Downloaded from <https://www.velvetjobs.com/job-descriptions/mammography-technologist>

# Example of Mammography Technologist Job Description

Our company is searching for experienced candidates for the position of mammography technologist. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for mammography technologist

* Prepares patient or area for mammography procedure by positioning patient, adjusting immobilization devices, moving equipment into specified position and adjusting equipment controls to set exposure factors
* Communicate with site coordinators regarding issues that may arise, such as patient flow delays and mechanical and technical issues
* Attend designated staff and/or educational meetings as required
* Follow-up with physicians and other personnel on unexpected issues that need attention
* Responsible for providing excellent customer service to patients, visitors, outside facilities, via phone, face-to face, or written communication
* May order supplies as needed in SAP
* Serves as a designated driver for the mobile unit and operates the vehicle in a safe manner
* Supports responsible staffing decisions (in-patient/out-patient coverage, low volume, stand-by, on-call)
* Operate all imaging equipment using proper technique
* Record complete and accurate patient information

## Qualifications for mammography technologist

* Extensive knowledge of breast pathology and mammographic signs of pathology
* Knowledge of all mammographic positions and the ability to radiographically record the required information
* Successful completion of a formal radiologic technology training program, which meets the requirements for registry by the American Registry of Radiologic Technologists (ARRT)
* Current Washington State Certified Radiologic Technologist-Diagnostic license required
* 1 year minimum recent (within last 12 months) acute care/hospital experience
* BLS for Healthcare Providers(CPR) must be current