# **Job Evaluation Rating Document**

| SEIU<br>WEST.                                     | Job Title    | Nuclear Medicine Technologist II | Code |
|---|--------------|----------------------------------|------|
| CUPE HEALTHCARE Sabo                              | Date         | October, 2000                    |      |
| San O Handler Auguster Auguster de Handler (1994) | Revised Date | 2004                             | 194  |
| SGEU  | Revised Date | June 12, 2019                    |      |

| Decision Making  | Degree |
|--|--------|
| Makes decisions within the scope of diagnostic discipline. Performs therapeutic and diagnostic procedures by accommodating patients due to their limitations and conditions. Researches alternatives to and adapts existing practices when acting as the technical resource. | 3.5    |

| Education   | Degree |
|---|--------|
| Grade 12. Nuclear Medicine Technology diploma (SAIT 2932 hours). Certified and registered with Canadian Association of Medical Radiation Technologists (CAMRT). Licensed and registered with College of Medical Radiation and Imaging Professionals of Saskatchewan (CMRIPS). | 6.0    |

| Experience         |  | Degree |
|--------------------|--|--------|
| consolidate knowle | dge and skills. Twelve (12) months on the job to develop leadership skills liar with physician preferences, computerized information systems and and procedures. | 6.0    |

| Independent Judgement   | Degree |
|---|--------|
| Adjust protocols and equipment parameters in accordance with generally accepted practices when dealing with patients. Work performed is within guidelines set out by the SAMRT/CAMRT with some choice of action when modifying requested tests. Exercising judgement relating to problems associated with new equipment and procedures. | 4.0    |

| Working Relationships   | Degree |
|---|--------|
| Provides technical explanation and/or instruction to co-workers and technical staff. Must secure co-operation of patients to perform appropriate tests. | 4.0    |

## **Impact of Action**

Serious injury/discomfort to patients may occur when performing procedures. Improper preventative maintenance may result in substantial delays in providing patient care and/or follow up treatment.

3.0

**Degree** 

## Leadership and/or Supervision

Provides limited direction to other technologists by providing functional advice. Has some responsibility for assigning, checking and maintaining flow of work.

3.0

**Degree** 

## **Physical Demands**

Regular physical effort when transporting/positioning patients and moving equipment, while walking and standing with aspects of heavy lifting.

2.5

Degree

### **Sensory Demands**

Frequent sensory effort such as performing diagnostic procedures and some invasive procedures. Frequent communication with patient while simultaneously using equipment and monitoring workflow.

3.0

**Degree** 

#### **Environment**

Regular exposure to major hazards such as blood and body fluids, radioactive material, sharps, and unpredictable weights.

4.0

Degree