

APRN II/ PA II- Pediatric Cardiology

University of Florida, Jacksonville

Scope of the Job

The Advanced Practice Registered Nurse/Physician Assistant is licensed in the State of Florida and, under administrative direction, provides patient care in the Pediatric and Adult Congenital Electrophysiology procedural, inpatient and outpatient clinic areas within the scope of the supervising physician's practice; performing inpatient and outpatient consults; discharging patients and dictating discharge summaries; counsels patients regarding their health; prepares reports and summaries.

Essential Functions

- Treatment of conditions for which therapies may be initiated for Pediatric and Adult Congenital Electrophysiology patients.
- Perform other procedures that the APRN or PA-C has been educated to perform (within their scope of practice) include: use of specialized EP Equipment: 3D Mapping, CardioLab and pacing/mapping maneuvers, Cryo Therapy, RF Ablator Equipment. Demonstrates ability to operate, program, and troubleshoot the electrophysiology CardioLab recording/pacing system
- Manage care of Pediatric and Adult Congenital Electrophysiology procedural, inpatient and outpatient clinic areas.
- Coordinates the patient's care delivery within the practice setting and across healthcare settings, utilizing a holistic, patient-centered, inter-professional and evidence-based approach to identifying realistic outcome goals that guide a patient's care across the healthcare care continuum.

Secondary Functions

Coordinates the development and delivery of pertinent education for patients, families and/or caregivers that best (1) addresses each patient's condition and (2) promotes and optimizes each patient's attainable wellness level.

Temperament

- Must be able to perform under stress when confronted with emergency, critical, or unusual situations.
- Must be capable of dealing with periodic cyclical workload pressures and levels of responsibility. Required to make independent judgments without supervision. Must be able to make generalizations, evaluations, or decisions based on sensory or judgmental criteria.
- Must have the adaptability to perform a variety of duties, often changing from one task to another of a different nature without loss of efficiency or composure.
- Requires the ability to work with people beyond giving and receiving instructions.

Contact

Dr. Sunita J. Ferns (sunita.ferns@jax.ufl.edu)