Dr Ravi Mohan Rao B

MBBS, M.S GENERAL SURGERY, M.CH(NEUROSURGERY), DNB(NEUROSURGERY) 25 + Years experience



Dr Ravi Mohan Rao B is a top Neurosurgeon in Bangalore at Apollo Hospitals Sheshadripuram . Book appointment online with Dr Ravi Mohan Rao B at Ask Apollo.

Hospitals

Apollo Hospitals, Seshadripuram

Doctor's Working Weekdays

Sun - Sat

Doctor's Working Hours

11:00 - 15:15

Doctor's Slot Timings

SUN - 14:00 -15:15 MON - 14:00 -15:15 TUE - 14:00 -15:15 WED - 14:00 -15:15 THU - 14:00 -15:15 FRI - 14:00 -15:15 SAT - 14:00 -15:15 MON - 11:00 -13:15 TUE - 11:00 - 13:15 WED - 11:00 -13:15 THU - 11:00 -13:15 FRI - 11:00 -13:15 SAT - 11:00 -13:15

Overview

Dr. Ravi Mohan Rao B is a highly experienced neurosurgeon based in Bangalore, Karnataka, with over 25 years of dedicated practice in the field. He is well-educated, having earned an MBBS, MS in General Surgery, and further specialized with M.Ch in Neurosurgery and DNB in Neurosurgery. His extensive training provides him with a robust foundation in both general and specialized surgical techniques, allowing him to tackle complex neurosurgical cases with expertise. Dr. Rao is proficient in English, ensuring effective communication with a broad spectrum of patients. He is associated with Apollo Hospitals, a leading healthcare provider renowned for its commitment to advanced medical care. Throughout his illustrious career, Dr. Rao has focused on providing exceptional care to his patients, employing the latest medical technologies and surgical methods to improve outcomes. His dedication to the field of neurosurgery and the well-being of his patients has earned him a reputation as a trusted expert in his specialty. Whether conducting routine procedures or handling intricate surgeries, Dr. Rao's approach is patient-centered, emphasizing safety, recovery, and quality of life. If you seek a skilled neurosurgeon in Bangalore, Dr. Ravi Mohan Rao B's experience and qualifications make him an exceptional choice.

Experience

 Assistant professor of Neurosurgery- Sri venkateshwara Institute of Medical Sciences ,Tirupathi. Period 1995-1998; 2 ½ years Professor of Neurosurgery –Sree chitra Tirunal Institute for Medical Sciences & Technology(SCTIMST), Thiruvananthapuram .Period 1998-2010;10 years

Subspecialities in which contributed at SCTIMST:

- Cerebrovascular Surgery: Complex aneurysms (eg: basilar Apex aneurysms, ophthalmic aneurysms, gaint aneurysms) and AVMs
- Endoscopic Neurosurgery : Endoscopic third ventriculostomy , intraventricular tumour surgery
- Functional Neurosurgery: Epilepsy surgery and Surgery for Movement disorders –DBS for Parkinson's Disease
- Spine Surgery: Surgery for Craniovertebral Junctions anormalies
 Atlantoaxial Dislocation, Basilar Invagination, Cervical spine fusions and corpectomy, intramedullary tumours.
- Image Guided Surgery : For cerebral gliomas.

Senior Consultant Neurosurgeon – Vikram Hospital ,Bangalore (June 2010-March 2014)

Senior Consultant Neurosurgeon ,Sagar Hospital ,Banashankari (April 2014-to date)

Awards

• Best poster presentation - APICON 2015

Research and Publication

- OUTCOME AFTER CORPUS CALLOSOTOMY IN CHILDERN WITH INJURIOUS DROP ATTACKS AND SEVERE MENTAL RETARDATION ,CHATURBHUJ RATHORE ,MATHEW ABRAHAM ,RAVI MOHAN RAO ,ANNAMMA GEORGE,P SANKARA SARMA ,KURUPATH RADHAKRISHAN ,BRAIN & DEVELOPMENT 29 (2007) 577-585
- DISTAL ANTERIOR CEREBRAL ARTERY ANEURYMS: SURGICAL MANAGEMENT.
 B RAVI MOHAN RAO,R N BHATTACHARYA,N SURESH NAIR ,RAJNEESH K,R GIRISH MENON ET AL.INDIAN JOURNAL OF CEREBROVASCULAR SURGERY VOL 1 ,NO1,PP19-25,APRIL 2005.
- BASILAR ARTERY ANEURYMS.RN BHATTACHARYA ,H V EASWAR,BJ RAJESH,S
 NAIR ,G MENON ,B RAVI MOHAN RAO ET AL.INDIAN JOURNAL OF

