



Dr Naresh Kumar Biyani

M.B.B.S, M.S(General Surgery), D.N.B(General Surgery),
M.Ch(Neuro–Surgery), D.N.B(Neuro–Surgery), M.N.A.M.S. (Member
of National Academy of Medical Sciences), Fellowship in Pediatric-
Neurosurgery 16+ Years Experience

Dr Naresh Kumar Biyani is a top Paediatric Neurologist in Mumbai at
Apollo Hospitals Navi Mumbai . Book appointment online with Dr
Naresh Kumar Biyani at Ask Apollo.

Hospitals

Apollo Hospitals, Mumbai ,

Doctor's Working
Weekdays
Thu

Doctor's Working
Hours
17:00 -19:00

Phone Icon
Call Now

Calendar Icon
Book Appointment

Overview

Dr Naresh Kumar Biyani is a distinguished Paediatric Neurology based at Apollo Hospitals Navi Mumbai. With an impressive 16 years of experience in the medical field, he has dedicated his career to providing exceptional healthcare services to patients. He holds M.B.B.S, M.S(General Surgery), D.N.B(General Surgery), M.Ch(Neuro–Surgery), D.N.B(Neuro–Surgery), M.N.A.M.S. (Member of National Academy of Medical Sciences), Fellowship in Pediatric-Neurosurgery, showcasing his extensive training and commitment to medical excellence. He is proficient in multiple languages, ensuring effective communication with a diverse range of patients.

He is known for his patient-centric approach, emphasizing the importance of understanding each patient's unique needs and medical history. His expertise encompasses a wide range of conditions related to Paediatric Neurology, enabling him to deliver precise diagnoses and treatments. He ensures that patients receive care tailored to their individual health requirements.

In his practice, Dr Naresh Kumar Biyani goes beyond treatments by educating patients about their health conditions. This empowers individuals to take active roles in managing their health and making informed decisions. By fostering a supportive and understanding environment, he builds trust and ensures long-term

health management strategies for patients.

Dedicated to staying updated with advancements in his field, Dr Naresh Kumar Biyani actively collaborates with other healthcare professionals to provide comprehensive care. His commitment to improving health outcomes continues to leave a lasting impact on the lives of his patients, solidifying his reputation as a trusted name in Paediatric Neurology.

Experience

- Mysore Medical College was established in 1924 is a tertiary care centre with teaching hospital being K . R . Hospital having 1200 beds Internship (from 21/03/1996 to 20/03/1997) One year of rotating internship consisted of 12 weeks each in the Departments of Surgery, Medicine, Obstetrics & Gynecology and Preventive & Social Medicine including one month of compulsory rural posting
- Lokmanya Tilak Medical College and General Hospital is a 1490 bedded tertiary care centre, level one trauma centre (largest trauma care centre in South Asia) and zonal centre for cadaveric transplantation .Residency in General Surgery (from 28/03/1997 to 31/01/2000)
- Bombay Hospital Medical Research Centre is a premier tertiary care superspeciality hospital having 870 beds, which is pioneer in setting superior standards in medical treatment in India and a prestigious research centre internationally acclaimed .Senior Resident in Neurosurgery (from 14/07/2000 to 21/07/2003)

Fellowship in Pediatric Neurosurgery

- Dana Children's Hospital ,Tel-Aviv Medical Centre , Tel-Aviv, Israel (from 04/02/2004 to 31/01/2006) Tel Aviv Medical Centre is a premier tertiary care superspeciality hospital, which is pioneer in setting superior standards in medical treatment in Israel and a prestigious research centre internationally acclaimed . This institution has attained many first in world including first intraoperative MRI . It is attached to the Tel Aviv University
- Great Ormond Street Hospital for children, London, U.K. (from 17/07/2006 to 30/06/2007) Great Ormond Street Hospital for children is the oldest children hospital situated in heart of London that has set standards in treatment for children for past 150 years . Fellowship programme is under auspicious of the Royal College of Surgeon of England, London .

Visiting Consultant PediatricNeurosurgeon

- Bombay Hospital
- Bhatia Hospital
- Fortis Hospital,Mulund
- Hiranandani Fortis Hospital, Vashi

