

BIODATA



PERSONAL PROFILE

NAME : RESHMA E.S

ADDRESS: MEPPARAMBIL (H)

PERUMALPADY

ELAMKUNNAPUZHA P.O

ERNAKULAM

PIN CODE : 682503

HUSBAND'S NAME: NITHIN BABU

DATE OF BIRTH :21/07/1997

GENDER :FEMALE

MARITAL STATUS:MARRIED

NATIONALITY :INDIAN

PHONE :7034781016

7293350632

EMAIL :reshma261130@gmail.com

LANGUAGES KNOWN:ENGLISH , MALAYALAM, TAMIL

ACADEMIC DETAILS

- Lisie Hospital ,Ernakulam Diploma In Dialysis Technology (Dme 2018-2021). Passed With 1st Class.
- MES Higher Secondary Education,Vemballur,Thrissur(2011-2013) passed with 97 % .
- RMVHS School Perinjanam,Thrissur (2010-2011). SSLC passed with 95%.

ABOUT ME

I am 23 years old dedicated dialysis technician with 1 year of experience. Seeking an opportunity in an organisation of repute to improve my patient care quality and technical skills. I'm skilled in helping patients receive regular dialysis treatments. Continuously making patients feel comfortable while monitoring for any medical complications. And technical problems. Committed to keeping all treatment areas clean and well equipped while carrying out all instructions from the nurse on staff.

OBJECTIVE

As a professional I would like to contribute the level best of my abilities for the growth of the organization with all sincerity and dedication, thereby doing justice to both the organization and my career.

WORK EXPERIENCE

(Experience including 1 year internship at Lisie Hospital , Ernakulam).

- Experience in setting up a dialysis unit with 9 NiproDiamax Machine, 2 NiproSurdial and 24 Fresenius 4008s Machine, 1 Fresenius Multifiltrate CRRT and fully automated water plant .
- Well known about designing and managing a unit, and have the experience in managing 2500 dialysis over a month.
- Experienced in using plasma pheresis with membrane plasma separator, well known in CRRT procedures ,Charcoal hemoperfusion, PD,Canulating in AV fistula and graft. Also experienced in maintaining hydraulic parts of Dialysis machine, using various anticoagulation method.
- 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. Moreover monitoring of water treatment plant include various filters, checking hardness of water, monitor

pressure drops, give back wash and salt regeneration, chemical cleaning of RO membrane .

- Able to manage all possible complication during Dialysis, and I have the knowledge of basic nursing procedures and able to give nursing care.
- Automated and manual reuse of Dialyzer and checking adequacy of Dialysis.

REFERENCE

- Dr. Babu Francis (MD, DM) Consultant Nephrologist, Lisie Hospital Ernakulam.
- Dr. Jose P Paul (MD,DM,MRCP [UK]) Consultant Nephrologist Lisie Hospital Ernakulam.

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