Registered Nurse

Akia Brown: brown akia@icloud.com: 531-772-3072

PROFILE

A previous float nurse with experience in multiple specialities such as Med Surg, Tele, Orthopedics, Psych or Behavioral Health, Progressive Care Uni and ICU.

EXPERIENCE

AMBASSADOR 2018-2019

At this facility I was responsible for total patient care on patient with different type of spinal injuries , muscular disorders, and traumatic brain injuries needing respiratory support via trach or ventilator.

Trauma level: Rehabilitation Hospital

Patient ratio: 5-6:1

Beds on unit: 35

Beds in facility: 100

Charting: Point Click Care

BERGAN MERCY HOSPITAL - 2019-2019

On the progressive care unit this nurse was responsible for total patient care. I took care of patients with multiple diagnoses including DKA , Pulmonary Embolism , Pneumonia, Sepsis , Strokes , TIAs , Heart Attacks , Dialysis patients and other acute illnesses

Trauma level: Level 1

Patient ratio: 4-5:1

Beds on unit: 20

Beds in facility: 391

Charting: EPIC

METHODIST JENNIE EDMUNDSON 2019-2021

At this facility I was a float nurse. I was responsible for floating to different units based on the census of the hospital. I floated to the ICU , Tele/PCU , Med Surg , Behavioral

Health , and Orthopedics. I managed care of patient illnesses from STEMI to Hip fractures , drug overdoses , depression or psychosis.

Trauma level: Level 2

Patient ratio: Depending on Unit ICU 2-3:1, Tele/PCU 3-5:1, Med Surg 4-6:1, Behavioral

Health 5-7:1

Beds on unit: Varies

Beds in facility: 230

Charting: Cerner

ORTHO NEBRASKA JULY 2021-SEPTEMBER 2021

This was a contract position at an orthopedic surgery center. I was responsible for the care of patients receiving joint replacement, injections, IV antibiotics therapy, spinal operations, and amputations.

Trauma level: 3

Patient ratio: 3-5:1

Beds on unit: 25

Beds in facility: 40

Charting: Cerner

EDUCATION

Iowa Western Community College - Associate of Nursing Degree 2019

Capella University - BSN - currently enrolled

CERTIFICATIONS

BLS, ACLS, NIH