Job Evaluation Rating Document

CUPE, SEIU, SGEU, SAHO	Job Title	Cardiology Technologist	Code
	Date	October, 2000	
Saho saho	Revised Date	2004	072
SGEU	Revised Date	November 16, 2021	

Decision Making	Degree
Testing is performed as established by the Saskatchewan Cardiology Technologists Association. Patient's condition may necessitate discretion in how to best provide the service.	
	3.0

Education	Degree
Grade 12. Cardiology Technology diploma (BCIT 1860 hours). Certification with Canadian Society of Cardiology Technologists.	
Society of Cardiology Technologists.	4.5

Experience	Degree
No previous experience. Twenty four (24) months on the job to develop and apply pacemaker skills, consolidate knowledge/skills and become familiar with department policies and	
procedures.	5.0

Independent Judgement	Degree
The majority of work is performed within generally accepted practices. Uses analysis and exercises judgement in prioritizing patients, testing, calibration, troubleshooting, preventative maintenance and minor repairs of equipment.	4.0

Provides technical explanation and/or instruction to physicians. Secures cooperation of clients/patients/residents regarding testing procedures which may include patients with special	Degree	Working Relationships
needs. 4.0	1.0	needs.

Impact of Action

Improper monitoring of patients during specific testing (e.g., stress) may lead to serious injury or discomfort to clients/patients/residents. Misjudgement in monitoring clients/patients/residents during procedures may delay diagnosis or treatment which may result in identifiable deterioration in client/patient/resident relations.

3.0

Degree

Leadership and/or Supervision

Provides occasional guidance to the primary function of others, including training.

2.0

Degree

Physical Demands

Regular physical effort when performing tests with frequent periods of working in awkward positions.

2.5

Degree

Sensory Demands

Regular sensory effort while testing and observing patients/equipment with periods of competing multiple sensory demands.

2.5

Degree

Environment

Regular exposure to major hazards such as blood/body fluids, unpredictable weights and chemicals.

4.0

Degree