

Cardiac Nurse

[Facility name] is looking for a cardiac nurse (RN) to join the cardiac step-down unit at our beautiful, lakeside medical center. As one of the largest health systems in the nation, we are leaders in delivering high quality, evidence-based care. We put great emphasis on fostering a healthy work environment so that our nurses can best show up for their patients.

Joining our team means that you'll get to work with compassionate and driven professionals while developing your skills at a top organization. Explore all of the other great perks of working at our facility below!

Benefits

- 401(k) retirement matching plans
- Health, dental, and vision insurance
- 20 days PTO, 1.5x holiday pay rate
- Employee assistance programs (EAPs)
- Continuing education (CE) credits
- Clinical career ladder programs

Duties and Responsibilities

- Provide nursing care to patients recovering from cardiovascular surgeries and events
- Conduct thorough assessments, monitor vital signs, and appropriately respond to any changes in a patient's condition
- Collaborate with our multidisciplinary cardiac care team to develop and implement treatment plans
- Educate patients and families about their condition, recovery process, and at-home health management
- Maintain accurate documentation and effective communication regarding patient care

Compensation and Schedule

- Annual salary of \$72,000 — \$81,000, with final offer determined based on qualifications and experience
- Full-time, 12-hour day shifts (7a - 7:30p)
- Unit: Cardiac step-down
- Location: *[insert city, state]*

Skills and Qualifications

- BSN from an accredited nursing program required
- Active RN license in the state of *[insert state]* required
- BLS and ACLS certification from the AHA must be obtained within 30 days of hire
- At least 1 year of nursing experience preferred
- Telemetry experience preferred

Submit Your Application Today

Are you ready to take your cardiac nursing career to new heights? Click [here](#) to start your application today!