

# SHAHITHA K S

#### DIALYSIS TECHNICIAN

OBJECTIVE: To pursue a challenging career and to be a part of a progressive hospital that give a scope to enhance my knowledge and skills which can be better utilised for the hospital as well as personal growth.

#### Contact

9605481866

shahithashah1961@gmail.com

KOOLISAPARAMBU, MILLUPADY, MUPPATHADAM P.O **ERNAKULAM, KERALA** PINCODE:683110

#### PERSONAL DATA

21-02-2002



**FEMALE** 

RELIGION | ISLAM

MARTIAL | SINGLE



### Language

ENGLISH

**MALAYALAM** 

HINDI







### Reference

DR.BABU FRANCIS MD,DM Medical superintendent Principal and Head of the department of Nephrology Lisie hospital,kochi-18

DR.JOSE P PAUL MD, DM, MRCP(UK) SCE(Nephrology,RCP UK) Reg.No.22420 Consultant Nephrologist Lisie Hospital, kochi-18

Sr.DARIYA Incharge of Hemo Dialysis Unit Lisie Hospital, kochi-18

## **Education**

**DIPLOMA IN DIALYSIS TECHNOLOGY** Directorate of medical education govt of KERALA course completed in Lisie Hospital, Ernakulam.

2020-2022

passes with first class

HIGHER SECONDARY EDUCATION **Government Higher Secondary School, Eloor** 

2018-2020

passes with 76%

HIGH SCHOOL EDUCATION St.Francis HS for Girls.Aluva

2017-2018

passes with 89%

# **Experience**

Experience including one year internship at lisie hospital, Ernakulam, 14/07/2022 to 13/07/2023.

Experience in setting up a dialysis unit with 9 NiproDiamax machine, 2 Nipro Sur-dial and 35 Fresenius 4008 machine, I Baxter prismaflex, Fresenius Multi filtrate CRRT and fully automated water plant.

- Experienced in using plasma pheresis with membrane plasmaseparator, well known in CRRT procedures, charcoal hemoperfusion, PD, Cannulating in AV fistula and graft, dressing of femoral and IJcatheter removal of catheter, performing HD, SLED. Also experienced in maintain hydraulic parts of Dialysis machine, using various anticoagulation method
- Well known about designing and managing a unit, and have the experience in managing 2500 Dialysis over a month. Monitoring of patients during Dialysis pre and post assessment, also monitoring machine, during Dialysis setting machine parameter like conductivity and UF profile, temperature, dialysate and blood flow more over monitoring of water pressure drops, give back wash and salt regeneration, chemical cleaning of RO membrane. Setting up the machine prior to the procedu

### DECLARATION :-

I hereby declare that all the details furnished above are correct and true to the best of my knowledge

PLACE: DATE:

SHAHITHA K S