



DR. VAMSI CHALASANI

Consultant - Neurologist

Qualification

MBBS | MD (General Medicine) | DM (Neurology)

Overview

Dr. Vamsi Chalasani is a highly skilled neurologist in Vijayawada. He is currently practising as a Consultant - Neurologist at Manipal Hospital Vijayawada, with focused expertise in stroke, neuropathy, epilepsy, movement disorders, cognitive disorders, and other neurological conditions. His clinical practice covers a broad spectrum of neurological disorders, with particular emphasis on headache management, neuropathy, stroke, Parkinson's disease, epilepsy, dementia, and related neurological illnesses. Neurology requires careful clinical evaluation supported by imaging, electrophysiological studies, and structured neurological examination. Stroke management forms a significant component of his clinical focus. He completed a Post Doctoral Fellowship in Stroke Management and Vascular Neurology at AIMS, Kochi, strengthening his expertise in ischaemic and vascular neurological disorders. Stroke care demands rapid assessment, risk stratification, and structured secondary prevention strategies. His advanced training supports evidence-based decision-making in vascular neurology and post-stroke care pathways. His expertise in stroke care and vascular neurology positions him among

the best neurologists in Vijayawada, particularly in the management of ischaemic strokes and related complications. In addition, he pursued a Post Doctoral Fellowship in Neuropathy at NIMHANS, one of India's leading neurosciences institutes. Neuropathy often presents with sensory disturbances, motor deficits, or mixed patterns requiring detailed clinical correlation. This focused training enhances his approach to peripheral nerve disorders and complex neuropathic presentations. His combined training in vascular neurology and neuropathy contributes to comprehensive neurological evaluation within hospital-based practice. Beyond stroke and neuropathy, Dr. Vamsi Chalasani manages epilepsy, Parkinson's disease, dementia, and headache disorders. Epilepsy care involves seizure classification and long-term neurological follow-up. Parkinson's disease and other movement disorders require structured neurological assessment and continuity of care. Dementia care demands cognitive evaluation and differentiation between degenerative and vascular causes. He has also contributed to public neurological awareness through his feature in The Pioneer on "Ischemic strokes becoming common" in observance of World Stroke Day. This engagement reflects his involvement in stroke education and public health dialogue. At Manipal Hospital Vijayawada, he provides structured neurological consultation across inpatient and outpatient settings. His focused fellowships and involvement in vascular neurology and neuropathy reinforce his standing as one of the best neurologists in Vijayawada for stroke and complex neurological disorders.

Fellowship & Membership

- Post Doctoral fellowship in stroke management and vascular neurology (AIMS - Kochi).
- Post Doctoral fellowship in Neuropathy (NIMHANS).

Field of Expertise

- Headache Management
- Neuropathy
- Stroke
- Parkinson's Disease
- Epilepsy
- Dementia
- Other Neurological Disorders

Languages Spoken

- English
- Telugu
- Tamil
- Hindi

Talks & Publications

- Dr. Vamsi Chalasani on Ischemic strokes becoming common in The Pioneer | World Stroke Day.[Click Here](#)