LEKSHMI DAS R

To seek a responsible and challenging Dialysis Technologist position by associating with a growing organization.



CONTACT

M d

dlekshmi057@gmail.com



7591938291

MANGALATH VEEDU VAYYANAM PO, AYOOR KOLLAM, 691533, INDIA

Nationality:

Indian

Place of Birth: Kulathupuzha

Date of Birth:

29-12-1999

SKILLS

Hemodialysis, Hemoperfusion And peritoneal dialysis

Continuous renal replacement therapy

Plasmapheresis

Cannulation of AV fistula

Kidney Biopsies

Handling and care of SC, FC,IJC & permoath

Assistance of SC, FC, IJC, CAPD catheterisation

Operation & maintenance of

PROFILE

- Set up and operates hemodialysis machines to provide dialysis treatment for patients with kidney failure
- Takes and records patients pre dialysis weight, temperature, blood pressure, pulse rate, and respiration rate
- Explain dialysis procedure and operation of hemodialysis machine to the patient, before treatment to allay anxieties
- Inspects equipment settings, including pressures, conductivity, and temperature to ensure conformance to safety standards
- Inspects venous and arterial pressures as registered on equipment to ensure pressures are within established limits
- Monitors patient for adverse reaction and hemodialysis machine for malfunction
- Takes and records patients post dialysis weight, temperature, blood pressure, pulse rate, and respiration rate
- May fabricate parts such as cannulas, tubings, catheters, connectors, and filling, using hand tools Communicate effectively with patients and their relatives

EDUCATION

NOORUL ISLAM CENTER FOR HIGHER EDUCATION, Bsc Renal Dialysis Technology, Kumaracoil, Thuckalay, Kanyakumari

Oct 2018 - Sep 2022

Vayala Vasudevan Pillai Memorial Govt Higher Secondary School , 12, Vayala, Kollam

Sep 2016 - Jun 2018

CP HSS, 10, Kadakkal, Kollam

Jun 2006 - Jul 2016

INTERNSHIPS

Dialysis Technology, KRISHNA INSTITUTE OF MEDICALSCIENCE (KIMS), SECUNDRABAD, HYDERABAD

2021 - 2022

RESPONSIBILITIES

- Performed patient care duties as assigned by the RN.
- Administered hemodialysis treatments to patients with renal failure, end
 Stage, and acute.

water treatment plant

Monitoring adequacy of Dialysis with respect to KT/V& URR

Removing femoral & Jugular catheters

Dialyser reuse procedures & maintenance of reverse osmosis plant

Disinfections of HD & Ro machine

Setting / priming of the blood tubing & dialysersCritical care management

Centrifugal plasmapheresis

HOBBIES

- Singing
- Traveling
- Reading books
- watching Movie

LANGUAGES

English				
Malayalam				
Tamil				
Hindi				
Telugu				

- Provided medical care to patients with renal failure as directed by the medical staff and nephrologists.
- Reported to supervisor immediately, if any, abnormal changes were noticed in patient condition.
- Initiated and terminated dialysis, according to clinic protocol.
- Maintained a safe environment for patients and staff by following clinic procedures and policies.

COURSES

General Duty Assistant -ASAP, HSS

Aug 2017 - Jun 2018

DECLARATION

I hereby declare that the information given above is true to the best of my knowledge, andbelief and keep up to your expectations. I would always be keen to work for the organization.

LEKSHMI DAS R