Samuel Capicio

San Antonio, TX 78261 scapicio@gmail.com +1 210 844 3821

Work Experience

Clinical Nurse

United States Air Force June 2019 to Present

34 Bed Cardiac-Telemetry unit. busiest unit in the Department of Defense 4:1 patient to nurse ratio, up to 8:2 per team. Team nursing model. Comprehensive and compassionate care for patients with wide variety of cardiac health issues Charge Nurse Preceptor

Immunization Nurse

CVS Health - San Antonio, TX August 2021 to March 2022

Administered adult and pediatric vaccines

Occupational Health Nurse

Provenir Health June 2020 to June 2021

COVID Screener

Screen employees, contractors, and customers and various worksites

COVID Testing

Test employees and track COVID cases within company

COVID Vaccine

Administered COVID vaccines according to company policy

Charge Nurse

San Antonio Heart, Vascular, & Rhythm Center April 2017 to June 2019

Assist director with day to day operations and flow of the Cath lab

Manage patient safety and assist with flow of pre and post-operative care

Health Informatics

Created and designed computer charting system for the Cath lab

Main point of contact between IT and Staff

Create and screen patient charts for errors and billing

Create patient schedule for following day

Team-based nursing model by verifying LVN assessments and care provided by LVNs

Preceptor and trainer for new employees

Maintain and track inventory for pre/post procedure area

Provide safe and excellent care for post cardiac/peripheral patients

Experience with Celt, Vascade, and TRBand closure devices Pre-Operative & Post-operative care

Medical Surgical Nurse

St.Luke's Baptist Hospital May 2017 to April 2018

34 bed MedSurg Unit
7:1 patient to nurse ratio
Staff nurse responsible for compassionate care of both medical and post-surgical patients

Education

Bachelors of Science in Nursing

The University of Texas
December 2016

Certifications and Licenses

Texas Nursing License Certified Medical-Surgical Registered Nurse Basic Life Support Advance Cardiac Life Support