



## **DR. SUJOY DAS THAKUR**

Consultant & In-Charge – Emergency Medicine

### **Qualification**

MBBS | MEM | MRCEM

### **Overview**

Dr. Sujoy Das Thakur is an esteemed specialist in the Department of Accident and Emergency Care at Manipal Hospitals, Mukundapur. With over 14 years of experience in the field, Dr. Thakur completed his Bachelor of Medicine and Bachelor of Surgery (MBBS) from Sri Ramachandra Medical College and Research Institute, Chennai. He later obtained a Master's in Emergency Medicine (MEM) at Peerless Hospital, Kolkata, in collaboration with George Washington University, USA. Dr. Thakur later served in various renowned hospitals in India, holding several titles such as Senior Registrar and Head of Emergency Department. He further solidified his expertise by being a member of the Royal College of Emergency Medicine (MRCEM, UK) in 2022 and later serving as a Senior Clinical Fellow in the National Health Service, Wolverhampton, England. With immense proficiency and expertise in the field of Emergency, Dr. Thakur is considered a distinguished specialist in his field and the best emergency care specialist in Mukundapur. He has considerable experience in managing several critical and emergency cases during his tenure, including accident cases that include collapsed lung, cardiac arrest, stroke, and other

traumatic injuries. Dr. Thakur is also an expert in performing several emergency interventions and procedures, such as the implementation of thrombolysis in acute stroke, resuscitation, ventilation, intubation, and so on. As a constant learner, Dr. Thakur regularly trains and polishes himself to excel and deliver outstanding results for his patients. He is certified as an Ultrasound Guidance Provider from the World Interactive Network Focused on Critical Ultrasound (WINFOCUS) and is trained in Advanced Life Support (ALS) and Advanced Trauma Life Support (ATLS). He also served as an instructor in Paediatric Advanced Life Support (PALS), Basic Life Support (BLS), and Advanced Cardiovascular Life Support (ACLS) at the American Heart Association (AHA). Apart from Dr. Thakur's clinical proficiency, he has contributed immensely to the field of academics. He has published several papers in various national and international journals, namely the Indian Journal of Emergency Medicine (IJEM) and the International Journal of Advanced Research (IJAR). A feather in his cap was when he was mentioned in Emergency Physician International, USA, for his contribution to emergency medicine in India during Covid time as a frontline warrior. Fluent in the languages of English, Hindi, and Bengali, Dr. Thakur is recognised for his patient-focused approach. His exceptional ability to communicate with patients and peers, as well as his commitment to patient safety, has established Dr. Thakur as one of the leading specialists in the field of Accident and Emergency Care.

### **Fellowship & Membership**

- Member of the Royal College of Emergency Medicine (MRC EM, UK)

### **Field of Expertise**

- Proficient in managing several acute emergency and critical

care cases, including collapsed lung, cardiac arrest, stroke, acute respiratory distress syndrome (ARDS), etc.

- Expertise in performing emergency interventions and advanced life support, including implementation of thrombolysis in acute stroke, ventilation, resuscitation, and intubation.
- Expertise extends to administration and resource planning, where efficient medical resources, protocol development, and team coordination are prioritised for smooth and seamless operations.

### **Languages Spoken**

- English
- Bengali
- Hindi

### **Awards & Achievements**

- Awards in multiple talks given nationally for Emergency Care in India
- Mentioned in Emergency Physician International, USA, 2021

### **Talks & Publications**

- Alcohol and Injuries in the Emergency Department, International Journal of Advanced Research (IJAR), April 2019.
- Detection of Endotracheal Intubation by Insertion Depth of ET Tube, Bilateral Chest Auscultation, and Chest Rise Observation in ER, Indian Journal of Emergency Medicine, Vol 3, Jan-Jun 2017.
- Does Henna Affect Pulse Oximetry Reading? - A Study, Indian

- Journal of Emergency Medicine, Vol 3, Jan-Jun 2017.
- A Case Study on Methemoglobinemia, Indian Journal of Emergency Medicine (IJEM), Vol 1.
  - Drug Dose Calculation Abilities Amongst Doctors in a Tertiary Care Hospital, Indian Journal of Emergency Medicine (IJEM), Vol 2.
  - A Case Report on Near-Fatal Presentation with Sulfameturon Methyl Herbicide Poisoning, International Journal of Advanced Research (Int. J. Adv. Res.), Vol 7(6), Pages 469-472.
  - A Case Report on Pneumomediastinum, Pneumothorax, and Subcutaneous Emphysema Following Drowning, International Journal of Advanced Research (Int. J. Adv. Res.), Vol 7(10).
  - Cerebral Collateral Circulation in Acute Stroke with Occlusive Internal Carotid Artery Disease, Indian Journal of Vascular and Endovascular Surgery, 2020.
  - Correlation Between Cerebral Venous Sinus Thrombosis and Serum Homocysteine Levels in a Tertiary Care Hospital in India: A Prospective Observational Study, International Journal of Advanced Research (Int. J. Adv. Res.), Vol 9(1), Pages 251-274.