

CURRICULUM VITAE

SRUTHI VENU.K.V



DESIGNATION

DIALYSIS THERAPIST

PERMANENT ADRESS

D/O. VENU.P.V

SRUTHI VEENA(H)

ATHIYAMBUR

P.O.KANHANGAD

PIN:671315

KASARAGOD

KERALA

INDIA

Mobile:

+91-9400986430

+91-9495806954

E-Mail:

sruthivenu996@gmail.com

CAREER OBJECTIVE

Seeking a position my skill and abilities in the field of dialysis that offers professional growth while being resourceful, innovative and flexible.

PERSONALITY PROFILE

Young self starter with a fierce to excel in whatever I take up
I Adapt according to exist environment and taking up challenges

PROFESSIONAL QUALIFICATIONS

Bachelor of Renal Dialysis Technology
Rajiv Gandhi University of Health Science, Bangalore
14E4155

ACADEMIC QUALIFICATIONS

COUSE	INSTITUTE	BOARD/ UNIVERSITY	YEAR	PERCENTAGE
B.Sc. Renal Dialysis Technolo gy.	AJ Institute of allied Health Science, Mangalore	Rajiv Gandhi University of Health Science, Bangalore	2014- - 2015	Ist Year 57.4% (Second Class)
			2015- 2016	IInd year 68.9% (First Class)
			2016- 2017	III rd year 59.7% (Second Class)
12 th	Durga Higher Secondary School Kanhangad	KERALA STATE BOARD	2013- - 2014	65.6 %
10 th	Durga Higher Secondary School Kanhangad	KERALA STATE BOARD	2012	85 %

PROFESSIONAL KNOWLEDGE

- Performs total patient care during dialysis including monitoring ,vital signs, checking patient weight, connecting patient to monitors, psychological support to patient, and cannulation for dialysis and connecting the patient to dialysis machine
- Setup machine for dialysis
- Monitor patient's physiological responses such as vital signs and blood investigation changes and possesses exceptional writing and verbal communication skills
- Monitor for complication during haemodialysis, and manage them after informing doctors
 - Handling the catheters for haemodialysis
- Charts the patient details and procedure details of dialysis
- Assume the responsibility for the management of heparin free dialysis
- Performs the procedure of SLED Sustained Low Efficiency Dialysis in haemodialysis machine
- Performs isolated or sequential ultrafiltration procedures
- Assist the procedures like Subclavian, femoral and internal jugular catheterizations and aseptic tapping
- Removes internal jugular, femoral, Subclavian catheters
- Teaches the patient about the various aspects of dietary management in renal failure
- Performs dialysis outside the dialysis unit. (Eg. MICU, PICU, ICU, CCU, ICCU)
- Assumes responsibility for the maintenance of the Haemodialysis machines and water treatment unit for dialysis
- Perform dialysis fluid preparation and prepares disinfection solutions
- Maintain medical and non-medical records, maintains inventory and keep adequate stock of all disposable and non-disposable items
- Reprocessing and reuse of dialyzers
- Collect water samples from RO line and machine lines to sent for culture
- Maintenance and disinfection of HD and RO machine-Back wash and Salt regeneration
- Follow aseptic techniques and maintain cleanliness of the whole dialysis department

PERSONAL DATA

Date of Birth :

01st November, 1996

Gender : Female

Nationality : Indian

Marital Status : Single

Languages Known:

English, Malayalam,
(Kannada only to speak)

Hobbies :

Singing

Travelling

Attributes

1 Communication & good interpersonal skill

2 Counseling patients about renal diet and fistula care

3 Hard working and flexible

4 Time Management skills

5 Self confident

WORK EXPERIENCE

- Six Months internship in Aj Hospital and Research Centre
- Worked as a dialysis technician in Shanthi Free And Subsidized Dialysis Unit attached to Deepa Nursing Home Kanhangad ,Kasaragod (for three months)
- I have performed more than 850 cases during my internship, student period and training period independently

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge and belief .

Date : 06-07-2018
Place : KANHANGAD

SRUTHI VENU .K.V

REFERENCE

Dr. Ragavendra Nayak
Chief Nephrologist
AJ Hospital & Research
Centre
Mob. +91 9535307296

Dr. Sushanth Kumar
Consultant Nephrologist AJ
Hospital & Research
Centre
Mob. +91 9535307296
+91 9980089001