

CAREER OBJECTIVE

To work in a growth-oriented, technology-based clinical setting demanding strong organizational and inter personal skills, as a Medical Imaging Technologist that expands my knowledge and provides me the opportunity to utilize my skills & abilities to its fullest potential

CONTACT

PHONE: +91 9188436175

ADDRESS: Padinjaremuriyil House

Mnakkadavu PO Kannur (Dist), Kerala

670571

EMAIL: albinpadinjaremuriyil@gmail.com

ALBIN THOMAS

MEDICAL IMAGING TECHNOLOGIST

EXPERIENCE

Rotatory Internship- 6Months St. John's Medical College Hospital, Bangalore

EDUCATION

Bachelor Degree in Medical Imaging Technology

St. John's Medical College, Bangalore, Karnataka

Higher Secondary School

Government Higher Secondary School, Sreepuram

CONFERENCE ATTENDED

 Attended St. John's National Healthcare SUMMIT-2020 held on 10th and 11th January 2020 at St. John's Medical College Hospital.

SKILLS

- Radiology Expertise
- Diagnostic Imaging
- Interpersonal Skills
- Writing and Documentation
- Mobility assessment
- Excellent diagnostic abilities
- Clinical risk management
- Emotional support and companionship
- Team building
- Human Anatomy understanding
- Patient Positioning.

ACTIVITIES AND INTERESTS

- Traveler and Enthusiastic
- Hear out to Music
- Community Service
- Exercising and health care
- Team or individual sports
- Outdoor activities
- Itinerary

REFERANCES

DR. BABU PHILIP MBBS,
HEAD OF THE DEPARTMENT
DEPT. OF READIOLOGY
ST. JOHNS MEDICAL COLLEGE,
BANGALORE, KARNATAKA
MOB: +91 9341992093

E-Mail: baby.philip@stjohns.in

- Image Accuracy
- Good knowledge about various software using for Radiography
- Ability of operate all mode of Radiography Machines (CT, MRI, X Ray, C Arm)
- Bedside Manner

LANGUAGES

- English
- Malayalam
- Kannada
- Tamil
- Hindi (Beginner)

DUTIES AND RESPONSIBILITIES

- Patient communication and preparation including removal of garments or jewelers that may interfere with procedure and explaining how the process progress in work.
- Taking medical history.
- Positioning of the patient according to get accurate X Rays, CR,
 DR, CT and MRI Scan which include lifting and moving disabled patients
- Setting the equipment to obtain the best density, detail and contrast of the area being imaged.
- Taking preventative steps to avoid unnecessary exposure to radiation.
- Maintain and operate the machine to acquire the desired image
- Obtain the precise the images the radiologist ordered, repeating the process if necessary.
- Work with radiologists who examined the image and retake the image if necessary.
- Maintain patients' records.
- Record the images for viewing by the physician while following proper medical records and documentation.
- Taking vitals and documenting the information.
- Enforce proper quality controls to get desired maximum outputs.
- Communicate calmly, compassionately and professionally.

DR. MARY DIAS
VICE-DEAN
ALLIED HEALTH SCIENCE
ST. JOHNS NATIONAL ACADEMY
OF HEALTH SCIENCES

MOB: +919980525187

EQUIPMENTS HANDLED

MRI

GE: SIGNA ARCHITECT 3T GE: SIGNA EXPLORER 1.5T

• CT

GE: REVOLUTION EVO [128 slice] GE: BRIGHT SPEED [16 slice]

GENERAL RADIOGRAPHY

GE: HF Advantage -X-Ray Unit

Siemens: Multiphos 450mA - X- Ray unit Shimadzu: Flexa Vision - fluoroscopy unit.

GE: Regent - fluoroscopy unit.

GE: BrivoXR115 - portable X-ray unit.

Siemens: Multimobil 2.5 - portable X-ray unit

Philips BV Endura (c -arm). Philiphs BV Vectra (c -arm). Siemens Multimobil 5C (c -arm). FUJI (DR & CR) »AGFA (CR)