SHERISE FLEMING CNMT, R.T. (N) (ARRT)

1105 Spring Brook Drive, Bedford, Texas 76021

Phone: (817) 995 3667 Email: sherise1221@gmail.com

Career Objective: Compassionate and detail-oriented nuclear medicine technologist dedicated to outstanding patient care.

Certification/Education

Nuclear Medicine Technology Certification Board (CNMT)

American Registry of Radiologic Technologists R.T.(N)

Texas Medical Board (MRT)

The American Heart Association (BLS)

May, 2016 - December, 2019

August, 2017 - August, 2021

August, 2016 - August, 2020

Houston Community College, Houston, Texas

Nuclear Medicine Technology (AAS)

June, 2014 - May, 2016

Brookhaven College, Farmers Branch, Texas

Computed Tomography Advanced Technical Certificate

January, 2016 - December, 2016

Skills

Knowledgeable about using Phillips, Siemens, and GE gamma/CT cameras.

EPIC, PACS(Synapse, iSite), Xeleris, Syngo, CPSI, NMIS, Biodose, and Syntrac proficient.

Work Experience/Internship

Texas Health Presbyterian Hospital, Flower Mound, Texas

May, 2018 - Present

Nuclear Medicine Technologist

Perform and assist with quality diagnostic procedures according to physician orders following departmental procedures and policies.

Provide quality patient care and patient education; follow radiation safety ALARA principles when handling patients and radiopharmaceuticals.

Assure operation of department cameras and equipment by performing quality control.

John Peter Smith Hospital, Fort Worth, Texas

June, 2016 - March 2019

Nuclear Medicine Technologist

Perform nuclear medicine procedures and obtain quality images while ensuring patient safety and satisfaction.

Operate and maintain quality control for department imaging and assaying equipment.

Properly handle, prepare, administer, receive and store radiopharmaceuticals according to departmental protocols.

Parkland Memorial Hospital, Dallas, Texas

January, 2016 - May, 2016

Nuclear Medicine Technology Intern

Acquired well-rounded and thorough nuclear medicine experience at a state-of-the -art hospital environment.

Developed solid understanding of nuclear medicine/CT equipment and documentation softwares including EPIC, NMIS, and PACS image archive.

Performed nuclear medicine/CT procedures, and quality control on equipment to ensure accuracy and quality of patient images.

Carter BloodCare, Bedford, Texas

March, 2010 - November, 2011

Component Technician

Processed all components of whole blood donations to create various human blood products to be used for transfusion and/or research.

Manipulated blood products involving irradiation, thawing, and pooling of products.

Operated laboratory equipment such as irradiators, and centrifuges.

References

Available upon request.