



ALEXIS M. CARTER

ABOUT ME

A dialysis patient care technician with over five years of experience and an unwavering focus on driving positive clinical outcomes in fast-paced health care environments. Adept at operating dialysis machines and delivering education to patients on treatment plans.

CONTACT

-  (321) 987-6543
-  alexis.carter@example.com
-  LinkedIn | Portfolio
-  Los Angeles, CA 90001

KEY SKILLS

- Dialysis machine setup and troubleshooting
- Vital signs monitoring and documentation
- Patient education and support
- Infection control and sterilization
- HIPAA compliance and patient confidentiality
- EHR system proficiency
- Emergency response and patient safety

CERTIFICATIONS

- Certified Hemodialysis Technician (CHT), Board of Nephrology Examiners Nursing and Technology (BONENT), June 2019

PROFESSIONAL EXPERIENCE

Dialysis Patient Care Technician

Hayden Medical Center, Los Angeles, CA | June 2020 - Present

- Perform vital sign monitoring for 25 dialysis patients per day, ensure real-time responses to health changes, and maintain accurate reporting for clinical teams
- Manage, configure, and maintain dialysis machines and coordinate with technical support staff to reduce equipment downtime by 16%
- Conduct patient education sessions on diet, fluid management, and treatment adherence, contributing to a 92% patient satisfaction score

Dialysis Patient Care Technician

Lawrence Medical, San Francisco, CA | February 2019 - May 2020

- Provided dialysis care for an average of 20 patients daily, including vital signs monitoring and conducting assessments to maximize the effectiveness of treatment
- Delivered ongoing patient education on treatment plans, resulting in a 30% increase in patient adherence and a reduction in unplanned dialysis interruptions
- Collaborated with nursing teams and physicians to improve patient comfort and care, supporting a 10% reduction in adverse reactions

EDUCATION

Associate of Science Nursing | May 2019

University of Pennsylvania, Philadelphia, PA | May 2019