Vittoria Allendorf-Wiener

Registered Nurse

Bakersfield, CA 93301 torilynnmills@sbcglobal.net +1 661 565 3664

Authorized to work in the US for any employer

Work Experience

RN Circulator

Bakersfield Specialists Surgical Center - Bakersfield, CA April 2020 to Present

Thank you, Vittoria Allendale-Wiener

RN Staff Nurse

Kern Medical - Bakersfield, CA September 2019 to February 2020

NICU

RN OR

Bakersfield Specialists Surgical Center - Bakersfield, CA August 2018 to August 2019

Operating Room Nurse General Surgery Orthopedic surgery

G.I.

Pain Management
Conscious Sedation
Neurosurgery
Cataracts
Pre Operating Nurse

Pre Operating Phone Assessments

Quality Assurance

RN

Millennium Surgery Center - Bakersfield, CA May 2014 to March 2018

Circulating Nurse General Surgery Plastic Surgery Ophthalmology G.I.

Orthopedic Surgery Pain Management

Urology

ENT

RN

Physicians Plaza Surgery Center - Bakersfield, CA May 2009 to May 2014

Circulator OR

RN

CDCR Mercy Hospital Bakersfield - Bakersfield, CA May 2008 to May 2009

CDCR Prison Clinic

Assisted the Physicians with the Inmates in our clinic.

Assessments

Procedures

Charting

Education

ADN in Nursing

Bakersfield Collage - Bakersfield, CA

Nursing Licenses

RN

Expires: January 2024

RN

Skills

- Operating Room
- Staff Nurse
- RN
- Pacu & Pre-op
- Cerner
- EMR Systems
- Hospital Experience
- Medication Administration
- Pain Management
- Triage
- Laboratory Experience
- Supervising Experience
- Experience Administering Injections

- Epic
- ICU Experience
- ICU Experience
- Epic
- Employee Orientation
- Nurse Management
- Patient Care
- Critical Care Experience
- Vital Signs
- Phlebotomy
- Venipuncture
- Managed Care
- Medical Records
- Management
- Medical Office Experience
- Anatomy Knowledge
- Quality Assurance
- Documentation review
- Computer literacy

Certifications and Licenses

PALS

September 2021 to September 2023

BLS, ACLS

September 2021 to Present

Additional Information

Skills

Microsoft Office

Word

Excel

Powerpoint

Cerner

Typing 65 wpm