

ALIDA ANTONY

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Address: D/o K V Antony, Kidangen House, Malayattoor P.O, Ernakulam (Dist), Kerala, India, PIN: 683587

Personal info

Date of birth (Age): 24-04-1998(24)

Gender: Female

Marital status: Single

Citizenship: Indian

Religion: Christian

Language Known: English, Malayalam, Kannada, Hindi

Hobbies: Reading, Drawing

CAREER ABRIDGEMENT

To work in a growth oriented, technology based clinical setting as an Anaesthesia Technician attempting to provide appropriate care for patients with medical needs.

PROFILE SUMMARY

- Skilfully specialized in emergency intubations, elective intubations, all intravenous line making, defibrillating, cardio pulmonary resuscitation, recovery room care and management, special care-transport for patient and management of all types of ventilators
- Skilled with ability to analyses and interpret unique problems, with a combination of training experience and logical thinking to find the right solution
- Acquired practical knowledge through various training and academic projects
- Proficient in grasping new technical concepts and utilizing them in an effective manner
- Team player with strong analytical leadership skills

KEY SKILLS

- Good multitasking and adaptability skills
- Ability to work accurately and pay attention to details
- Fast learner with excellent spoken & written communication skills
- Good time management and organisation skills
- Proficient in Microsoft programmes such as MS word, MS Excel and MS PowerPoint

INTERNSHIP DETAILS

K S Hegde Charitable Hospital- 6 Months

CME/EVENTS

- Attended the Anaesthesia workstation- Technology and Beyond held in K.S hedge Medical Academy, Deralakatte Mangalore
- Attended the CORE-18 conference held in Malabar Cancer Centre Thalassery, Kerala
- Attended the NAC-2021 virtual conference AIDAA
- Attended the A&OTT continued education program virtual conference held at K S Hegde Medical academy
- Industrial visit to Skanray Technologies, Mysore

Dissertation-Title

A Simulation-Based Crossover Study comparing the ease of intubation between Kingvision and Macintosh Laryngoscopes amidst the paramedical staff

REFERENCES

- Dr. Sripada G Mehandale (MD, DA)HOD and professor Department of Anaesthesiology, K.S Hegde Medical Academy Ph: 9845278880, 0824-2204490
- Dr. Sumalatha R Shetty (DA, DNB) Co-ordinator, BSc. A and OTT, Department of Anaesthesiology, K.S Hegde Medical Academy, Ph: 7975938780
- Mrs. Prathima Rai Asst. Lecturer K.S Hegde Medical Academy, Ph:9845277289, 0824-2204490-92
- Ms. Suma Ashok Asst. Lecturer, K.S Hegde Medical Academy, Ph:9353577031, 0824-2204490-92

ACADEMIC CREDENTIALS

- Masters in Anaesthesia and Operation Theatre Technology- K S Hegde Medical Academy, Nitte University, Mangalore in 2020-2022
- Bachelors in Anaesthesia and Operation Theatre Technology- K. S Hegde Medical Academy, Nitte University, Mangalore in 2016-2020
- Class XII from St.Thomas Higher Secondary School, Malayattoor in March 2016
- Class X from Anita Vidyalaya Higher Secondary school, Kalady in March 2014

EXPERIENCE GAINED

EQUIPMENTS FAMILIAR WITH:

- Boyle's anaesthesia machine, Mindray, Drager, PhoebusTM, MA200, Drager Plus, Primus Skan siesta, GE
- Monitors, Vaporizers, Ventilators and Defibrillators
- Multichannel scopes, fiberoptic bronchoscopes, Endotracheal tubes
- Glucometers, Nerve stimulators, Syringe infusion pumps, Nebulizers
- Difficult airway management devices like LMA (classic, flexible, Proseal, intubating, C-trach), I-gel, KingVision, True view, MCcoy, Bougie, Stylet etc

GAINED KNOWLEDGE OF:

- In various major surgeries like cardiovascular surgeries, neurological surgeries, vascular surgeries, plastic and cosmetic surgeries, orthopaedic, urologic, gynaecological, ENT, maxillofacial, Ophthalmic and general surgeries
- Assisting in administration of anaesthesia, in difficult intubation with fiberoptic scope and true view scopes, in peripheral Cannulation, radial, Femoral, CVP, PA catheterization, in suctioning the patient, in positioning the patient, in cardiopulmonary resuscitation, in BLS
- Loading of anaesthesia drugs, preparation of drugs for infusion
- Preparing transducer for arterial, central venous blood pressure monitoring