# **DR.SUHA ABDUL SALAM** MBBS,MD

# ANESTHESIOLOGIST

+91 8971600256

suhasalam@gmail.com

# PROFILE

Anesthesiologist with diverse experience. Proven ability to provide exemplary patient care, accurate administration of medication and anesthesia according to physician orders. Able to respond quickly and proficiently to emergencies.

EDUCATION	ACHIEVEMENTS
Doctor of Medicine-Anesthesiology(MD)	-University Rank Holder in Kerala
Regional Cancer Center, Trivandrum	University of Health Sciences
2019 - 2022	-Selected for Inland fellowship
MBBS	2022-2023 conducted by Indian
KIMS(RGUHS), Bangalore	Society of Anesthesiologists (ISA)
2012 - 2017	PROFESSIONAL MEMBERSHIP
MES Indian School,Doha,Qatar	-Registered with Travancore Cochin
Grade 12+	Medical Council,India
	-Registered member of Indian Society of
	Anaesthesiologists (ISA)

# **PROFESSIONAL EXPERIENCE**

#### **FELLOWSHIP**

Lakeshore Hospital and Research Center, Kochi Kerala,India 01/2023 - 02/2023

#### ANESTHESIOLOGIST

Southshore Hospital , Thrissur Kerala,India

01/2023 - Current

#### COMPULSORY ROTATING RESIDENT INTERNSHIP(CRRI)

Kempegowda Institute Of Medical Science

Bengaluru , Karnataka 03/2017 - 03/2018

### **EXPERIENCE SUMMARY**

**GENERAL** 

My experience in Anaesthesia including three years of training.

Experienced in pre operative evaluation, counselling and optimisation of patients for surgeries. Also experienced in administering adequate and appropriate pre-operative medications for patients posted for different surgeries.

Experience in managing cases of difficult airway and familiarity with different airway equipments including various laryngoscopes (Macintosh, Miller, Mc Coy, Polio etc), supra glottic airway devices (Pro seal Laryngeal Mask Airway, Classic LMA, I-Gel, Ambu-LMA, LMA-CTrach, Intubating LMA).

Experience in fibre optic intubation, both awake and under anaesthesia.

Experience in invasive monitoring including arterial lines and securing central venous access by various routes, using ultra-sound guidance.

Observed insertion of Pulmonary artery catheters and subsequent monitoring

Experienced in various types of regional anaesthesia, including Spinal Anaesthesia, Epidural Anaesthesia and Analgesia.

Experienced in various peripheral nerve blocks using ultrasound guidance.

Have taken part in management of pain (chronic pain) as a part of the training program.

Experienced with safe anaesthetic management of high risk and long duration cancer surgeries.

#### PAEDIATRIC ANESTHESIA

Experienced in delivering anaesthesia for paediatric surgeries which includes both day care, elective major surgeries like hepatectomy and emergency cases. Skilled in paediatric airway management, vascular access and regional anesthesia. Special interest in paediatric pain management using regional anaesthesia techinques

## EXPERIENCE SUMMARY

#### OBSTETRIC ANESTHESIA

Experienced in delivering anaesthesia for obstetric and Gynaecological surgeries and procedures including anaesthesia for emergency and elective caesarean deliveries, anaesthesia for high risk obstetric cases.

Well versed in various forms of labour analgesia including labour epidural analgesia.

Provided anaesthesia for assisted reproductive techniques.

# **CRITICAL CARE** Had experience in managing a multi disciplinary intensive care unit spread over three years during training in Anaesthesiology. The ICU had patients belonging to almost all the specialities. Had exposure in managing patients requiring post operative intensive care. Was a part of Code-Blue response team and took part in emergency resuscitation both as team member and as team leader. Also took part in resuscitation of trauma patients.

# ON CALLWas a part of a team doing on call duties for eight days a month duringEXPEREINCEthe three years of training. The on call team consisted of myself reporting<br/>to a consultant.

#### **SUPERVISING JUNIORS** Experience in teaching, training and supervising junior trainees during the period of three years training in Anaesthesiology. Has taken part in symposiums, tutorials and seminars during the period. Have been taking classes and participating in various academic activities in the department.

# **RESEARCH AND PUBLICATIONS**

Has undertaken an original research study titled 'Accuracy of stroke volume variation compared with pleth variability index in predicting fluid responsiveness in major abdominal surgeries' during the training period in Anaesthesiology.

Completed certification in Basic course in Biomedical Research – March to June 2020

# **RESEARCH AND PUBLICATIONS**

Oral Papers and Posters presented:

- 1. Accuracy of stroke volume variation compared with pleth variability index in predicting fluid responsiveness in major abdominal surgeries SAARC AA 2022 (International level)
- 2. An Audit of aerosol box for airway management in Covid era ISA WEBCON KERALA 2020 (National level)
- 3. Anaesthetic considerations in a post chemotherapy paediatric patient for arch mandibulectomy with free fibula flap reconstruction RACE 2021 (National level)

## REFERENCES

#### 1. Dr. Rachel Cherian Koshy

Professor and Head of the Department, Department of Anaesthesiology Regional Cancer Centre, Thiruvananthapuram, Kerala India E-mail: drrachelcherian@gmail.com

#### 2. Dr. Mary Thomas

Additional Professor Department of Anaesthesiology Regional Cancer Centre, Thiruvananthapuram, Kerala India E-mail: binamary@gmail.com