



Dr Gopal Poduval

• M.B.B.S., AFMC, Pune • MD (Medicine), AFMC, Pune • DNB (Medicine) • DNB,(Neurology) • Observership Movement Disorders, National Institute of Neurology, UCL, Queen square London. 36+Years Experience

Dr Gopal Poduval is a top Neurologist in Lucknow at Apollomedics Super Specialty Hospitals . Book appointment online with Dr Gopal Poduval at Ask Apollo.

Hospitals

Apollo Hospitals Lucknow,

Doctor's Working Weekdays Mon - Sat Doctor's Working
Hours
11:00 -18:00



Call Now



Book Appointment

Overview

Dr. Gopal Poduval is a highly experienced Neurologist based in Lucknow, Uttar Pradesh. With a remarkable career spanning over 36 years, Dr. Poduval has established himself as a leading figure in the field of neurology. He holds multiple qualifications, including an MBBS, MD in Medicine, and DNB in both Medicine and Neurology, which underscore his deep expertise and commitment to providing quality healthcare. Dr. Poduval is proficient in several languages, including English, Hindi, Telugu, and Malayalam, enabling him to communicate effectively with a diverse patient population. As a dedicated member of the Apollo network, he focuses on delivering comprehensive care to patients with neurological disorders. His approach combines the latest medical advancements with a compassionate touch, ensuring his patients feel supported throughout their treatment journey. Whether it's diagnosing complex neurological conditions or providing ongoing management and support, Dr. Gopal Poduval is committed to improving the quality of life for his patients. His clinic is equipped with state-of-the-art facilities, allowing for thorough examinations and personalized treatment plans. Dr. Poduval remains at the forefront of neurology, continually updating his knowledge and skills to offer the best possible care. Patients can trust

Dr. Gopal Poduval to provide expert medical advice and tailored solutions for their neurological health needs.

Experience

- 36 Years of Clinical Experience and Counting...
- Formerly at Command Hospital, Pune, Command Hospital Lucknow & Base Hospital Delhi
- Former Consultant Neurologist at Poulomi Hospital Hyderabad
- Former Consultant Neurologist at Narayana Hrudalaya Hospital Hyderabad
- Former Consultant Neurologist at Global Gleneagles Hospital Hyderabad
- Former Senior Consultant Neurologist at Virinchi Hospital Hyderabad

Membership

- Association of Physicians of India Life Member
- Indian Academy of Neurology: Life member
- Movement Disorder Society of India: Life Member

Awards

 Hepls run TAMAHAR, school for children with brain damage (N.G.O), Keen on sports, directed AROGYA BHAGYA for Udaya T V initial days

Frequently Asked Questions

1. Where does Dr. Gopal Poduval practice?

Dr. Gopal Poduval practices at Apollomedics Super Specialty Hospitals. This hospital offers comprehensive healthcare services and advanced medical expertise.

2. Who is Dr. Gopal Poduval?

Dr Gopal Poduval is a renowned Neurologist with over 32 years of experience. He practices in Lucknow at Apollomedics Super Specialty Hospitals. Dr Gopal Poduval holds a degree in • M.B.B.S., AFMC, Pune • MD (Medicine), AFMC, Pune • DNB (Medicine) • DNB,(Neurology) • Observership Movement Disorders, National Institute of Neurology, UCL, Queen square London.. He provides treatments including Thrombolysis for Stroke, Deep Brain Stimulation, Botox for Migraines. He specializes in treating conditions like Alexander Disease, Canavan Disease, Charcot Marie Tooth Disease.

3. What is Dr. Gopal Poduval's specialization?

Dr Gopal Poduval specializes in Neurology. He has expertise in treating conditions such as Alexander Disease, Canavan Disease, Charcot Marie Tooth Disease. His key treatments include Parkinson S Disease Treatment, Scalp Cirsoid Aneurysm Treatment, Advance Parkinson S Disease Treatment.

4. What are Dr. Gopal Poduval's medical qualifications?

Dr Gopal Poduval holds • M.B.B.S., AFMC, Pune • MD (Medicine), AFMC, Pune • DNB (Medicine) • DNB,(Neurology) • Observership Movement Disorders, National Institute of Neurology, UCL, Queen square London., reflecting his comprehensive education in the field of Neurology.

5. What is Dr. Gopal Poduval's experience?

Dr. Gopal Poduval has 32 years of experience in neurology. His extensive career spans numerous medical facilities.

6. Who is a neurologist?

A neurologist is a medical specialist trained in diagnosing, treating, and managing nervous system disorders. They address conditions affecting both the central nervous system (brain and spinal cord) and the peripheral nervous system. Neurology expertise encompasses a wide range of neurological illnesses and injuries.

7. What is the difference between a neurologist and a neurosurgeon?

Neurologists and neurosurgeons both treat nervous system disorders. However, neurosurgeons perform surgery, while neurologists do not. Neurological conditions requiring surgical intervention, like brain tumors or carpal tunnel syndrome, necessitate referral to a neurosurgeon by a neurologist.

8. What types of illnesses are treated by neurologists?

Neurologists treat various neurological conditions, including neurodegenerative disorders like Alzheimer's and Parkinson's diseases; epilepsy; headaches; back pain; brain tumors; multiple sclerosis; injuries or infections affecting the brain or spinal cord; peripheral neuropathy; pinched nerves; strokes; and tremors. These specialists provide expert care for a wide range of brain and nervous system disorders.

9. When should I consult a neurologist?

Consult a neurologist if experiencing headaches, numbness, tingling, chronic pain, bladder or bowel dysfunction, excessive weakness, gait difficulties, jerky movements, tremors, confusion, memory problems, sleep disturbances, vision changes, or seizures. These symptoms may indicate neurological conditions requiring expert medical attention.

10. Who do neurologists collaborate with?

Neurologists frequently collaborate with neurosurgeons, particularly in surgical planning to enhance patient outcomes. Neurologists also engage in teaching and research to advance neurological science.