



Dr Pushpendra Nath Renjen

MBBS, DM (Neuro) FRCP (Glas.), FRFCP (Edin), FRCP (Ireland).
36+ Years Experience

Dr Pushpendra Nath Renjen is a top Neurologist in Delhi at Apollo Hospitals Delhi. Book appointment online with Dr Pushpendra Nath Renjen at Ask Apollo.

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Overview

Dr. Pushpendra Nath Renjen is a highly experienced neurologist based in South Delhi, with an impressive 36 years of dedicated practice in the field of neurology. He is recognized for his exceptional expertise and a deep commitment to patient care, making him one of the esteemed medical professionals in Delhi. Dr. Renjen has earned multiple prestigious qualifications, including an MBBS, DM (Neuro), and fellowships such as FRCP and FRFCP, underscoring his extensive training and knowledge in neurology. Being fluent in English and Hindi, he ensures effective communication with a diverse patient population, providing them with a supportive and understanding environment. As a specialist at Apollo, Dr. Renjen continues to stay abreast of the latest advancements in neurological research and treatments, focusing on providing comprehensive care for various neurological disorders. His holistic approach combines thorough diagnostic evaluations with tailored treatment plans, emphasizing both the physical and emotional well-being of his patients. Patients appreciate his empathetic demeanor and comprehensive consultations that help them navigate their

health concerns with confidence.

Dr. Renjen's commitment to excellence has not only influenced his practice but has also made a significant impact in the realm of neurology in South Delhi. He remains a trusted resource for both patients and colleagues alike, continually striving for the best outcomes in neurological health. If you are seeking specialized neurological care, Dr. Pushpendra Nath Renjen is an outstanding choice for compassionate and proficient medical attention.

Experience

- Working in Apollo Hospitals since last Assignment

Membership

- F.R.C.P. I. Fellow Royal College of Physicians Ireland
- Past President – Delhi Neurological Association (DNA)
- Member European Stroke Organization (ESO Member)
- Member Executive Committee – 25th European Stroke Conference
- W.S.O. – World Stroke Organization
- Member – The New York Academy of Sciences
- Life Member – Global Association of Physician of Indian Origin
- F. A. C. A. – American College of Angiology (USA)

Awards

- Fellow Royal College of Physicians of Edinburgh - 2010
- “Glory of India Award” awarded by Indian Economic Forum - 2009
- Fellow of the Royal College of Physician & Surgeons Glasgow - 2008
- “Eminent Medical Person Award” awarded by the Delhi Medical Association on the Doctor’s Day - 2008
- “Chikitsa Rattan Award” awarded by the “International Study Circle (ISC)” at the time of the seminar on “Role of Medical Professionals Towards Society” - 2007

