

BENSON PB

PALLIKUNNEL
HOUSE,CHERIYAKURISU,CHEEYAMBAM
POST,
PULPALLY,WAYANAD,PIN:673579
9526462378
bensonpb02@gmail.com
25/02/1999

OBJECTIVE

To build a ladder of my own with the base of self-confidence, spirit of learning potential, support of growing technology and to increase the spectrum of my knowledge in every step and wherein I can hone my skills personally and professionally to reach the sky of success. Most importantly RADIATION PROTECTION AND PROPER PROTOCOL MANAGEMENT FOR EACH CASE.

SKILLS

- •
- -Ability to rapidly build relationship and set up trust.
- -Confident and determined.
- -Ability to face different situations.
- -Communication skills (ENGLISH, HINDI, MALAYALAM, TAMIL).
- -Experience with using Internet and e-mail.

EXPERIENCE

29/05/22 - kerala health research welfare Till date society Kozhikode

Radiographer

IMAGING MODALITIES AND EQUIPMENTS HANDLED

MAGNETIC RESONANCE IMAGING (MRI):

1.5 TESLA 16 CHANNEL GE MACHINE COMPUTED TOMOGRAPHY (C.T):

PHILIPS 16 SLICE CT SCAN

19/05/2021 - Government medical College 28/05/2022 & Hospital manjeri

Radiographer

Involved with about 200 -250 xrays and 10-20 dental x rays per day for about 12months followed by full time 16 slice phlips slice CT operation for the subsequent period IMAGING MODALITIES AND EQUIPMENTS HANDLED

COMPUTERIZED RADIOGRAPHY
DIGITAL RADIOGRAPHY
PHILIPS 16 SLICE CT SCAN PART

18/05/2020 - IMCH& Government medical 18/05/2021 College&Hospital Kozhikode

Radiographer

Experience in

• 1.5T MRI OPTIMA 450 ,GE Signa Hdx 1.5 T 16 Channel

Routine MRI procedures specialized, such as cardiac MRI, MRCP, MRA, MRV, Routine

cases, Including plane and contrast studies etc.

- DSA GE OEC 9900 Elite
- C-ARM Shimadzu
- Dental Radiography
- Bedside Radiography

Computerized Radiographic Procedure which include, Routine radiographic and specialized procedure (Intra Venous Phyelogram and Barium meal follow-through

- Perform Conventional Radiography, ICU, Theater Radiography
- Perform Conventional Dark room techniques and CR film processing
- Familiar With Picture Archiving and Communication System (PACS)

- Post processing for relevant studies like spectroscopy perfusion etc.
- Optimizing protocols as per clinical details.
- Respond correctly to situations where the patient life is at risk, by providing swift and accurate image in calm and Professional manner

X-ray Special Studies

- All Barium Studies (Swallow, Enema, Meal follow through)
- ENTEROCLYSIS
- MCU, IVU And RGU
- SIALOGRAM

MODALITIES WORK WITH

- Digital Radiography GE carestream and Samsung DGR
- CR SIEMENS ,ALLENGERS, EPSILON And MEDITRONIX
- CT 128 Slice Optima 660, 16 Slice Siemens (Somatom Emition & Somatom Go Now

1/10/2019 - Government medical College 31/03/2020 & Hospital Kozhikode

Radiographer Traniee

Training Skills from Medical College

 Computerized Radiographic Procedure which include, Routine radiographic and specialized

procedure (Intra Venous Phyelogram and Barium meal follow-through

- Perform Conventional Radiography, ICU, Theater Radiography
- Perform Conventional Dark room techniques and CR film processing
- Familiar With Picture Archiving and Communication System (PACS)
- Post processing for relevant studies like spectroscopy perfusion etc.
- Optimizing protocols as per clinical details.
- Respond correctly to situations where the patient life is at risk, by providing swift and accurate image in calm and Professional manner

X-ray Special Studies

- All Barium Studies (Swallow, Enema, Meal follow through)
- ENTEROCLYSIS
- MCU, IVU And RGU
- SIALOGRAM

MODALITIES WORK WITH

 Digital Radiography – GE carestream and Samsung DGR

• CR - SIEMENS ,ALLENGERS, EPSILON And MEDITRONIX

• CT – 128 Slice Optima 660, 16 Slice Siemens (Somatom Emition & Somatom Go Now

• MRI – 1.5T GE ECO SPEED 16 CHANNEL, GE OPTIMA 450

1/04/2019 - Meera iqraa hospital sulthanbathery 31/09/2019 bathery

Radiographer Traniee Involved with about 50-60 xrays per day,COMPUTED TOMOGRAPHY (C.T): GE SINGLE SLICE SPIRAL CT GE 16 SLICE CT SCAN

EDUCATION

2016-2018 DIRECTORATE OF MEDICAL EDUCATION

DIPLOMA IN RADIOLOGICAL TECHNOLOGY

2015-16 DIPLOMA IN COMPUTER APPLICATIONS

2014-2016 PLUS TWO

2014 SSLC