Samantha Diaz

CARDIAC TELEMETRY NURSE

- (407) 555-7890
- samantha.diaz@gmail.com
- United States, Orlando, FL

SKILLS

Cardiac monitoring and rhythm interpretation	Expert
Advanced knowledge of arrhythmias and heart failure	Expert
Proficiency in EKG, Holter monitors, and stress testing	Expert
Strong patient education and communication skills	Expert

AWARDS

Clinical Excellence Award, June 2022

HOBBIES

- Researching advancements in remote cardiac telemetry technology
- Mentoring nursing students and newly licensed RNs

PROFESSIONAL SUMMARY

Compassionate and detail-oriented Telemetry Nurse with experience in providing high-quality care to cardiac patients. Skilled in interpreting telemetry readings, responding to critical changes, and collaborating with interdisciplinary teams.

EXPERIENCE

June 2019 - Now

Cardiac Telemetry Nurse

Orlando Health Regional Medical Center / United States, FL

- Monitor cardiac patients using advanced telemetry equipment, ensuring timely intervention for critical changes.
- Administer medications, including antiarrhythmic agents, following established protocols.
- Educate patients and families about post-discharge care and lifestyle adjustments for managing heart conditions.
- Collaborate with cardiologists and critical care teams to develop individualized plans.
- Train and mentor new nursing staff on telemetry monitoring and cardiac care procedures.

May 2016 - May 2019

Telemetry Nurse

Jackson Memorial Hospital / United States, Miami, FL

- Conducted cardiac assessments and managed telemetry units for post-surgical and critically ill patients.
- Performed EKGs, analyzed results, and reported abnormalities to attending physicians.
- Managed IV, central lines, and ventilated patients in collaboration with ICU staff.

EDUCATION

2012 - 2016

Bachelor of Science in Nursing (BSN)

University of Central Florida / United States, Orlando, FL

Certifications

- Advanced Cardiac Life Support (ACLS) American Heart Association-, Certified July 2023
- Basic Life Support (BLS) American Heart Association, Certified June 2022
- Telemetry Certification National Telemetry Association, Certified August 2021