CURRICULUM VITAE DIALYSIS TECHNICIAN

Objective:

Seeking to obtain a challenging and responsible position as Dialysis technician in a facility where I can apply knowledge and experience, while being offered an opportunity for professional growth and advancement.

Personal Information

Name : ALSHAMOL M.S.

Nationality : Indian

Contact Number : +91 8943363619

E-mail : alshamolmspld@gmail.com Address : Lulu Bhavan, Ooralikonam

> Karimancode P.O, Palode, Thiruvananthapuram-695562,

Kerala, India

Date of Birth : 08/12/1995 Gender : Female Marital Status : Single

Languages : Malayalam, English, Hindi & Tamil

Passport Details

Passport No : T3737341

Date of issue : 01/07/2019

Expiry date : 30/06/2029

Place of issue : Trivandrum

Work Experiences

Designation	Organisation, City, Country	Department	Service Period
Dialysis In charge	GG Hospital Murinjapalam, Trivandrum, Kerala, India	Nephrology	24/09/2020- 18/04/2023
Junior Dialysis Therapist	Amrita Institute of Medical Sciences and Research Centre,Kerala, Kochi	Nephrology	17/09/2018 - 17/09/2020
Internship -Dialysis	Amrita Institute of Medical Sciences and Research Centre, Kochi, India	Nephrology	10/08/2017- 09/08/2018



Educational Qualification

Course	Institution, City, Country	Year of Passing
Bachelor of Science in Dialysis Therapy	Amrita Institute Of Medical Sciences - Kochi Amrita Vishwa Vidyapeetham University	2018
HSS-Biology, Mathematics, Chemistry, Physics	Govt. H.S.S, Bharathannoor Board of Higher Secondary Examination, Kerala	2013
10 th CBSE	Christu Jyothi Senior Secondary School Chullimanoor, Trivandrum, Kerala	2011

Professional Summary

Compassionate dialysis technologist with **5.6 years of experience** in assisting renal failure patients before, during, and after procedures. Detailed understanding of care policies, procedures, and compliance standards of State and Federal agencies. Promotes an exceptional patient experience by abiding to compassion and image standards and fostering excellent therapist- patient relationships

Job Description

Sets up and operates hemodialysis machine to provide dialysis treatment for patients with kidney failure:

- > Attaches dialyzer and tubing to machine to assemble for use.
- Mixes dialysate, according to formula.
- > Primes dialyzer with saline or heparinized solution to prepare machine foruse.
- > Transports patient to dialysis room and positions patient on lounge chair at haemodialysis machine.
- > Takes and records patient's pre dialysis weight, temperature, blood pressure, pulse rate, and respiration rate.
- > Explains dialysis procedure and operation of hemodialysis machine to patient before treatment to allay anxieties.
- Cleans area of access, using antiseptic solution.
- Connects hemodialysis machine to access in patient's forearm or catheter site to start blood circulating through dialyzer.
- > Inspects equipment settings, including pressures, conductivity, and temperature to ensure conformance to safety standards.
- Starts blood flow pump at prescribed rate.
- > Inspects venous and arterial pressures as registered on equipment to ensure pressures are within established limits.
- > Calculates fluid removal or replacement to be achieved during dialysis procedure.
- > Monitors patient for adverse reaction and hemodialysis machine for malfunction.
- > Takes and records patient's post dialysis weight, temperature, blood pressure, pulse rate, and respiration rate.
- > May fabricate parts, such as cannulas, tubing, catheters, connectors, and fittings.

Field of specialization

- Hemodialysis
- Hemoperfusion- (Polymyxin, Cytosorb and Charcol Hemoperfusion)
- Peritoneal Dialysis , CAPD
- CVVH, CVVHD, CAVHDF, SCUF, SLED
- Plasmapheresis, Centrifugal Plasmapheresis, DFPP
- Glycosorb Immunoadsorption therapy
- Maintenance of Reverse Osmosis Plant/Water TreatmentPlant Sand Filter Backwash filter pressure Maintenance

, RO Backwash, Monitor RO Output, Salt Regeneration, changing

- Disinfection of HD & RO Machine
- Dialysis Machine Installation
- · Setting Priming of the blood tubing & dialyzers
- Critical Care Management
 - 1. Defibrillator Operation
 - 2. Cardiac Arrest / Respiratory Arrest Management (CPR)
- Handling of Monitors
- Cannulation of AV fistula, Phlebotomy
- Assisting in SC, FC, IJC, CAPD Catheterization & Kidney Biopsies.
- Handling & Care of SC, FC,IJC & Perm Cath.
- Monitoring adequacy of Dialyser with respect to Kt / V & URR.
- Removing Femoral & Jugular catheters

Machines Familiar With

- B- Braun Dialogue +
- B- Braun Dipact CRRT
- Fresenius 4008 & 4008 S
- Fresenius 5008 S
- Portapure II Osmonics RO, GE osmonics RO
- Nipro Surdial X
- Cobe Spectra optia Centrifugal Plasmapheresis machine
- PrismaFlex by Baxter CRRT Machine

Workshops aXended

First advances in Dialysis and extracorporeal Therapies Organized by Amrita Institute of Medical Sciences and Research Centre, Kochi & Nephrology Association of Kerala, held on July'2018.

Thesis

Topic:- Control of blood pressure in patients on maintenance hemodialysis.

References

Dr. George Kurian Clinical Professor

Department of Nephrology

Amrita Institute of Medical Sciences and Research Centre

Kochi, Phone: 0484 2851327

E-mail: georgekurian@aims.amrita.edu

Dr. Zachariah Paul
Clinical Assistant Professor
Department of Nephrology
Amrita Institute of Medical Sciences and Research Centre

Kochi, Phone: 04842851327

Email: zachariapaul@aims.amrita.edu

Dr. Rajesh R (MD, DM (NEPHRO)) Professor of Nephrology & HOD Amrita Institute of Medical Sciences

Kochi, Phone: 0484 2851327

E-mail: rajeshnair@aims.amrita.edu

Dr Chacko Varghese Senior Consultant Nephrologist GG Hospital, Murinjapalam Trivandrum, Kerala Phone: +919847729090

Dr. Raji R.P.

Consultant Nephrologist GG Hospital, Trivandrum

Kerala, phone: +919495348768 Mail id: rp.raji@yahoo.com

Declaration

I hereby declare that the entries made in this form as above is true and correct to the best of my knowledge and belief.

ALSHAMOL M.S.

Place: Trivandrum

Date: