

BIO-DATA

VINAYA KUMAR S
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KOTTAYAM
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POST APPLIED

RADIOGRAPHER

CAREER OBJECTIVE

I seek a job as a medical imaging technologist in a hospital. A professional medical radiographer with efficient communication skill and ready to work both independently and as a member of a team. As a medical professional my first priority is always patients wellness and cure.

EDUCATIONAL QUALIFICATIONS

COURSE	INSTITUTION	UNIVERSITY	YEAR
B.Voc MEDICAL IMAGING TECHNOLOGY	BHARAT EDUCATIONAL TRUST & COLLEGE OF ALLIED HEALTH SCIENCE PALA	APEX PROFESSIONAL UNIVERSITY, ARUNACHAL PRADESH	2019
HIGHER SECONDARY	S.V.E.M.H.S.S ETTUMANOOR	BOARD OF HSE KERALA	2016
SSLC	N.S.S H.S.S KIDAGOOR	BOARD OF PUBLIC EXAMINATION KERALA	2013

PROFESSIONAL EXPERIENCES

1. Now working as a CT Radiographer in 6 Slice Siemens CT Machine at Lifescan Ct Centre Caritas Hospital, Kottayam (June 2020 – still working).
2. Two Month Training in X-ray 200mA Machine and CT 16 Slice Siemens Machine at Sparsh Hospital Bommasandra Trauma Care, Bangalore. (October 2018- December 2018).

3. One Month Training in X-ray and CT at Kanyakumari Medical Mission CSI International Cancer Centre Neyyoor. (November 2017- December 2017).

PROJECT

ROLE OF CT IN DETECTION OF BRAIN HEMORRHAGE

Two month of project training in Lifescan CT Centre Caritas Hospital. (April-19 to June-19)

PROFESSIONAL KNOWLEDGE

Conventional Radiography:

Skull, PNS, T Bone, Whole spine, Upper and lower extremities, Mediastinum, Abdomen and Pelvis, KUB, **Other Special views. CT- Lower Extremities angio, Upper Extremities angio, Aortagram ,Mesenteric angio ,Pulmonary angio, Brain angio ,all body 3D Study ,etc.**

ASSISTED PROCEDURE

- Pleural Aspiration, Incisional Biopsy.
- RT Planning

TECHNICAL SKILLS

- Communicates effectively with patients about preparation for the test including Removal of garments or jewellery that may interfere with procedure and explain How the process works.
- Explains positions and observe patients properly to obtain X-rays and CT scans Or ensuring their safety and comfort.
- Sets the equipment to obtain the best density, detail, and contrast of the area being imaged.
- Use radiation safety measures and protection devices to ensure safety of patients and staff to avoid unnecessary exposure to radiation.
- Knowledge of anatomy and physiology to the process in order to help the Physician diagnose problems.
- Ability to closely follow physician's instructions, prepares radiography equipment, position patients, and obtains optimal images for diagnosis.
- Ability to communicate calmly, compassionately, and professionally with all different types of patients including the elderly, ailing, and handicapped.
- Sets up examination rooms, ensuring that all necessary equipment is ready and Prepare oral/iv contrast media for (Investigations)patients.
- Collaborates with other medical team members, such as physicians and nurses, To conduct angiography or special vascular procedures

KNOWLEDGE IN HANDLING THE FOLLOWING EQUIPMENTS

- BP Apparatus, Pulse Oximeter, Single And Double Head Pressure Injector.

PERSONAL PROFILE

- FULL NAME : VINAYA KUMAR S
- DATE OF BIRTH : 20-08-1997
- FATHER NAME : SABU P A
- MARITAL STATUS : SINGLE
- GENDER : MALE
- RELEGION : HINDHU
- CASTE : EZHAVA
- NATIONALITY : INDIAN
- LANGUAGES KNOWN : MALAYALAM, ENGLISH

REGISTRATIONS

- AERB, eLORA Reg No : 21-021532
- ISRT Reg No : LM-MI 12574/2021

DECLARATION

This is to Certify that all the above mentioned statements furnished by me is true to the best of my knowledge and belief.

Date :

Place: KOTTAYAM

VINAYA KUMAR S