



Dr. Puneet Agarwal

*M.D., D.M.(Neurology) Gold Medalist, FCCN(USA)
Senior Consultant Neurology - Max Institute of Neurosciences,
Max Super Speciality Hospital, Saket, New Delhi*

Experience

- He did his M.B.B.S from King George Medical College, Lucknow
- He completed his D.M in Neurology from G.B.Pant Hospital, Delhi and secured the first rank
- He joined All India Institute of Medical Sciences (AIIMS), New Delhi as Assistant Professor-Neurology and worked there for two years
- He did his fellowship in Critical Care Neurology and Stroke in UCLA, Los Angeles, USA and Santara Hospital, Virginia, USA
- He did training fellowship in Sonothrombolysis, TCD and Carotid Doppler and also Sleep Study in National University Hospital, Singapore

Areas of interest

- Stroke, Thrombolysis and Neurocritical care
- Epilepsy and Epilepsy surgery
- Sleep disorders
- Movement disorders and Botox injections
- Nerve and muscle disorders and Neuroelectrophysiology
- Headache
- Multiple Sclerosis

Contribution

- Among the first few doctors to do Inflammatory Genes study in stroke patients and IV Valproate in status epilepticus in India
- Presented largest series of thrombolysed cases of stroke in India in International Conference
- Has done many international research projects on stroke, epilepsy and multiple sclerosis

Research & Academics

- Contributed many publications and chapters in peer reviewed indexed journals and text books like Cochrane, Lancet, Seizure, Brain research and Epilepsy etc.
- He has been a thesis and research projects Guide for many D.M and M.D students
- He has delivered many guest lectures in various parts of India
- Member of American Academy of Neurology and Life member of IMA, IAN, NSI, IES and Delhi Neurology Association

Awards

- Award for best platform paper presentation in Indian Academy of Neurology (IAN) 2002 and U.P Neurocon
- Biography published in reputed 'WHO'S WHO IN THE WORLD' 2006 book in New Jersey, USA
- Best young teacher award in 2003



For appointments, please call +91 99589 89138

Institute of Neurosciences