



# Dr Ravikiran Vutha

MCh Neurosurgey, MS General Surgery, MBBS 10+ Years Experience

Dr Ravikiran Vutha is a top Neurosurgeon in Mumbai at Apollo Hospitals Navi Mumbai . Book appointment online with Dr Ravikiran Vutha now.

# Hospitals

Apollo Hospitals, Mumbai,

Doctor's Working Weekdays Mon-Sat Doctor's Working
Hours
10:00-14:00

C

Call Now



**Book Appointment** 

# **Overview**

Dr. Ravikiran Vutha is a distinguished Neurosurgeon based in Mumbai, Maharashtra, with over 10 years of extensive experience in the field. He currently serves as a full-time consultant in Neurosurgery at Apollo Hospitals Navi Mumbai. Dr. Vutha completed his Master of Surgery (MS) in General Surgery at T.N. Medical College & BYL Nair Hospital from 2011 to 2014, followed by a Master of Chirurgery (MCh) in Neurosurgery from G.S. Medical College and KEM Hospital between 2015 and 2018. He also gained an additional four years of invaluable post-MCh experience at KEM Hospital, where he honed his skills in managing complex neurosurgical cases.

During his tenure at KEM Hospital, Dr. Vutha has independently performed a variety of intricate procedures, particularly focusing on brain tumors, spine tumors, degenerative spine conditions, pediatric surgeries, endovascular techniques, and emergency procedures related to trauma and intracranial hemorrhages. His specialization in Functional Neurosurgery includes epilepsy surgery and innovative neuromodulation techniques such as Deep Brain Stimulation (DBS) for conditions like Parkinson's disease and dystonia, along with spinal cord stimulation for chronic pain management.

Dr. Vutha is certified in the Deep Brain Stimulation program by ECMT in Kochi and holds a Clinical Fellowship in Skull Base Surgery from Osaka City University, Japan, awarded in 2018. He has been invited as a visiting Neurosurgeon at prominent institutions, including Shinshu University and Tokyo Medical University in Japan.

His areas of expertise encompass brain and spine tumor surgeries, epilepsy and neuromodulation procedures, endovascular interventions, and degenerative spine surgeries. A dedicated researcher, Dr. Vutha has published over 31 articles in esteemed journals and has actively participated in numerous national and international conferences. He is a proud member of professional organizations, including the Neurological Society of India (NSI) and the Bombay Neurosciences Association (BNA). Dr. Ravikiran Vutha is proficient in English and is committed to advancing neurosurgery while providing exceptional care to his patients.

# **Experience**

- KEM Hospital & GS Medical college- 2018 to 2022
- Consultant Neurosurgeon-Sion, Chembur & Navi Mumbai

# Membership

- Neurological Society of India (NSI)
- Bombay Neurosciences Association (BNA)

# **Awards**

#### Certifications

- Executive Program in Neuromodulation from William Harvey Research Institute, Queen Mary University of London
- ECMT Program and Certification in Deep Brain Stimulation
   International Clinical Experience
- Clinical Fellowship in Skull Base Surgery from Osaka City University Graduate School of Medicine,
   Japan (February 2018)
- Visiting Neurosurgeon at Shinshu University, Matsumoto, Japan

Visiting Neurosurgeon at Tokyo Medical University, Japan
 Awards

Best Paper Award from the Bombay Neurological Association in 2019
 Topic: Subtemporal interdural approach to giant dumbbell-shaped facial neurinomas

# **Research and Publication**

- Cavernous Hemangioma of Cavernous Sinus: An Outcome Report of 45 Surgically Treated Patients.
   Goel A, Shenoy A, Shah A, Goel N, Vutha R, Hawaldar A. World Neurosurg. 2022 Mar;159:381-389.
   doi: 10.1016/j.wneu.2021.09.120.
- Flow Reversal" and Cure in a Case of Giant Intracranial Aneurysm: A Case Report. Shah A, Vutha R, Doshi J, Trivedi N, Goel A. J Neurol Surg A Cent Eur Neurosurg. 2021 Jun 2. doi: 10.1055/s-0041-1726106. Online ahead of print.
- Large lateral intraventricular tumors Outcome of radical surgery. Goel A, Vutha R, Shah A, Singh K,
   Goel N, Shenoy A, Rai S, Dandpat S. J Clin Neurosci. 2021 Jun;88:205-212. doi:
   10.1016/j.jocn.2021.03.040. Epub 2021 Apr 14
- 6. Rotatory atlantoaxial dislocation presenting as spinal kyphoscoliosis. Goel A, Vutha R, Shah A, Rai SKR. J Craniovertebr Junction Spine. 2021 Jan-Mar;12(1):99-101. doi: 10.4103/jcvjs.JCVJS\_6\_21. Epub 2021 Mar 4.
- Atlantoaxial fixation for failed foramen magnum decompression in patients with Chiari formation. Goel
  A, Vutha R, Shah A, Ranjan S, Jadhav N, Jadhav D. J Craniovertebr Junction Spine. 2020
  JulSep;11(3):186-192. doi: 10.4103/jcvjs.JCVJS\_113\_20. Epub 2020 Aug 14.

# **Frequently Asked Questions**

# 1. Where does Dr. Ravikiran Vutha practice?

Dr. Ravikiran Vutha currently practices at Apollo Hospitals Navi Mumbai, located in Mumbai.

#### 2. Who is Dr. Ravikiran Vutha?

Dr. Ravikiran Vutha is a highly experienced Neurologist with 10 years of expertise in the field. He is known for providing exceptional patient care and advanced medical treatments.

# 3. Why do patients choose Dr. Ravikiran Vutha?

Patients trust Dr. Ravikiran Vutha 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. Ravikiran Vutha's specialization?

Dr. Ravikiran Vutha specializes in Neurology, with expertise in Skull Treatment, Trigeminal Neuralgia Treatment.

#### 5. What are Dr. Ravikiran Vutha's medical qualifications?

Dr. Ravikiran Vutha holds prestigious qualifications, including MCh Neurosurgey, MS General Surgery, MBBS.

### 6. How many years of experience does Dr. Ravikiran Vutha have?

Dr. Ravikiran Vutha has 10 years of experience in the medical field, treating various conditions related to Neurology.

# 7. How can I book an appointment with Dr. Ravikiran Vutha?

You can book an appointment with Dr. Ravikiran Vutha through: Online: Visit [https://www.apollohospitals.com/book-doctor-appointment/](https://www.apollohospitals.com/book-doctor-appointment/) to schedule an appointment.