

SIERRA JENSEN

NICU Nurse

 s.jensen@email.com

 (123) 456-7890

 Memphis, TN

 LinkedIn

EDUCATION

Bachelor of Science
Nursing

Vanderbilt University

 2008 - 2012

 Nashville, TN

SKILLS

- Epic
- Cerner
- Philips IntelliVue
- GE Healthcare CARESCAPE
- Masimo Root
- Hamilton Medical Ventilators
- Dräger Evita Infinity V500
- Medtronic Puritan Bennett

LICENSES

- Registered Nurse (RN) License

CAREER OBJECTIVE

Compassionate nurse with 8 years of expertise seeking an impactful role in the NICU at St. Jude Children's Research Hospital. Highly skilled in providing care to critically ill patients, collaborating across teams, and communicating empathetically with families. Committed to St. Jude's mission of caring for all children equally as a NICU nurse.

WORK EXPERIENCE

Registered Nurse

Methodist Le Bonheur Healthcare

 2018 - current  Memphis, TN

- Managed 32 patient caseload per shift, providing nursing care that received 94% positive feedback.
- Operated Hamilton Medical Ventilators to offer respiratory support to critically ill patients.
- Performed triage in high-pressure environments with a 97% assessment accuracy rate, ensuring proper prioritization of care.
- Documented patient records in Epic with a **98% compliance rate**.

Licensed Practical Nurse

Saint Thomas Health

 2015 - 2018  Nashville, TN

- Provided dedicated care to an average of 21 patients per shift.
- Collaborated across teams to accurately exchange patient information in Cerner, improving continuity of care by 37%.
- Educated families on medication and disease management, promoting a **49% improvement in care plan compliance**.
- Interpreted patient vital signs using Masimo Root to identify abnormalities 61% faster.

Certified Nursing Assistant

Vanderbilt University Medical Center

 2012 - 2015  Nashville, TN

- Assisted with a caseload of 17 patients per shift, supporting their comfort, safety, and well-being.
- Monitored patient vital signs using Philips IntelliVue with a 98% accuracy rate.
- Supported healthcare providers in performing procedures such as wound dressings and specimen collections, adhering to infection control protocols with 96% compliance.
- Repositioned patients to alleviate discomfort, resulting in a **24% reduction in pressure ulcer incidence**.