
Electrophysiology Lab Technologist Resume

Job Objective

Seeking an Electrophysiology Lab Technologist position in an organization where I can utilize my skills and be an asset to the employer.

Highlights of Qualifications:

- Extensive experience of management of Electrophysiology Lab and its operations
 - Sound knowledge of laboratory techniques, electrophysiology rhythms, and radiography procedures
 - Operational knowledge of using Centricity RIS, EPIC, PACS, CartoXP, and Ensite Velocity
 - Familiarity with patient care management and ventilator's placement
 - Ability to handle stressful situations and perform work, in an efficient manner
 - Ability to work with team members in a productive and helpful manner
-

Professional Experience:

Electrophysiology Lab Technologist
Osceola Regional Medical Center, Los Angeles, CA
August 2012 – Present

Responsibilities:

- Prepared procedure room and set up required equipments.
- Took care of patients and assisted physicians during clinical procedures.
- Used CartoXP and Ensite Velocity and mapped electrophysiology rhythms.
- Used, adjusted, and repaired all assigned equipment safely and properly.
- Procured and maintained all needed supplies of the Electrophysiology Laboratory.
- Interpreted and complied with established radiation safety and protection protocols.

Electrophysiology Lab Technologist
Fairview Health Services, Los Angeles, CA
May 2009 – July 2012

Responsibilities:

- Set up procedure room and positioned medical equipments, as needed.
 - Dispensed appropriate medications to patients and followed sterile procedures.
 - Worked with physicians and assisted them in diagnostic and therapeutic procedures.
 - Observed, recorded and reported hemodynamic status of patients.
 - Ordered and replenished stock of necessary medication and laboratory supplies.
 - Coded all patient-specific procedures and assisted with patient billing activities.
-

Education:

Bachelor's Degree in Clinical Laboratory Technology
Anna Maria College, Paxton, MA

[Build your Resume Now](#)