- Jupiter Hospital, Thane
- B.J.Wadia Children Hospital, Parel

Research and Publication

- Prophylactic antibiotics in pediatric Shunt surgery: A survey Child's Nervous System 2006 Nov;22(11):1465 - 1471 Biyani N, G . Grisaru - Soen, P . Steinbok, S . Sgouros , S Constantini
- Intraoperative portable 0 . 12 - tesla MRI in pediatric neurosurgery . Pediatric Neurosurgery. 2006;42(2):74 - 80 . Roth J, Beni Adani L, Biyani N, Constantini S
- Classical and real - time neuronavigation in pediatric neurosurgery . Child's Nervous System 2006 Sep;22(9):1065 - 1071 . Roth J, Beni - Adani L, Biyani N, Constantini S .
- Gastric phytobezoar in a schizophrenic patient Bombay Hospital Journal. 2001 Jul; 43(3): 425 - 6 Das HS; Sethna KS,; Vyas K,; Biyani N,; Rathi P,; Sawant P .
- The occurrence of obstructive versus absorptive hydrocephalus in newborns and infants: relevance to treatment choices . [Accepted for publication in Child's Nervous System]L Beni - Adani , Biyani N, L Ben - Sirah, S Constantini
- Post - operative brain - stem tension pneumocephalus causing "locked in" syndrome [Accepted for publication in Pediatric Neurosurgery] Biyani N, A . Silbiger, J. Ben Ari, S . Constantini
- A review of experience of spinal dermal sinus tract in 52 children .[Submitted for publication in Journal of Neurosurgery (Pediatric)] Biyani N , Davies A , Saunders D . ,Hayward R . ,Thompson D
- Dysembryoplastic Neuroepithelial Tumor: A review of surgical outcome in 91children . [Ready for submission] Biyani N. , Wadley J . , Thompson D . , Harding B , Hayward R . , Harkness W .
- Reduction Cranioplasty for macrocephaly due to severe congenital hydrocephalus: a report of 7 patients [Ready Submission] Biyani N, Y . Benari, S Constantini, L Beni - Adani
- Conservative treatment of VP shunt infection with Listeria monocytogene: A case report [Ready Submission] Biyani N, L Beni - Adani, G . Grisaru - Soen, S Constantini
- Multiple subplial transaction in Landau Kleffner syndrome : A review of surgical outcome in 12 children . [Ready Submission] Biyani N., Neville B , Harkness W
- Roth J, Biyani N, Udayakumaran S, Xiao X, Friedman O, Beni- Adani L,Constantini S . Modified bilateral subtemporal decompression for resistant slit ventricle syndrome . Childs Nerv Syst . 2011 Jan;27(1):101 - 10
- 1 3 Kumar A, Deopujari CE, Biyani N. Utility of ventricular access in an acute deterioration after endoscopic third ventriculostomy . J Postgrad Med . 2011 Apr - Jun;57(2):123 - 5 .

- Udayakumaran S, Biyani N, Rosenbaum DP, Ben- Sira L, Constantini S, Beni - Adani L . Posterior fossa craniotomy for trapped fourth ventricle in shunt - treated hydrocephalic children: long - term outcome . J Neurosurg Pediatr . 2011Jan;7(1):52 - 63 .
- Kumar A, Deopujari CE, Biyani N, Mhatre MV . Pediatric cerebellar pilocytic astrocytoma presenting with hemorrhage . Neurol India . 2010 Nov - Dec;58(6):972 - 4 .
- Roth J, Biyani N, Beni - Adani L, Constantini S . Real - time neuronavigation with high - quality 3D ultrasound SonoWand in pediatric neurosurgery . Pediatr Neurosurg . 2007;43(3):185 - 91 .
- Roth J, Beni Adani L, Biyani N, Constantini S . Intraoperative portable 0 . 12 - tesla MRI in pediatric neurosurgery . Pediatr Neurosurg . 2006;42(2):74 - 80 .

Frequently Asked Questions

1. Where does Dr. Naresh Kumar Biyani practice?

Dr. Naresh Kumar Biyani currently practices at Apollo Hospitals Navi Mumbai, located in Mumbai.

2. Who is Dr. Naresh Kumar Biyani?

Dr. Naresh Kumar Biyani is a highly experienced Paediatric Neurologist with 16 years of expertise in the field. He is known for providing exceptional patient care and advanced medical treatments. He areas of expertise include EEG Monitoring, Neurorehabilitation. He also treats conditions such as Shaken Baby Syndrome, Cockayne Syndrome.

3. Why do patients choose Dr. Naresh Kumar Biyani?

Patients trust Dr. Naresh Kumar Biyani for he 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. Naresh Kumar Biyani's specialization?

Dr. Naresh Kumar Biyani specializes in Paediatric Neurology, with expertise in treatments for EEG Monitoring, Neurorehabilitation.

5. What are Dr. Naresh Kumar Biyani's medical qualifications?

Dr. Naresh Kumar Biyani holds prestigious qualifications, including M.B.B.S, M.S(General Surgery), D.N.B(General Surgery), M.Ch(Neuro–Surgery), D.N.B(Neuro–Surgery), M.N.A.M.S. (Member of

National Academy of Medical Sciences), Fellowship in Pediatric-Neurosurgery.

6. How many years of experience does Dr. Naresh Kumar Biyani have?

Dr. Naresh Kumar Biyani has 16 years of experience in the medical field, treating various conditions related to Paediatric Neurology.

7. How can I book an appointment with Dr. Naresh Kumar Biyani?

You can book an appointment with Dr. Naresh Kumar Biyani through: Online: Visit <https://www.apollohospitals.com/book-doctor-appointment/> to schedule an appointment.