

My Contact

rahilapulukkool@gmail.com

Ph:9400193082

Hidayath Manzil P.O CPOYILPin 670502

Kannur, Kerala

Personal Details

Name: Rahila P

> Date of birth: 23rd February 2002

Nationality: INDIAN

Marital Status: Single

Religion: Muslim

Languages known: English, Malayalam, Hindi, Tamil

Education Background

- DIPLOMA IN CARDIO VASCULAR TECHNOLOGY (DCVT) ACADEMY OF MEDICAL SCIENCES, PARIYARAM, 2022
- HIGHER SECONDARY EDUCATION(BIOLOGY SCIENCE) Sir Syed Higher Secondary School 2019
- SECONDARY SCHOOL EDUCATION Seethi Sahib HSS, 2017

Procedures Assisted

- Coronary Angiogram
- Percuntaneous Transluminal Coronary Angiplasty
- ASD,VSD closure
- PDA Closure and Coiling
- Temporary and Permanent Pacemaker Implantation
- Pulmonary Thrombus Aspiration
- Balloon mitral valvuloplasty
- AICD Implantation
- CRT Implantation
- Pericardiocentesis
- Echo assisted Procedures
- Electrophysiological study and Radiofrequent Ablation

RAHILA P

Diploma in Cardio VascularTechnology (DCVT) Academy of MedicalSciences, Pariyaram, Kannur, Kerala

About Me

Contribute to a dynamic growing organization where my strong analytical, interpersonal skills and hard work will have a significant impact.

The optimal position will provide professional growth and opportunities to contribute.

Professional Experience

Government Medical College Pariyaram, Kannur

2-year Clinical Experience

Familiar with Equipments: Philip iE33, Philips EPIQ7C,HD11XE.HD7, Envisor, TMT:BPL, CATHLAB:SiemensAG, INNOVA IGS-5, Holter Machine, ECG, Pace Makers, Cardiac Monitors, Defibrilators, Suction Apparatus, BP Apparatus, Infusion and Syringe Pumps, Transducers, IABP Machine

Skill

- Substantial experience of assisting with invasive and interventional cardiac cathlab procedures.
- In-depth knowledge of basic anatomy and physiology of cardiovascular system.
- Remarkable knowledge on heart catheterization, device implantations and sterile scrub techniques.
- Familiarity with performing radiographic imaging and physiological monitoring
- Ability to detect the normal and abnormal cardiac rhythms.
- Perform 2D and 3D Echoes, Doppler Mmode
- $\blacktriangleright \qquad \hbox{Echocardiogram and prepare reports accordingly}.$
- Carry out Treadmill stress tests anddocument the results.

Reference

- Dr. Ashraf SM
 MD,DM FSCAI,FESC,FACCHOD
 Dept. of Cardiology, Academy of Medical
 Sciences, Pariyaram.
- Dr. Gailin Sebastain
 MD,DM, Associate Professor GOVT Medical College
 Kannur.
- Dr. Ramakrishna C.D,MD, DMAssociate Professor GOVT Medical College Kannur.
- Dr. Vivek Pillai MD, DM PDF (EP), Electrophysiologist, Govt Medical College, Kannur.