



DR. ANJANA RAVINDRANATH

Consultant & Head of Emergency Medicine Department

Qualification

MBBS | MRCEM (UK) | Fellowship in Critical Care

Overview

Dr. Anjana Ravindranath - Consultant -and Head of Emergency Medicine Department Dr. Anjana Ravindranath is a dedicated emergency medicine specialist in Bangalore who is currently practising as a Consultant and Head of the Emergency Medicine Department at Manipal Hospital Jayanagar, Bangalore. This is a fully equipped Emergency Department with state-of-the-art resuscitation equipment and a trained team of doctors and nurses. With over 10 years of experience, in delivering Emergency care to patients. Dr. Anjana stands at the forefront of providing critical care and practicing evidence-based medicine. Her team of doctors and nurses in the ER follow protocol-based assessment and pathways for various emergencies to ensure safe clinical practice and minimise errors. Her medical journey began with acquiring an MBBS degree from the K L E Society's Jawaharlal Nehru Medical College, followed by a Certification course in Emergency Medicine from Manipal Hospital Airport Road Bangalore. Thereafter she went to the UK and completed her CCT under Royal College of Emergency Medicine via the medical training initiative programme. She worked as a Senior Clinical Fellow in the Department of Accident Emergency Luton and Dunstable University NHS trust hospital United Kingdom from 2014-2018. She completed her examinations and earned her Membership in the Royal College of Emergency Medicine (MRCEM) in 2016. She has done her fellowship in critical care and currently pursuing a Masters in hospital administration. Dr. Anjana Ravindranath's field of expertise is expansive. It includes Advanced Ventilator Management, Trauma Management, Procedural Sedation, Pediatric emergency, Toxicology and the critical Management of other medical Emergencies. She is certified in Point of Care Ultrasound in ED to make rapid assessment and treatment of patients in the Emergency department. She has a strong passion for academics and is currently a trainer for Basic Life Support (BLS), Advanced Cardiac Life Support (ACLS) from the American Heart Association (AHA) and Advanced Trauma Life Support (ATLS). Along with heading the emergency department at the Manipal Hospitals, she also runs an academic program for CCT-EM (Certified Course Training - Emergency Medicine) offered by SEMI - Society for Emergency Medicine India, where she is part of the Karnataka state chapter academic team. Such extensive expertise makes her one of the best emergency medicine specialists in Jayanagar, Bangalore. In addition to her clinical practice, Dr. Anjana Ravindranath is a certified SIM educator and is trained in using high-fidelity simulation manikins for training students. She has been a part of the Breathe India campaign in educating several peripheral health centres and district hospital doctors and nurses during the COVID-19 pandemic along with SEMI. She is very particular about quality improvement and has contributed towards the National Sepsis Audit NHS. She conducts frequent audits of clinical and quality to constantly keep improving the standard of care in the department. Other contributions -POCUS workshop, workshop in Optiflow (HFNC) and surgical airway NHS, chapters in National Trauma and Life support book 2022 edition. Presented talks at National level conferences and attended International conferences. She has been a faculty for EMCON since 2019. She has been involved in training, mentoring and guiding applicants in writing PLAB and FRCEM. As a Consultant in Emergency Medicine, Dr. Anjana Ravindranath brings a wealth of knowledge and experience, as well as a passion for delivering high-quality, Evidence-based critical care to patients brought to the Emergency department.

Field of Expertise

- Advanced Ventilator Management
- Trauma Management, Procedural Sedation
- Pediatric emergency
- Toxicology and the critical Management of other medical Emergencies

Languages Spoken

- English
- Hindi
- Kanada
- Tamil
- Malayalam