Research and Publication

1. Abhas Kumar, **Pushpendra N Renjen**, Dinesh Chaudhari, Malvika BG, Anjali Mishra
Masquerading tinnitus – A dural AV Fistula. International Journal of Scientific Research January 2020:9 (1)1-2
2. **Pushpendra N Renjen**, Dinesh Chaudhari, Anjali Mishra *Are there gender differences in management and prognosis after stroke* International Journal of Scientific Research January 2020:9 (1)1
3. Gupta C, Chaudhari D, **Renjen PN**, Mishra A, Garg S, Pradhan R. Paraneoplastic limbic encephalitis mimicking acute herpetic encephalitis. *Apollo Med* 2019;16:240-3
4. Garg S, Chaudhari D, **Renjen PN**, Ahmad K, Kumar A, Pradhan R, et al. Cortical venous thrombosis – A case series and review of recent updates. *Apollo Med* 2019;16:232-5.
5. Rajendra Pradhan, **Pushpendra N Renjen**, Dinesh Chaudhari, Abhas Kumar, Charchit Gupta, Anjali Mishra *Management of Hirayama disease – a case report.* International Journal of Scientific Research December 2019:8 (12)1-3
6. Garg S, Chaudhari D, **Renjen PN**, Mishra A, Kumar A, Pradhan R. *Adaravone: A new hope for patients with amyotrophic lateral sclerosis.* Apollo Med 2019;16:157-60.
7. **Renjen PN**, Chaudhari DM, Mishra A, Kumar A. Neurological uses of cannabis. *Apollo Med* 2019;16:148-51.
8. **Pushpendra N Renjen**, Nitin Gupta, Dinesh Chaudhari, Abhas Kumar, Kamal Ahmad, Anjali Mishra *Evaluation of serum homocysteine level in large vessel and small vessel subtypes of acute ischemic stroke patients admitted in a tertiary care hospital* International Journal of Scientific Research September 2019:8 (09)1-3
9. Dinesh Chaudhari, **Pushpendra N Renjen**, Anjali Mishra, Abhas Kumar, [Atypical variant of motor neuron disease \(Vulpian Bernhardt/ flail arm\) – a case series](#) International Journal of Scientific Research September 2019:8 (09)1-2
10. Abhas Kumar, **Pushpendra N Renjen**, Dinesh Chaudhari, Anjali Mishra, *An intriguing case of painful external ophthalmoplegia in a woman-bilateral tolosa-hunt syndrome* International Journal of Scientific Research September 2019:8 (09)1-2
11. Rajendra Pradhan, **Pushpendra N Renjen**, Abhas Kumar, Dinesh Chaudhari, Shivangi Garg, Anjali Mishra, *A diagnostic dilemma between polymyositis and dysferlinopathy - 'Diamond on Quadriceps' sign can be a savior* International Journal of Scientific Research September 2019:8 (09)1-3
12. Charchit Gupta, Dinesh Chaudhari, **Pushpendra N Renjen**, Abhas Kumar, Anjali Mishra [Autoimmune encephalitis -when to suspect?](#) Indian Journal of applied Research September

13. **Pushpendra N Renjen**, Dinesh Chaudhari, Anjali Mishra Abhas Kumar, Monogenic conditions associated with Ischemic Stroke *International Journal of Scientific Research August 2019:8 (08)* 1-4
14. Dinesh Chaudhari, **Pushpendra N Renjen**, Anjali Mishra Abhas Kumar, Treatment perspectives for posterior circulation stroke *International Journal of Scientific Research August 2019:8 (08)* 124
15. Chaudhari D, **Renjen PN**, Arora AS. Acute corpus callosum infarct. *Neurol India* 2019;67:930-1.
16. **Pushpendra N Renjen**, Dinesh Chaudhari, Abhas Kumar, Kamal Ahmad Air Pollution and Stroke *International Journal of Scientific Research June 2019:8 (06)* 71-72
17. Malavika B. G., VSV Prasad, **Pushpendra N Renjen**, Abhas Kumar, Anjali Mishra, Dinesh Chaudhari- Plasma lactate and base excess levels as predictors of outcome in patients with sepsis and septic shock admitted in pediatric intensive care unit – a prospective observational study and an institutional experience for a tertiary care children's hospital in the private sector *International Journal of Scientific Research April 2019:8 (04)* 1-4
18. **Pushpendra N Renjen**, Dinesh Chaudhari, Abhas Kumar, Anjali Mishra Intracranial Histoplasmosis – a review of literature *International Journal of Scientific Research April 2019:8 (04)* 64-65
19. Abhas Kumar, **Pushpendra N Renjen**, Dinesh Chaudhari Melekesson Rosenathal Syndrome - A Clinical Review *International Journal of Scientific Research March 2019:8 (03)* 17-18
20. **Dinesh Chaudhari**, Pushpendra N Renjen Thrombolysis in elderly patients *Indian Journal of Geriatric Care IJGC September-December 2018;7:(3)* 69-70.
21. **Pushpendra N Renjen**, Dementia in elderly population *Indian Journal of Geriatric Care IJGC September-December 2018;7:(3)* 52-54.
22. **Pushpendra N Renjen**, Editorial Apollo Med October- December 2018;15:182
23. Dinesh Chaudhari, **Pushpendra N Renjen**, Kamal Ahmad Metronidazole induced encephalopathy Apollo Med October- December 2018;15:190-92
24. Shivangi Garg, **Pushpendra N Renjen**, Dinesh Chaudhari Stroke in Young – *International Journal of Scientific Research December 2018:7 (12)* 32-33
25. **Pushpendra N Renjen**, Dr. Dinesh Chaudhari, Abhas Kumar. Litchi Toxicity: The Mystery Disease – *International Journal of Scientific Research December 2018:7 (12)* 34-35
26. Abhas Kumar, **Pushpendra N Renjen**, Kamal Ahmad, Dinesh Chaudhari Unusual Clinical Scenario: Spindle Cell Tumor Presenting as Cardio-Emolic Stroke - *Indian Journal of Applied Research December 2018:8(12)* 33-34

