



## DR. KISHORE K V

Consultant - Neurologist and Epileptologist

### Qualification

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

### Overview

Dr. Kishore K V is the best neurologist specialist in Yeshwanthpur Bangalore. A university gold medalist in MBBS, he received his General Medicine training from Bangalore Medical College and completed his Neurology training at the National Institute of Mental Health and Neurosciences (NIMHANS). He also completed a postdoctoral fellowship in Epilepsy from NIMHANS. Post this he has also earned his DNB Neurology and was awarded MNAMS Neurology. He also obtained his MRCP (UK) SCE Neurology. He has many research publications in various national and international journals. His area of expertise includes Epilepsy, surgical evaluation for Epilepsy, and Neuromodulation like VNS. Apart from general neurology, he has a special interest in Neurosonography, electrophysiology, sleep medicine and Neurorehabilitation. Besides his professional career, Dr. Kishore is passionate about teaching and has been conducting classes to help the next generation of specialists. He has a special interest in psychology, philosophy and nutrition.

### Field of Expertise

- Epilepsy
- Presurgical Epilepsy workup
- Electrophysiology (VEEG, EEG, NCS, RNS and EMG)
- Stroke
- Neurological rehabilitation
- Headache
- Neuromuscular disorders
- Cognitive disorders (memory issues)
- Peripheral neuropathy

### Awards & Achievements

- School topper and among the top 20 highest scorers in SSLC Board Examination, Karnataka. (2004)
- College topper in General surgery (M.B.B.S)
- College topper in Paediatrics (M.B.B.S)
- University gold medallist in Paediatrics (M.B.B.S) { Two RGUHS university GOLD MEDALS }
- Apicon 2016 all India quiz 2nd place

- Topper in various state and national entrance examinations

## Talks & Publications

- Journal Publications: 4 papers have been published Thesis: Serum homocysteine levels in thyroid disorders, Thesis: Clinical, neuro-ophthalmological profile, leptin gene, Polymorphism and outcome in patients with Idiopathic, Intracranial Hypertension.
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- Area of interest: General Medicine, Critical care, acute poisoning, Infectious disease, Cerebrovascular accident, Neurocritical care, Neuroinfection, Epilepsy, Neuromuscular disorders, Dementia, Neuro-ophthalmology, Electrophysiology, Neurosonology, OCT.