

# SAFA. C DIALYSIS TECHNOLOGIST

- safachenganath@gmail.com
- 6238086585
- Chengnath(H)Erammangalam p.oPonnani,Malappuram
- Ponnani,Malappuram 679587,India

#### **EDUCATION**

**Bsc Dialysis technology** 

PPG College Of Allied Health Science, MGR University, Coimbatore (2018-2023)

#### **Higher Secondary**

MES Higher Secondary School, **Ponnani** (2016-2018)

#### **SSLC**

Ponnani Girls High School, Ponnani (2015-2016)

## **LANGUAGES**

Malayalm

**English** 

Tamil

#### **HOBBIES**

Drawing Art Henna Art

#### **PROFILE**

Dialysis technician who is, committed to assuring the patients safety, comfort and monitoring for any medical complications consistently endeavour to keep all treatment spaces clean and well equipped while doing daily technical chores.

#### **SKILLS:**

- √ Cannulating Vascular access
- ✓ Initating and termination dialysis treatment.
- $\checkmark$  Skilled in monitoring vital signs and assessing & patient conditions
- √ Expertise in managing patient records and updating medical charts
- √ Strong communication and interpersonal skill
- √ Biohazardous waste management
- ✓ Knowledge of infection control procedures and safety protocols
- √ Machine maintenance
- √ Water treatment RO plant maintenance

#### **EXPERIENCED MACHINES:**

- > Fresenius 2008
- > Fresenius 4008s
- ➤ Baxter Aurora

#### **EXPERIENCE:**

Dialysis technologist | Ashwin Hospital Coimbatore (June 2022 - july 2023)

1 year internship completed after academics and practiced as Dialysis technologist.

#### STRENGTHS:

- Strong Communication Skills
- Learning agility:Quick learner
- Critical thinking: Decision making skill
- Flexibility and Adaptability
- · Leadership Quality
- Creating ideas & Creativity

### REFERENCES

Dr. GIRIDESH - Nephrologist

(Ashwin Multispeciality Hospital)

INDHUJA RAMALINGAM- Head of Dialysis Department, (Ashwin Multispeciality Hospital)
Coimbatore, Tamil nadu.

#### **DECLARATION**

I hereby declare that above mentioned information are true to best of my knowledge.

SAFA. C 3/8/23 PLACE: MALAPPURAM