27. Dinesh Chaudhari, **Pushpendra N Renjen**, Shivangi Garg A Review Of Intracranial Hypertension - *Indian Journal of Applied Research December 2018;8(12)35-37*
28. **Renjen PN**, Chaudhari DM, Shilpi US, Zutshi D, Ahmad K. Paraneoplastic cerebellar degeneration associated with ovarian adenocarcinoma: A case report and review of literature. *Ann Indian Acad Neurol 2018;21:311-4.*
29. **Renjen PN**, Chaudhari D. Unusual case of subacute cerebellar ataxia. *Neurol India 2018;66:1482-3*
30. Chaudhari D. **Pushpendra N Renjen**, Atrial Myxoma – A rare cause of stroke (case Series) *International Journal of Scientific Research June 2018; 7 (6):309-31*
31. **Pushpendra N Renjen**, Dinesh Chaudhari, The mysterious case of bilateral sensory neural hearing loss (superficial siderosis) *Neurology India 2018; 66 (3): 839-840*
32. **Renjen PN**, Chaudhari D. Inflammatory Bowel disease and stroke *International Journal of Scientific Research February 2018; 7 (2):26-2*
33. **Renjen PN**, Sillat S,Chaudhari D, Ahmed K. Posterior reversible encephalopathy syndrome (PRES) *International Journal of Scientific Research January 2018; 7 (1):43-47*
34. **Pushpendra N Renjen**, Dinesh Chaudhari, Gaurav Sagar, Sanjiv Jasuja, Neurology of Renal disorders *Neurology India 2018; 66 (1): 163-167.*
35. D Chaudhari, **PN Renjen**, NK Gupta Evaluation of serum homocysteine level In large vessel and small vessel subtypes of acute Ischemic stroke patients admitted In a tertiary care hospital *CEREBROVASCULAR DISEASES 45, 427-427 (Abstract)*
36. D Chaudhari, **PN Renjen**, NK Gupta, K Ahmad A rare cause of stroke - Atrial Mvxoma *CEREBROVASCULAR DISEASES 45, 365-365 (Abstract)*
37. Chaudhari D, **Renjen PN**,Zutshi D, Ahmad K, An Intriguing case of Rapidly progressive dementia: Creutzfeltd –Jakob *Apollo Medicine 2017; 14:234-7.*
38. **Renjen PN**, Chaudhari DM. Neurological Benefits of Mindfulness medicine *Apollo Medicine 2017; 14:198-20.*
39. **Renjen PN**, Chaudhari D. Progressive multifocal leucoencephalopathy (PMLE) *International Journal of Scientific Research December 2017; 6 (12):303-30*
40. **Renjen PN**, Chaudhari D. A review of autoimmune encephalitis. *International Journal of Scientific Research December 2017; 6 (12):286-288*
41. Chaudhari D. **Renjen PN**. White matter changes in patients with diabetes mellitus *International Journal of Scientific Research December 2017; 6 (12):42-43*

