
Angio Technologist Resume

Job Objective

Seeking to work as Angio Technologist for the right company where I can provide excellent service to the customers.

Highlights of Qualifications:

- Extensive experience of providing diagnostic and interventional radiology and angiography procedures
 - Sound knowledge of radiology, angiography and fluoroscopy concepts and equipments
 - Commendable knowledge of medical center and clinical policies and procedures
 - Familiarity with CT technology and angiography procedures
 - Ability to use sterile techniques in a proper and safe manner
 - Ability to interact with physicians, radiologists and medical staff, in a pleasant manner
-

Professional Experience:

Angio Technologist
Allina Health System, Saginaw, MI
August 2012 – Present

Responsibilities:

- Escorted, prepared, and positioned patients for angiography procedures.
 - Observed and tracked patient's vital signs, during clinical procedure.
 - Assisted physicians and conducted radiologic procedures, as ordered.
 - Installed and operated radiology equipments, in an efficient and safe manner.
 - Participated in departmental meetings and conducted training programs for new staff and interns.
 - Interpreted and complied with all established techniques and practices, as applicable.
-

Angio Technologist
Capital Medical Center, Saginaw, MI
May 2009 – July 2012

Responsibilities:

- Set up examination room and maintained sterile techniques, as required.
 - Delivered appropriate care to patients and assisted in scrubbing procedures.
 - Performed radiographic procedures, as requested and operated all assigned clinical equipments, properly.
 - Procured and stored angiography equipments and supplies and maintained their adequate inventory levels.
 - Attended staff meetings and completed professional development programs, as required.
 - Trained and mentored all assigned medical students, interns and subordinate staff.
-

Education:

Bachelor's Degree in Radiography
Norte Dame de Namur University, Belmont, CA

[Build your Resume Now](#)