

ABOUT ME

Date of Birth: May 7, 1997 Age: 22 Gender: Female

CONTACT

Villanisseri(H), Amballoor P.O Ernakulam, Pin:682315

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Saranyavp985@gmail.com

SKILLS

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Attentive Listening and Effective Oral Communication Skills

Acute in patient dialysis care

Arterial and venous pressure monitoring, Sterilization procedures

Highly Focused and Critical Thinker

Dialyzer setup and maintenance

- LANGUAGES
- English
- Hindi
- Malayalam

INTERESTS



- Dr. Babu Fransis
 HOD of Nephrology Dept.
 Lisie Hospital, Ernakulam, kerala,
 Mob: +91 9847088876
- Dr. Jose P Paul Nephrology Consultant, Lisie Hospital, Ernakulam, Kerala

SARANYA VP

CAREER OBJECTIVE

I am a 22 years old Dedicated Dialysis Technician with one year of experience seeking an opportunity in an organization of repute to improve my patient care 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.

ACADEMIC BACKGROUND

2020	2017	DIPLOMA (PASSED WITH FIRST CLASS)
		DIPLOMA IN DIALYSIS TECHNOLOGY (DME)
		Lisie medical and educational institution,
		Kaloor, Kochi
2017	2014	BACHELOR DEGREE (OVERALL A GRADE)
		BSC Zoology
		St.Peters College, Kolenchery (MG University)
2014	2012	HSE (AGGREATE OF 83%)
		Physics, Chemistry, Biology, Mathematics Govt.H.S.S Chotanikkara
2012	2011	SSLC (AGGREATE OF 93%)
		S.N.D.P.H.S.S Udayamperoor

EXPERIENCE

ONE YEAR EXPERIENCE INCLUDING INTERNSHIP-2019

- Experience in setting up a dialysis unit with 9 Nipro Diamax machine, 2 Nipro Sur-dial and 24 Fresenius 40008s machine, 1 Fresenius Multi filtrate CRRT and fully automated water plant.
- Well known about designing and managing a unit, and have the experience in managing 2000 dialysis over a month.
- Experienced in using plasmapheresis with membrane plasma separator, well known in CRRT procedures, charcoal hemoperfusion, PD, cannulating in AV fistula & graft.
- 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 machines parameters 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 complications 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.