42. **Renjen PN**, Chaudhari D. Acquired (Non-Wilsonian) Hepatocerebral degeneration. *International Journal of Scientific Research November 2017; 6 (11):63-64*
43. **Renjen PN**, Chaudhari D. Stroke Chameleons: Uncommon Presentations of a Common Disease. *Apollo Medicine 2017; 14:148-9.*
44. Chaudhari DM, **Renjen PN**, Sardana R, Butta H. Nocardia Farcinica brain abscess in an immunocompetent old patient: A case report and review of literature. *Ann Indian Acad Neurol 2017; 20:399-402*
45. **Renjen PN**, BEG MA, Chaudhari D, Singla R. Role of plasma N-terminal proB-type natriuretic peptide (NT-proBNP) level in differentiating cardioembolic stroke from other stroke subtypes *International Journal of Scientific Research October 2017; 6 (10):206-209*
46. **Renjen PN**, Stroke Basics *Medicine Update September 2017; 25 (5):15-20*
47. **Renjen PN**. Editorial – Stroke Epidemiology and burden. *Medicine Update August 2017; 25 (4):7*
48. **Renjen PN**, BEG MA, Chaudhari D, Lala T. Evaluation of efficacy and safety of botulinum toxin-A in management of post stroke spasticity *International Journal of Scientific Research August 2017; 6 (8):157-159*
49. **Renjen PN**, Chaudhari D, Meman M. An unusual combination of patent foramen ovale with pulmonary arteriovenous malformation in a young patient with stroke. *Neurol India 2017; 65:891-2.*
50. **PN Renjen** Paradigm shift in stroke prevention: Need of the hour *Annals of Indian Academy of Neurology 2017; 20 (2), 158,*
51. **PN Renjen**, D Chaudhari, Re-initiation of oral-anticoagulants in survivors of hemorrhagic stroke. *Apollo Medicine 2017; 14, 100-104*
52. **PN Renjen**, D Chaudhari, V Namala. Central pontine and extrapontine myelinolysis. *Apollo Medicine 2016; 13 (4), 220-223*
53. Jena A, Taneja S, Gambhir A, Renjen PN. Integrated PET/MRI imaging of semantic dementia *Neurol India 2016; 64(4):826-7. doi: 10.4103/0028-3886.185365.*
54. **Renjen PN**, Chaudhari D. Telemedicine and stroke: Stroke Emergency Mobile Unit — A new approach to stroke care *Neurol India 2016; 64:110-2.*
55. Mahir Memon, **Pushpendra Nath Renjen**, Dinesh M. Chaudhari. A lesion to learn: Stroke mimics. *Apollo Medicine 2016; 13 (1), 42–4.*
56. **Pushpendra Nath Renjen**, Dinesh M. Chaudhari, Mahir Memon. Hormone use and stroke. *Apollo Medicine 2016; 13 (1), 2–5.*
57. Dinesh M. Chaudhari, **Pushpendra Nath Renjen**, Mahir Memon. Statins and stroke. *Apollo Medicine 2016; 13 (1), 6–9.*

