



DR. AMRUT S D

Associate Consultant - Neurology

Qualification

MBBS | DNB (Internal Medicine) | DrNB Neurology (National Board, Delhi)

Overview

Dr. Amrut Suresh Dhulappanavar is a consultant neurologist with a deep commitment to providing comprehensive care for patients with neurological disorders. He is currently associated with Manipal Hospitals, Goa. His academic journey reflects his dedication to excellence, beginning with an MBBS from Rajiv Gandhi University, Bangalore. He further pursued a DNB in Internal Medicine at TATA Hospital, Jamshedpur, solidifying his understanding of internal medicine before specializing in neurology. His expertise in Neurology comes from a Senior Residency at a top Hospital in Delhi, followed by a DrNB in Neurology at an esteemed Hospital in New Delhi. After completing his DrNB Neurology he also worked at a prestigious Hospital in New Delhi as Sr in the Neurology department. He is the Best Neurologist in Goa. Dr. Amrut brings a wealth of knowledge to his practice, focusing on a wide range of neurological conditions including stroke, epilepsy, movement disorders, memory impairment, nerve-muscle diseases and more. He is proficient in advanced procedures like GON block for migraines, acute stroke management, nerve-muscle biopsies, and therapeutic and diagnostic lumbar punctures. Dr. Amrut's commitment to lifelong learning extends beyond his formal education. He actively participates in workshops and national conferences, expanding his expertise in areas like Botox therapy, video EEG, stroke management, and Autoimmune and paraneoplastic neurological disorders. He has also presented his research findings at esteemed conferences, including his work on the neurological effects of COVID-19, KIF1A spectrum disorders, and rare conditions like hypokalemic periodic paralysis. His dedication to advancing medical knowledge is further evidenced by his upcoming publications on Case reports of. KIF1A spectrum disorders in children, 4G 5G PAI mutation in young stroke. in renowned journals like Neurology India and the Annals of the Indian Academy of Neurology. Notably, his thesis on the neurological manifestations of COVID-19 patients, accepted by the National Board of Examinations, Delhi, during his Super specialization highlights his commitment to understanding and addressing emerging health challenges. Dr. Amrut SD is more than just a neurologist; he is a compassionate caregiver who prioritizes clear communication with his patients. Fluent in English, Hindi, Kannada, and Marathi, he ensures all patients feel understood and involved in their care. With his impressive qualifications, extensive expertise, and ongoing contributions to neurology, Dr. Amrut SD exemplifies excellence in his field.

Field of Expertise

- Stroke
- Epilepsy
- Migraine and headache disorders
- · Low backache, sciatica and neuropathy
- Parkinson's disease and Other Movement disorders



- Nerve Muscle Diseases and Spinal Cord Diseases
- · Neuro infection and Demyelination disorders like Multiple sclerosis, NMO and MOGAD
- Autoimmune & Paraneoplastic Neurological disorders
- Memory-related disorders, Alzheimerâ∏s Disease and other dementias
- Insomnia and sleep-related disorders
- Electrophysiology & EEG

Languages Spoken

- English
- Hindi
- Kannada
- Marathi

Awards & Achievements

- Poster Presentation Award at IANCNPCON 203 Ludhiana for "NESCAV Syndrome: HSP Neuropathy seizure and neurodegeneration â

 ☐ Case reports."
- Poster Presentation at MDSICON 2024 Ahmedabad for "KIF1A spectrum disorders: Case reports of young children with neurodegeneration, seizures, neuropathy, and dystoniform movements."
- Poster Presentation at Apollo Stroke Conference for "Post-traumatic Acute Stroke in Children secondary to Basal ganglia calcification - A Case Report."
- Platform Presentation at Genetic Symposium, Delhi, on "Pseudo myopathy as an unusual presentation of neurogenetic diseases."
- Poster Presentation on "Myasthenic crisis in a patient with AI Myasthenia Gravis with Sternal Rhabdomyosarcoma."
- Poster Presentation at RSSDI Jharkhand 2017 for "Hypokalemic periodic paralysis in a Sjogren's syndrome with renal tubular acidosis â
 ☐ A Case Report."
- Poster Presentation at IACMCON 2017 for "Neuropsychiatric SLE Case report."

Talks & Publications

- POSTER Presentation MDSICON 2024 Ahmedabad KIF1A spectrum disorders: Case reports of young children with neurodegeneration, seizures, neuropathy and dystoniform movements.
- POSTER IANCON 2023 Madurai â□□ Spectrum of Neurological Manifestations of COVID 19 â□□ Observational study
- POSTER â∏ Apollo Stroke Conference Post traumatic Acute Stroke in Children secondary to
- Basal ganglia calcification A Case Report
- PLAT FORM PRESENTION Genetic Symposium at Delhi â
 ☐ Pseudo myopathy as an unusual presentation of neurogenetic diseases.
- POSTER â
 ☐ A Case Report: Myasthenic crisis in a patient with AI Myasthenia Gravis with Sternal Rhabdomyosarcoma
- POSTER RSSDI Jharkhand 2017 â
 ☐ Hypokalemic periodic paralysis in a Sjogrens syndrome with renal tubular acidosis â
 ☐ A Case Report
- IACMCON 2017 â□□ Case report / Poster presentation â□□ Neuropsychiatric SLE.
- PAPERS in line â ☐ Neurology India (Neurol-India-D23-00445) 4G/5G Plasminogen activator inhibitor mutation in acute young stroke â ☐ A case report
- PAPERS in line â∏ KIF1A spectrum disorders Case Reportsâ∏Annals of Indian Academy of Neurology.
- THESIS Accepted by NBE Delhi: Spectrum of Neurological Manifestations in Patient COVID 19 during Pandemic: A cross-sectional observational study in Tertiary Care Hospital (2019 2022)