NIVEDYA C K

RADIOGRAPHER

Description: Results-driven and proactive radiographer having 1+ years of expertise in operating various imaging modalities. Skilled in providing high quality patient care and producing accurate diagnostic images.



■ nivedyashivadas@gmail.com

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Palathara (East), Karivellur (PO), Kannur (Disrict), Kerala - 670521

CAREER OBJECTIVE

To reach the position of an excellent Radiographer through hard work, planning and dedication for patients as well as for the organization and to be a part of a leading organization which will allow me to meet the growing challenges and also provide me the opportunity to learn and grow in this field through tangible contribution from my side.

EXPERIENCE

- LAXMI MEGHAN SPECIALITY HOSPITAL, KANHANGAD Radiographer 14 November 2022 – 30 November 2023
- ✓ GE Brivo CT 325
- ✓ GE HF Advantage 400 mA Xray
- ✓ GE Senographe DMR+ Mammography
- MALABAR CANCER CENTRE, THALASSERY Internship 16 August 2021 - 16 August 2022

RADIODIAGNOSIS

- ✓ GE Optima 16 slice CT
- ✓ GE Signa HDxt 1.5T MRI
- ✓ X-Ray (DR Definium 8000, CR, Portable)
- ✓ Mammography (Hologic Selenia Dimensions)
- ✓ Fluoro CT 64 slices
- ✓ Nuclear Medicine (Siemens Biograph Horizon PET, GE Optima 650 SPECT)

RADIOTHERAPY

- ✓ Varian Clinac iX
- ✓ Elekta Versa HD
- ✓ MicroSelectron HDR Brachytherapy
- ✓ Theratron Equinox Cobalt-60
- ✓ Conventional Simulator
- ✓ 4DCT (CMS XiO Planning System)

ACADEMIC QUALIFICATIONS

- BSc MRT (2022) Malabar Cancer Centre, Thalassery Kerala university of Health Sciences (KUHS)
- HIGHER SECONDARY (2017) AVSGHSS, Karivellur **Board of Higher Secondary** Examinations, Kerala
- SECONDARY (2015) A V S G H S S, Karivellur Board of Public Examinations, Kerala

CONFERENCES ATTENDED

- "Cardiac Imaging in Oncology" at Malabar Cancer Centre on 1st December 2018.
- "Imaging and Radiotherapy Techniques in Pelvic Oncology at Malabar Cancer Centre on 23rd November 2019

LANGUAGES KNOWN

• Malayalam, English, Hindi

DUTIES AND RESPONSIBILITIES

- Reviewed physicians' orders to determine medical imaging needs and operated radiologic equipment to capture, develop and produce diagnostic images.
- Undertake radiographic image in high standards by ensuring that the radiation doses are kept to minimum using ALARA principle.
- Observe the patient and equipment during procedures and report unusual occurrences.
- Processed labelled and organized diagnostic images to match with patient records.
- Perform quality control to ensure optimal quality images.
- Served as an informational resource for patients and families by educating about imaging processes and addressing questions and concerns.

REFERENCE

Dr. Sheethal C M, MS DNB Radiologist Laxmi Meghan Speciality Hospital

Ph no: 9633868611

Mail ID: drsheethal@gmail.com

DECLARATION

I Solemnly declare that all the above information is correct to the best of my knowledge and belief.

Nivedya C K.