



Dr Subhransu Sekhar Jena

M.B.B.S., MD (GENERAL MEDICINE), DM(NEUROLOGY), DNB (Neurology), MNAMS 16+ Years Experience

Hospitals

Apollo Hospitals, Bhubaneswar,

Doctor's Working Weekdays Mon - Sat

Doctor's Working Hours 09:00 - 17:30



Call Now



Book Appointment

Overview

Dr. Subhransu Sekhar Jena is a distinguished Neurology Specialist at Apollo Hospitals Bhubaneshwar, Bhubaneswar, with 16 years of extensive experience in the field. He holds an M.B.B.S., MD in General Medicine, DM in Neurology, DNB in Neurology, and is a member of the National Academy of Medical Sciences (MNAMS). His advanced qualifications underscore his commitment to providing exceptional neurological care.

Dr. Jena is proficient in a range of neurological procedures and treatments, including advanced diagnostic techniques, management of neurodegenerative disorders, and stroke intervention. His dedication to research is evident through his active participation in academic discussions and medical conferences, where he shares insights on the latest advancements in neurology. A strong advocate for patient-centered care, Dr. Jena prioritizes innovative treatment approaches tailored to individual patient needs. He believes in fostering a supportive environment that encourages open communication, ensuring that patients and their families are well-informed and

involved in their care journey. Fluent in both English and Oriya, he effectively connects with a diverse patient population, making quality healthcare accessible to all.

Dr. Jena's unwavering commitment to medical excellence and compassionate care positions him as a trusted leader in neurology.

Experience

- Dept of Neurology, Christian Medical College, Vellore, TN: As Assitant Professor, 6.9.2012 to 5.9.2013
- Department of Neurology, IMS & SUM Hospital, SOA University, Bhubaneswar: As Associate Professor, 12.9.2013 to 20.04.2016
- Department of Neurology, All India Institute of Medical sciences, Bhubaneswar: As assistant Professor, 22.04.2016 to 31.1.2017
- Dept of Neurology, Care Hospital, Bhubaneswar, Odisha: Senior Consultant, Associate Clinical Director & Head of the department, Neurology, 01.02.2017 to 15. 04. 2024

Membership

- A prospective longitudinal study on stroke in the city of Kolkota at the Bangur institute of Neuroscience & Psychiatry, Kolkota –ICMR-2012
- The study of the natural history of multiple sclerosis in the Indian perspective: Experience from a tertiary care hospital- Institutional Review Board, CMC, No-7521 dated 5.7.2011
- The Association of Physicians of India
- Associate member of Indian academy of Neurology(LM-996)
- Indian stroke society
- Indian epilepsy society

Awards

- FIRST prize in paper presentation at 27th annual conference of association of physicians of India,
 Orissa chapter, apicon November 2007.
- Presented as award paper in 20th annual conference of Indian academy of Neurology,
 Ahmedabad 2012 -- "The Study of the natural history of multiple sclerosis in the Indian perspective:
 Experience from a Tertiary care hospital

 Presented as platform paper presentation in the 23rd Annual Conference of the IndianAcademy of Neurology held at Hotel Jaypee Agra from October 01 to 04, 2015. Title: Migraine: Clinical Features Pattern of Prescription & Adverse Drug Reaction Profile in a Tertiary Care Teaching Hospital

Research and Publication

- Jena SS, Mathew A, Sanjith A, Ajith S, Nair BR, Prakash J. Cerebral venous sinus thrombosis presentation in severe scrub typhus infection: A rare entity. Neurol India 2014;62:308-10
- Jena SS, Alexander M, Aaron S, Mathew V, Thomas MM, Patil AK, Sivadasan A, Muthusamy K,
 Mani S, Rebekah JG. Natural history of multiple sclerosis from the Indian perspective: Experience from a tertiary care hospital. Neurol India 2015;63:866-73.
- Subhransusekharjena, shobhitendukabi, baikunthanath panda, b.c.kameswari, payal, ishwarchandrabehera, et al.. smokeless tobacco and stroke - a clinico-epidemiological follow-up study in a tertiary care hospital. journal of clinical and diagnostic research,2016 october; 10:oc40-oc43.
- Jena SS, Dwari BC, Panda R, PatroN.An Observational Cross-sectional Study on Dermatological Co-morbidities in Patients with Hemiplegia Secondary to Cerebral Stroke in a Tertiary Care Teaching Hospital in Eastern India.JClin of Diagn Res.2021; 15(9)
- The Laboratory Diagnosis of the Patient with suspected Multiple Sclerosis, SubhransuSekhar
 Jena, Alexander Mathew, Title of the book: Clinical Practice of Multiple Sclerosis Editors: DrRohit
 Bhatia and Dr M V Padma Publisher and initiator: Kontentworx, A division of KWX
 Communications

Frequently Asked Questions