ONLINE PROGRAM

Telemetry Nursing Standards of Practice and Certification Review

LEARNING OUTCOME:

At the conclusion of this program participants will be able to correctly identify three selected cardiac rhythms and standard treatment measures for selected cardiac rhythms.

OBJECTIVES:

Upon completion of this workshop, participants will be able to:

- Discuss the anatomy and physiology pertaining to cardiac rhythms.
- Review method to interpret 12 lead EKGS.
- Identify sinus cardiac rhythms and potential treatment methods.
- Identify atrial cardiac rhythms and potential treatment methods.
- Identify junctional cardiac rhythms and potential treatment methods.
- Identify ventricular cardiac rhythms and potential treatment methods.
- Identify Atrial-Ventricular Block cardiac rhythms and potential treatment methods.
- Explain paced cardiac rhythms and potential treatment methods.
- Identify life threatening cardiac rhythms, with application of treatment methods.



REGISTRATION INFORMATION

When: December 18 & 19, 2025

9:00 a.m. - 4:00 p.m.

Fee: FREE NYSNA member

\$350 non-member

SCAN ME

Where: Your NYSNA E-LeaRN account

Registration deadline: Dec 16, 2025

First Time User Instructions: For directions on how to create your E-LeaRN user account, please refer to: www.nysna.org/elearn-instructions.

Direct Workshop Registration: Once you have created your E-LeaRN user account, register for this program by using your smart phone camera to scan the QR code, login, then search the catalog for this course and register.

If you have already created your E-LeaRN user account, you can also register for this program by clicking on https://elearnonline.net, login, find and register for this course.

- Discuss key components and implications of Acid Base Gases (ABGs) to changes in EKG findings.
- Discuss selected Electrolyte Disturbances as well as the patient presenting symptoms.
- Recognize the intervention for the disruptions of electrolyte balance, ABG imbalance as identified on ECG rhythm strips.

FACULTY:

Katie Pawloski, PhD, MSN, RN, CNS, CMSRN has spent 19 years as an RN, working in ER, ICU and CCU settings. She has taught critical care including Telemetry and advanced Telemetry for more than 10 years in the academic setting.

Note: The instructor for this program is contracted through Quality Training Solution Corporation (QTSC).

The New York State Nurses Association is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation.

This program has been awarded 12.0 CHs through the New York State Nurses Association Accredited Provider Unit.



NYSNA is accredited by the International Accreditors for Continuing Education and Training (IACET) and offers IACET CEUs for its learning events that comply with the ANSI/IACET Continuing Education and Training Standard. IACET is recognized internationally as a standard development organization and accrediting body that promotes quality of continuing education and training.

The New York State Nurses Association is authorized by IACET to offer 1.2 CEUs for this program.



IMPORTANT:

In order to receive Contact Hours and CEUs:

- Cameras must be turned on, and you must be present and visible at all times throughout Zoom workshops.
- All participants are required to attend the entire workshop, complete all in-session program assignments, complete an evaluation form, complete and return a post-program SurveyMonkey® questionnaire and/or complete and return a post-program checklist, where applicable.
- You will need a personal computer and internet access to attend.

Declaration of Vested Interest: None

NYSNA wishes to disclose that no commercial support was received.

NYSNA Program Planners, Presenters, and Content Experts declare that they have no financial relationship with an ineligible company.

**NYSNA reserves the right to cancel this program if a sufficient number of participants are not registered, in which case if a fee was paid, the entire amount will be refunded. Make sure to check your email for confirmation of registration and the further steps you need to take to be prepared for the program and how to retrieve the handout materials before the start of the program.





