

DR. SAGNIK DAS

Consultant - ICU and Critical Care

Qualification

MBBS | MD (Anesthesiology) | DrNB (Critical Care Medicine)

Overview

Dr. Sagnik Das is a Consultant from the department of ICU and Critical Care at Manipal Hospital, EM Bypass, Kolkata. He has commendable work experience in critical care management alongside a distinguished academic background of MBBS, MD in Anesthesiology and DrNB in Critical Care Medicine, making him a highly qualified healthcare professional with a commitment towards quality patient care. Over the course of his practice, Dr. Sagnik Das has achieved extensive, hands-on experience in managing critically ill patients, perioperative anaesthesia and advanced intensive care practices. His professional journey is marked by his being in pivotal roles for critical care units across eminent healthcare establishments in West Bengal. Beyond his clinical excellence, Dr. Sagnik Das is dedicated towards contributing towards advancing medical excellence and academic research, as evidenced by his peer-reviewed published study. With a vision that integrates evidence-based clinical practice and multidisciplinary teamwork to ensure patient safety, Dr. Sagnik Das upholds the promise of advanced medical expertise rooted in compassionate patient care.

Field of Expertise

- Diagnosis, treatment and management of life-threatening conditions in critically ill patients
- Management of respiratory failure
- Management of organ failure
- Severe infection (sepsis) management
- Ventilator support
- Cardiovascular support and blood pressure management
- Renal support and dialysis

Languages Spoken

- English
- Bengali
- Hindi

Talks & Publications

- EVALUATION OF THE EFFECT OF INTRAVENOUS DEXMEDETOMIDINE ON SEVOFLURANE ANAESTHESIA DURING

LAPAROSCOPIC CHOLECYSTECTOMY: A RANDOMIZED PLACEBO-CONTROLLED TRIAL. Authors: Sagnik Das, Amrita Roy, Anirban Chatterjee, Rajat Choudhuri, Suman Sarkar, Prof. Gautam Piplai. Published in: International Journal of Medical Science and Current Research, Jan-Feb 2021 (Impact factor 5.565).