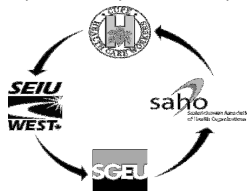


## Job Evaluation Rating Documentation

<b>CUPE, SEIU, SGEU, SAHO</b> 	<b>Job Title</b> <u>Nuclear Medicine Imaging Information System Technologist</u> <b>Date</b> <u>November, 2011</u> <b>Revised Date</b> _____ <b>Revised Date</b> <u>Jan 9, 2014</u>	<b>Code</b> <u>469</u>
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<b>Decision Making</b> Utilizes choice of action when modifying existing software reports. Provides support and maintenance to databases and applications. Tests integration of new applications. Assists with changes of software. Responsible for achieving assigned objectives associated with implementation, adapting, testing, certification and troubleshooting software.	<b>Degree</b> <u>3.5</u>
<b>Education</b> Grade 12. Nuclear Medicine Technology diploma (2864 hours from SAIT). Certified and registered with Canadian Association of Medical Radiation Technologists. Licensed and registered with Saskatchewan Association of Medical Radiation Technologists.	<b>Degree</b> <u>6.0</u>
<b>Experience</b> Forty-eight (48) months previous discipline-related experience as a Nuclear Medical Radiation Technologist to consolidate knowledge and skills required to provide imaging services for Nuclear Medicine, including twenty-four (24) months user experience working with the Radiology Information System, Picture Archive Communication System and Nuclear Medicine Information System. Eighteen (18) months on the job to become familiar with department processes, applicable related software applications, peripherals and region/facility/department policies and procedures.	<b>Degree</b> <u>9.0</u>
<b>Independent Judgement</b> Maintains and supports departmental software and systems in accordance with generally accepted practices. Has choice of methods/procedures when rectifying problems and provides functional guidance to staff in alternate procedures when encountering system problems.	<b>Degree</b> <u>4.0</u>
<b>Working Relationships</b> Secure cooperation with end users regarding the Radiology Information System and Picture Archive Communication System/Nuclear Medicine Information System. Provides technical explanation and/or instruction in the installation, implementation, operation, maintenance and support of all computer-based information systems. Provides training to staff.	<b>Degree</b> <u>4.0</u>

<b>Impact of Action</b>	<b>Degree</b>
Builds/validates the integration of a multi-module RIS to radiology equipment/external systems for provision of Nuclear Medicine Imaging Services. Oversight and/or misjudgments in implementation or system maintenance practices, syntax or design errors or omissions may cause incorrect, misinterpreted or missing patient reports, inaccurate data, and substantial negative impact on Nuclear Medicine Imaging Services, including delays and/or breakdown in service.	<u>3.0</u>
<b>Leadership and/or Supervision</b> Provides limited direction by checking/troubleshooting statistical data and file set-up of other RIS staff. Provides functional guidance in the specialty of Radiology Information System (RIS); advises co-workers, users and end-users of the RIS processes and inter-related modules; monitors compliance with RIS procedures/processes.	<u>3.0</u>
<b>Physical Demands</b> Regular keyboarding requiring accurate coordination of fine motor skills.	<u>2.0</u>
<b>Sensory Demands</b> Frequent sensory effort such as computer operation (e.g., maintaining/customizing/supporting the RIS), listening attentively to users and training staff with competing multiple sensory demands.	<u>3.0</u>
<b>Environment</b> Occasional exposure to minor unpleasant conditions (e.g., heat, working in awkward positions) when troubleshooting hardware and software.	<u>2.0</u>