58. Jena A, **Renjen PN**, Taneja S, Gambhir A, Negi P. Integrated 18F-fluorodeoxyglucose positron emission tomography magnetic resonance imaging (18F-FDG PET/MRI), a multimodality approach for comprehensive evaluation of dementia patients: A pictorial essay *Indian J Radiol Imaging* 2015;25:342-52 (**DOI:** 10.4103/0971-3026.169449 Published November 2015)
59. **Renjen P**, Gauba C, Chaudhari D Cognitive Impairment after Stroke (September 29, 2015) *Cureus* 7(9): e335. DOI 10.7759/cureus.335
60. Dinesh Chaudhari, Pushpendra Nath Renjen. Fahr's disease: A rare neurological disease *Apollo Medicine* 2015; **12 (2)**:8–151
61. **PN Renjen**, D Chaudhari, S Kansal, M Meman. - Stroke-sleep disorder breathing *Apollo Medicine* 2015;12 (1):18-21
62. Chaudhari and **Renjen**. Stiff Person Syndrome with Good Treatment Response to Intrathecal Baclofen *J Clin Case Rep* 2015, 5:8 (<http://dx.doi.org/10.4172/2165-7920.1000573> (Published August 17, 2015)
63. **PN Renjen**, MA Beg, K Ahmad. Epidemiological study of incidence and risk factors of Ischemic stroke subtypes according to Trial of ORG 10172 in acute stroke treatment criteria: A 3 years, hospital-based study *International Journal of Medicine and Public Health* 2015;5 (1):50-54
64. **Pushpendra Nath Renjen**, Laxmi Khanna, Kamal Ahmed. Reversible Cardiomyopathy in Guillain Barre Syndrome, *JAPI* 2014; 62:734-736
65. Amarnath Jenaa, Sangeeta Tanejaa, Reema Goel, **Pushpendranath Renjen**, Pradeep Negi. Reliability of semiquantitative¹⁸F-FDG PET parameters derived from Simultaneous Brain PET/MRI: A feasibility study. *European Journal of Radiology* 2014; 83:1269–1274.
66. **Pushpendra Nath Renjen**. Stroke in young. *Apollo Medicine*, 2013;10 (4): 265-269
67. Khan NI, **Renjen PN** et al. An unusual recurrence of dysembroplastic neuroepithelial tumors after a seizure free period of 8 years. *BMJ Case Reports* 2013; doi:10.1136/bcr-2013-010469 (05th of Sept. 2013)
68. **Pushpendra Renjen**, Laxmi Khanna, Cecilia Fernandes, Nadeem Khan. Stroke as the first manifestation of Takayasu's arteritis. *Apollo Medicine*, 2013;10 (3):251-253
69. **Pushpendra Renjen**, Rajender Singla. Role of plasma N-terminal proB-type natriuretic peptide (NT-proBNP) level in acute cardioembolic stroke. *Apollo Medicine* 2013; 10, (3):217-219.
70. **PN Renjen**, L Khanna, R Rastogi, NI Khan Acquired hepatocerebral degeneration" *BMJ Case Reports* published online 18 June 2013, doi:10.1136/bcr-2013-009387
71. **Renjen PN** et al. Intravascular large B-cell lymphoma confirmed by brain biopsy: a case report. *BMJ Case Reports*, doi:10.1136/bcr-2012-007990 (published online 18 February 2013)

72. **P.N. Renjen, R. Mehta** Management of adult spasticity: post-stroke. *Journal of the Neurological Sciences* 2009; 285 (S1) S58) DOI [10.1016/S0022-510X\(09\)70266-7](https://doi.org/10.1016/S0022-510X(09)70266-7)
73. **Renjen PN.** Secondary Prevention of ischemic stroke and TIA. Apollo Medicine, 2008; 5(2) 97-100.
74. Jain Gaurav, **Renjen P. N.** Diagnostic Challenges in cerebrospinal fluid analysis JIMSA 2008; 21 (1):35-38
75. Gauba Charu, **Renjen PN.** Electro-encephalography in Neurology. JIMSA 2008; 21 (1): 27-30
76. Ahmed Kamal, **Renjen PN**, Gauba Charu, Jain Gaurav. How to investigate intracerebral haemorrhage? Do we know, whom, why & when to investigate? JIMSA 2008; 21 (1):25-26
77. **Renjen PN.** Trans cranial Doppler monitoring. JIMSA 2008; 21 (1): 21-23
78. *Neha Goyal, P. N. Renjen.* Hypercoagulable State: Diagnostic Challenges. JIMSA 2008; 21 (1): 13-15
79. **Renjen PN.** Potential role of MR Angiography in selecting patients for thrombolytic therapy. JIMSA 2008; 21 (1): 11-12
80. Mani RK, Singh S, Chawla R, Kansal S, Prasad R, **Renjen PN**, Hukoo S, Lohia P. Neurogenic pulmonary edema due to delayed radiation necrosis. *Indian Journal of Critical care medicine* 2005; 9:28-31
81. **Renjen P.N**, Kamal Ahmed. Sucrose Nephropathy acute renal failure caused by intravenous immunoglobulin therapy; *JAPI* 2004; 52: 840-841.
82. **Renjen P.N.** Acute Stroke – Current management strategies *Apollo Medical Journal* 2004; 11: 47-52.
83. **Renjen P.N.** New information about managing temperature, blood pressure & Glucose in Acute ischemic stroke JIMSA 2004; 17 (2):98-98.
84. **Renjen P.N.** Use of Sodium Valporate in Epilepsy *Neurosciences Today* 2003; 7: 43-46.
85. **Renjen P.N.** Cerebral cladosporium Batlanum Granuloma Mimicking Tuberculoma *Neurosciences Today* 2003; 7:58-60
86. Jha A N Vatsal D K, Sharma S, **Renjen P N**, Kaul S. Primary Fibrosarcoma of Brain *Neurology India*, 2000; 48:396-398.
87. **Renjen P.N.** Stroke & AIDS *Progress in Clinical Neurosciences*, 1999; 14.
88. **Renjen P.N.** Emergency Management of Ischemic Stroke; JIMSA 1999; 12:116-120.
89. **Renjen P.N.** Intra Cerebral haemorrhage; *Current Medical Trends* 1998; 2:438-443.
90. Rai Sandeep, **Renjen P.N.** Neurocysticercosis: Treatment with praziquantal and steroids. *Journal of International Medical Sciences Academy* 1998; 7:24-28.

