guidance to co-workers. May provide functional guidance to operational leaders on	2.5	
department policies and practices.		
<b>Physical Demands</b> Regular effort procuring specimens, transporting, positioning clients/patients/residents and moving equipment,		
	2.5	
while walking and standing with periods of coordination of fine or coarse movements. Works in awkward		
positions with light to heavy weight demands.		
Sensory Demands		
Regular sensory demands such as performing venipuncture, radiographic examinations and microscope work with	2.5	
periods of competing multiple sensory demands.		
Environment		
Regular exposure to major hazards such as blood and body fluids, radiation, and sharps.		
	4.0	