

Madison Moody

Medical Surgical/Telemetry Registered Nurse - Amita Glen Oaks Hospital

Bolingbrook, IL 60440

moodymadison@yahoo.com

+1 630 863 5357

- An enthusiastic hardworker with the desire to learn many new concepts and skills
- Dependable and reliable in supporting and enabling team effort
- Outstanding social skills and enjoy helping others
- Excellent communication skills and phone etiquette
- Knowledge of Microsoft Word and PowerPoint software application
- BLS Certified
- ACLS and PALS Certified
- Telemetry/Basic Dysrhythmia Certified
- NIH Stroke Scale Certified

Work Experience

Medical Intensive Care Unit Registered Nurse

Amita Glen Oaks Hospital - Glendale Heights, IL

September 2015 to Present

- Provide care to patients after illness, injury or surgery or with acute health conditions or patients who are being treated with Pharmaceuticals
- Record, assess and observe patient progress, reactions and symptoms
- Monitor patients in restraint and seclusion and maintain patient safety
- Coordinate referrals and interagency communication
- Responsible for the close monitoring of patient's pre and post op cardiac and peripheral diagnostic procedures and screenings
- Monitors and adjusts specialized equipment used on patients, and interprets and records electronic displays
- Identifies irregular telemetry readings and notifies appropriate medical team members
- Teach patients and significant others how to manage their illness/injury
- Develop discharge plans for patient

Registered Nurse/Nursing Supervisor

St. Patrick's Residence - Naperville, IL

January 2014 to 2015

- Assess patients to make out suitable nursing interventions
- Work together with members of an interdisciplinary healthiness team to plan, put into practice, organize and appraise patient care in discussion with patients and their families
- Educate and advice patients and their families on health-related subject in association with other health care providers
- Oversee medications and treatments as approved by a physician or in keeping with established policies and protocols
- Operate and monitor medical tools or equipment

- Keep an eye on, evaluate, address, document and report symptoms and changes in patients' conditions
- Oversee and acts as a resource for nursing staff
- Guarantees that the facility is always operating with the appropriate staffing levels, during the shift for which the supervisor is responsible
- Communicates with Unit Manager regarding pertinent issues related to each unit (Example: falls, infections, negative outcomes, change in condition, per occurrence events, complaints, etc.).
- Evaluates, directly supervises, and writes performance plans for designated staff on assigned shift and communicates with department managers as indicated
- Monitors and ensures that incident reports are completed and reported per policy and procedure
- Performs monthly audits (Example: Coumadin and lift equipment audits, etc.)
- Performs other duties as assigned

Registered Nurse

Westmont Nursing and Rehabilitation - Westmont, IL

July 2013 to January 2014

- Maintain accurate, detailed reports and records.
- Monitor, record and report symptoms and changes in patients' conditions.
- Record patients' medical information and vital signs.
- Modify patient treatment plans as indicated by patients' responses and conditions.
- Consult and coordinate with health care team members to assess, plan, implement and evaluate patient care plans.
- Order, interpret, and evaluate diagnostic tests to identify and assess patient's condition.
- Perform IV, gastrostomy tube, and tracheostomy care.
- Oxygen therapy.

Education

Associate of Science in Nursing

South Suburban College - South Holland, IL

December 2012

Skills

- ICU Experience
- Nursing
- Critical Care Experience
- Tube Feeding
- Vital Signs
- Phone Etiquette
- EMR Systems
- Hospital Experience
- Medication Administration
- Epic
- Cerner

- Employee Orientation
- Experience Administering Injections
- Venipuncture

Certifications and Licenses

RN

ACLS Certification

BLS Certification