

ANSABKA

Kodavam parambil vadakkethil house Vellarakad PO ,Thrissur, Kerala.

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Objective

To work as a cardiac technologist in healthcare center and to build up present skills and seek a position that provide the opportunity to explore explo ore my skill and knowledge Ready to learn new skills and take on new responsibilities and meet new challenges.

Experience

 Daya General Hospital, Thrissur Cardiac technologist as an intern

13/03/2023 - 13/03/2024

Education

- Nandha College of Allied health science, Erode Tamilnadu. (The Tamilnadu Dr.M.G.R medical University)
 BSC CARDIAC TECHNOLOGY
- St.George HSS Thozhiyur Higher secondary

2017-2019

Skills

Active listening Reading comprehension speak and instruct in essential situation Time management service
orientation Equipment selection Monitoring social perceptiveness Trouble shooting management of material
resources Equipment maintenance Able to work individually or team Adaptable to new situation Able to work
under Pressure open minded and non judgemental compassion complex problem solving critical Thinking self
confidence Analytical thinking patient focused care Excellent communication skill.

Languages

· English Malayalam Tamil

. Cardiac Catheterization And Interventions Assisted

- Machines handled:
 - *Artis seimens

Interventions assisted:

- *Percutaneous transluminal coronary angioplasty (CTO, Retrograde angioplasty and bifurcation)
- *coronary angiography
- *Primary angioplasty
- *Aortogram
- *Peripheral angiogram and angioplasty
- *Cerebral angiogram and angioplasty
- *Thrombectomy
- *Temporary and permanent pacemaker implantation
- *CRTD
- *Optical coherence tomography (OCT) *Intravascular ultrasound(IVUS)

Echocardiography

- · Machines handled:
 - *GE vivid S5
 - *Samsung H540
 - *Philips Affiniti 50g
 - *Organize reports outlining findings of diagnostic testing and imaging such as 20M mode, Doppler and color flow imaging.
 - *Able to diagnose valvular heart disease, congenital heart disease, Ischemic heart disease, Cardiomyopathies, Rheumatic heart disease and to calculate LV function and regional wall motion abnormalities.

ECHOCARDIOGRAPHY AND TMT

- *Prepare the patient and diagnostic equipment for the procedure
 - *Ability to identify normal and abnormal ECG patterns
 - *Ability to understand and interpret ECG results based on pre-defined guidelines
 - *To perform and interpret TMT
 - *To perform Holter monitoring and ambulatory BP monitoring

Achievements & Awards

- . Participate online webinar on 'FIRST AID AND CPR' (2021)
 - . Participate online webinar on 'ALL ABOUT COVID' (2021)
 - . Participate in the conference on 'BASIC LIFE SUPPORT' Conducted by Nandha college of Allied health science

Reference

- Dr.C.S Ullas MD DM (CARDIO) FESC Daya General Hospital, Thrissur -Senior Interventional Cardiologist
- Dr.Sulthan Raslin Salih-Daya General Hospital, Thrissur -Consultant Interventional Cardiologist