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9620301823



Bangalore, India

SKILLS

Neuraxial Anesthesia

General anesthesia

Peripheral nerve block

Pain management

Critical care management

Basic and advanced life support.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Malayalam

Full Professional Proficiency

Kannada

Full Professional Proficiency

Tamil

Professional Working Proficiency

INTERESTS

Literature

History and culture

Music

Poetry

Philanthropy

DR. ARYA VISWANATH

MBBS, MD

EDUCATION

MD ANAESTHESIA

Kidwai Memorial institute of oncology

07/2020 - 07/2023

Courses

As one of the country's leading regional centres for oncology, KMIO gives extensive opportunity in ANESTHETIC MANAGEMENT of oncological cases across various surgical specialties, along with PAIN AND PALLIATIVE CARE. Additionally, compulsory clinical external rotations allowed us extensive management of NEUROSURGIAL cases at NIMHANS. At Vanivilas hospital, anesthetic management of OBG cases were done. Postings at Victoria hospital allowed us handling of ENT,OPHTHALMOLOGY ORTHOPEDICS TRAUMA AND CASUALTY. We are also posted at IGICH for PEDIATRICS and Jayadeva institute of cardiology for CARDIAC CASES.

Banaalore

Bangalore

MBBS

Bangalore Medical College and research institute

08/2013 - 03/2019

Course

As the state's top rated government medical college and super-specialty hospital, BMCRI provided extensive academic and hands on experience in various medical specialties as a medical student and house surgeon. These included attending clinical rounds and management of patients in WARDS, OPDs, OTs, ICU, trauma and casualty.

CERTIFICATES

Basic course in biomedical research -NPTEL (03/2022)

Award category paper presentation at ISACON, 2022, Shillong

Poster presentation at ISACON 2021.

CME; RACE 2023

CME; RACE 2022

CME; perioperative management of cancer pain 2022; Vydehi Medical college,2022

PERSONAL PROJECTS

Thesis.

A Randomised double blind controlled study of attenuation of haemodynamic responses to laryngoscopy and intubation after intranasal administration of Dexmeditomedine. It was done on 166 patients (randomly divided into study and control) undergoing oncological surgeries under general anesthesia (after obtaining informed written consent) under the guidance of Dr Namrata Ranganath and Dr Sumita CS.