

CURRICULUM VITAE

Name : Dr Santanu Bagchi

Gender : Male

Marital status : Married

Designation : Consultant, Critical Care Medicine

Work Contact details :

Educational Qualifications :

Undergraduate : 2007

Postgraduate : 2014 (Anaesthesiology)

Speciality : 2018 (FNB - Critical Care Medicine)

Details of Training and Experiences :

Undergraduate : Underwent core medical training with rotating internship, as per standard MCI norms, in a government medical college of West Bengal. Subsequently, did six month house job in Anaesthesiology in the same hospital.

Postgraduate : Underwent postgraduate training for three years in Anaesthesiology in a renowned medical college in Kerala (Thrissur) with sub speciality training in all the branches (except Transplant Anaesthesia). Alongside did regular teaching for undergraduates, nursing and anaesthesia technologists.

Speciality : Underwent Super speciality training in Critical Care Medicine (FNB) from renowned corporate hospital of Kolkata. Worked in various sub speciality, managing wide variety of critically ill patients of different organ system illness, including (but not limited to) patients needing CRRT/ECMO/ECCOR support.

Clinical appointments :

1. Registrar, Intensive Care Medicine, Tata Main Hospital, Jamshedpur (2007-2011)
2. Associate Specialist, Anaesthesiology, Tata Main Hospital, Jamshedpur (2014-2016)
3. Consultant, Critical Care Medicine, Apollo Hospital, Kolkata (2018- 2020)
4. Consultant, Critical Care Medicine, Tata Medical Center, Kolkata (Currently)

Administrative Appointments :

1. Academic in charge, Division of Respiratory Critical Care Medicine, Apollo Hospital, Kolkata
2. Instructor : AHA (BLS/ACLS), FCCS (Obs.)
3. In charge Academic subcommittee, Indian Medical Association, Kolkata Branch.

Membership : ISCCM, ESICM, IMA

Research projects :

1. A comparative study on analgesia between preemptive & postoperative application of local anaesthetic (port site & intraperitoneal) among laparoscopic gynaecological surgery patients.
2. A comparative study on only NIV vs NIV with HFNC, for successful extubation from mechanical ventilation in patients high risk for extubation failure.

Publications :

1. A chapter on “ Dialytrauma”, Critical Care Medicine Update 2020 book, Jaypee Publications.