91. **Renjen P.N** Need for newer anti-epileptic drugs? *Medical Plus* 1998; 15:40-42.
92. **Renjen P.N.** Lacunar Stroke *Progress in Clinical Neurosciences* 1997; 12:159-174.
93. **Renjen P. N.** Shunt obstruction and CSF edema *Journal of Neurosurgery*, 1995; 83 (6): 1112,
94. Prasad A., **Renjen P.N.** Solitary spinal osteochondroma causing neural syndrome. *Paraplegia*, 1992; 30:678-680.
95. Prasad, Madan V.S., Buxi, T.B.S., **Renjen P.N.** The role of the perforated segment of the ventricular catheter in cerebro spinal fluid- leakage in the brain; *British Journal of Neurosurgery* 1990; 5:299-302.
96. Shankar S. K., **Renjen P.N.**, Devi Gourie M, Deshpande D.H. Vascular Neuropathies-A Pathological study of 14 cases. *Neurology India* 1983; 31:41-50.
97. B. Vasundhara Devi, **Renjen P.N.**, Vidyasagar C. Inter hemispheric arachnoidal cyst *Indian Journal of Radiology*, 1982; 36:183-183.

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Frequently Asked Questions

1. Where does Dr. Pushpendra Nath Renjen practice?

Dr. Pushpendra Nath Renjen currently practices at Apollo Hospitals, located in Delhi.

2. Who is Dr. Pushpendra Nath Renjen?

Dr. Pushpendra Nath Renjen is a highly experienced Neurologist with 36 years of expertise in the field. He is known for providing exceptional patient care and advanced medical treatments. His areas of expertise include Thrombolysis for Stroke, Deep Brain Stimulation. He also treats conditions such as Stroke, Parkinson's Disease.

3. Why do patients choose Dr. Pushpendra Nath Renjen?

Patients trust Dr. Pushpendra Nath Renjen for his expertise, patient-centric approach, and commitment to providing the highest standard of care. He is well-versed in the latest medical advancements and ensures personalized treatment for every patient.

4. What is Dr. Pushpendra Nath Renjen's specialization?

Dr. Pushpendra Nath Renjen specializes in Neurology, with expertise in treatments for Thrombolysis for Stroke, Deep Brain Stimulation.

5. What are Dr. Pushpendra Nath Renjen's medical qualifications?

Dr. Pushpendra Nath Renjen holds prestigious qualifications, including MBBS, DM (Neuro) FRCP (Glas.), FRFCP (Edin), FRCP (Ireland)..

6. How many years of experience does Dr. Pushpendra Nath Renjen have?

Dr. Pushpendra Nath Renjen has 36 years of experience in the medical field, treating various conditions related to Neurology.

7. How can I book an appointment with Dr. Pushpendra Nath Renjen?

You can book an appointment with Dr. Pushpendra Nath Renjen through: Online: Visit <https://www.apollohospitals.com/book-doctor-appointment/> to schedule an appointment.