



7560861252



sadiyakoya7560@gmail.com



Kerala, India

SADIYA KOYA .I.M

RADIOGRAPHER



ABOUT ME

Professionally certified Radiographer with 6 years of experience conducting diagnostic imaging procedures. Expertise in fixed and mobile radiography, CTs, MRIs and fluoroscopic procedures. Committed to providing high-quality radiologic services and catering to patient needs during exams. Proficient user of radiology management and hospital information systems. Ability to perform a variety of complex imaging procedures for medical diagnostic or interventional purposes at the request of an authorized medical practitioner, utilizing all modalities of medical imaging equipment that produces ionizing radiation, ultrasound, magnetic fields, also responsible for patient information registry and report preparation, equipment maintenance, and other duties as relevant.

EXPERTISE

- Emergency Room
- Attention to detail
- Diagnostic X-Ray
- Radiation Safety
- Quality Patient Care
- X-Ray Procedures
- Radiographic Procedures
- Surgical Procedures
- MRI Scan
- CT Scans
- RIS/PACS
- Medical Imaging
- Quality Assurance
- Healthcare Management

TECHNICAL SKILL

- MS Word
- MS Excel
- MS Power Point

LANGUAGES

- English
- Hindi
- Malayalam
- Tamil

EDUCATION

DRT

Directorate of Medical Education Kerala

2015-2017

PLUS TWO

Board of Higher Secondary Examination, Kerala

2013-2015

SSLC

Board of Public Examination, Kerala

2013

WORK EXPERIENCE

RADIOGRAPHER TRAINEE (MRI) 2021(Present)

HLL MRI Scan Centre ,Govt. Medical College Kottayam

- Performed special investigations such as, Whole body MRI Angiography, MRI Enterography, MR Perfusion
- Spectroscopy, Diffusion Tensor Imaging, MRCP, Cisternography, (Neonatal, Pediatrics, Adults and Geriatrics)
- Ensure radiation safety in my work area including equipment for malfunctions and errors
- Monitor the visits of staffs and patients in radiation zones.
- Provide support and reassurance to patients taking in to account their physical and psychological needs.
- Perform a "Timed out" a brief pause taken to confirm the correct patient, correct procedure and correct site and identifying exact patient by verification of his/her name and the unique hospital identification number.
- Understand duties in MRI on a weekly rotation basis. Handled night duties in MRI.
- Ensure intravenous cannulation and its patency checked in patients those who require IV contrast examinations.
- Announce code 'BLUE' (Code ABC- Airway, Breathing, Circulation) in case of patients with cardiac or respiratory distress.
- Annotate the images appropriately and record the images on films ,CD/DVD and push images to the PACS (Picture Archiving Communication System) network.

PERSONAL DETAILS

Address Marottichuvadu H
Mannancherry (P O)
Pin: 688538
Alappuzha, Kerala

Nationality Indian
D.O.B 24-11-1997
Gender Female
Marital Status Single

PASSPORT DETAILS

Passport No U6899198
Date of Issue 22/10/2020
Date of Expiry 21/10/2030
Place of Issue Cochin

REFERENCE

Dr. Josey Varghese MD, DNB
Head of the Department, Dept. of Radio
diagnosis
Phone No: 9447342889

Dr. Gourisankar P T
MD (RD), DNB FRCR
Senior Radiologist
HLL MRI Scan Center Kottayam
Phone No: 9745013233

RADIOGRAPHER 2018-2021

GOVT. TD MEDICAL COLLEGE ALAPPUZHA, KERALA

- Using radiographic equipment, including surgical and portable equipment to do x-rays
- Prioritising patients to complete all scheduled appointments and allow for emergency procedures
- Monitoring the radiographic equipment and supplies and ensuring there are sufficient supplies by submitting purchasing request proactively
- Analysing and reporting the results of x-rays to Doctors
- Handling phone calls from patients and Doctors to answer technical questions and offer pre-procedure guidance
- Evaluating patients' medical histories to ensure the various medical imaging procedures will not harm them.
- Communicating and discussing results and diagnoses with physicians.
- Compiling written reports of results and diagnoses.
- Working with radiology lab technicians to perfect image quality.
- Interpreting the results from diagnostic imaging procedures to determine diagnoses.
- Informing patients about the medical imaging process.

MODALITIES WORKED WITH

- X-ray GE 500mA, Siemens 500mA, Allengers 500mA, Meditronics 300mA
Computed Radiography System Care stream, Fuji and Kodak
- Digital Radiography 1000mA Care stream DRX Revolution
- Portable X-ray machines Adonics, Allengers
- Portable DR Allengers-Aleengers Litex
- Mammography Metaltronica Liliun
- Fluoroscopy Shimadzu flexavision
- Computed Tomography- Somatom 2 slice siemens spiral, Philips 16 slices
- Philips 1.5 T MRI
- MRI GE HDXT 1.5 T MRI

RADIOTHERAPY

- Linac- Varian Clinic IX
- Brachy therapy
- Cobalt

BEDSIDE RADIOGRAPHY

- MICU, SICU, CTVS, ICCU, STROKE ICU, NICU, PICU and Wards

OT RADIOGRAPHY

- MOT, SOT, Trauma OT, Ortho OT

WORK IN HIGH PRESSURE ENVIRONMENT'S

- Corona, Nippah and disaster situations
- Night duties & emergency on call duties

DECLARATION

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned information

SADIYA KOYA .I.M