- CEREBROVASCULAR SURGERY VOL 1, NO1, PP6-14, APRIL 2005
- OPTHALMIC SEGMENT ANEURYSMS.N SURESH NAIR, R GIRISH MENON, HV EASWER, B RM RAO, B J RAJESH, RN BHATTACHARYA. INDIAN JOURNAL OF CEREBROVASCULAR SURGERY VOL 1, NO1, PP6-14, APRIL 2005.
- BRAINSTEM CAVENOMAS .EXPERIENCE WITH 25 PATIENTS .G MENON , S NAIR, R N BHATTACHARYA , R IYENGAR, BRM RAO ET AL.INDIAN JOURNAL OF CEREBROVASCULAR SURGERY VOL 1,NO 2 ,PP68-73,OCTOBER 2005.
- INTRACRANIAL ARTERIAL ANEURYMS IN CHILDEREN AND ADOLOSCENTS.G MENON,SV FURTADO, S NAIR, RN BHATTACHARYA, BRM RAO ET AL.INDIAN JOURNAL OF CEREBROVASCULAR SURGERY VOL 1,NO2,PP80-84,OCTOBER 2005.
- SPONTANEOUS INTRACEREBRAL HAEMORRHAGE: STILL A SURGEON'S DILEMMA. S NAIR, G NAIR, G MENON, T MUTHURETNAM, MATHEW ABRAHAM, MUKUND PRASAD, BRM RAO ET AL INDIAN JOURNAL OF CEREBROVASCULAR SURGERY VOL 1, NO2, PP100-106, OCTOBER 2005
- PETROCLIVAL MENINGIOMAS.S NAIR, BRM RAO, G MENON, RN BHATTACHARYA.PROGRESS IN CLINICAL NEURO SCIENCES, VOLUME 19: PP 79-100.2004
- CHANGING TRENDS IN THE MANAGEMENT OF PINEAL REGION TUMORS .RN BHATTACHARYA .PROGRESS IN CLINICAL NEURO SCIENCES ,VOLUME IXX ,PP 101-127,2004.
- CURRENT PERSPECTIVES IN HEARING PRESERVATION IN LARGE ACOUSTIC SCHWANNOMAS .SURESH NAIR,R M RAO,R KACHHARA,H V EASWER,B J RAJESH , T MUTHURETNAM, G MENON , RN BHATTACHARYA .PROGRESS IN CLINICAL NEURO SCIENCES ,VOLUME IXX,PP 216—225,2004

Special Interests

- SKULL BASE SURGERY (WITH SPECIAL REFERENCE TO CLIVAL CHORDOMAS, TRIGEMINAL SCHWANNOMAS, PETROCLIVAL MENINGIOMAS , JUGULAR FORAMEN TUMORS, FORAMEN TUMORS, FORAMEN MAGNUM TUMORS)
- CEREBROVASCULAR SURGERY (ANTERIOR CIRCULATION AND POSTERIOR CIRCULATION ANEURYSMS, CEREBRAL AVMS, CAVERNOMAS,)
- CV-JUNCTION SURGERY (BASILAR INVAGINATION, AAD),
- ENDOSCOPIC PITUITARY SURGERY, CSF RHINORRHEA REPAIR

- FUNCTIONAL NEUROSURGERY (DBS-MORE THAN 50 CASES AND EPILEPSY SURGERY #200 PATIENTS -PROCEDURES INCLUDE AMYGDALO HIPPOCAMPECTOMY, EXTRATEMPORAL SURGERY, HEMISPHEROTOMIES ,INVASIVE MONITORING) AND
- SPINAL INSTRUMENTATION (ANTERIOR AND POSTERIOR CERVICAL INSTRUMENTAL)

Membership

- Neurological society of India (RNS-67)
- Andra Pradesh neuroscientists association
- NSI ,Kerala chapter
- The Asia Oceanian Skull Base Society
- Asian Congress of Cerebrovascular Surgeons
- Indian Society of cerebrovascular Surgery
- · Skull base surgery society of India
- Congress of neurological surgeons, USA

List of Treatments

Doctors Treatment

<u>Skull Treatment</u>

Trigeminal Neuralgia Treatment

List of Conditions Treated

Doctors Condition

Gaucher Disease

Moyamoya Disease

Craniosynostosis

Epilepsy

Metachromatic Leukodystrophy

Lumbago

Lumbar Disc

Lumbar Spinal Stenosis

Brain Tumer
Extradural Hematoma
Epilepsy In Children
Multiple Sclerosis
Peripheral Neuropathy
Scoliosis
Seizures
Neuropsicopedagogia
Neurointensivismo
Skull Fracture

Frequently Asked Questions

Where does Dr. Ravi Mohan Rao B practice?

Dr. Ravi Mohan Rao B currently practices at Apollo Hospitals Sheshadripuram, located in Bangalore.

Who is Dr. Ravi Mohan Rao B?

Dr. Ravi Mohan Rao B is a highly experienced Neurosurgeon with 25 years of expertise in the field. He is known for providing exceptional patient care and advanced medical treatments. He areas of expertise include Skull Treatment, Trigeminal Neuralgia Treatment. He also treats conditions such as Gaucher Disease, Moyamoya Disease.

Why do patients choose Dr. Ravi Mohan Rao B?

Patients trust Dr. Ravi Mohan Rao B 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.

What is Dr. Ravi Mohan Rao B's specialization?

Dr. Ravi Mohan Rao B specializes in Neurosurgery, with expertise in treatments for Skull Treatment, Trigeminal Neuralgia Treatment.

What are Dr. Ravi Mohan Rao B's medical qualifications?

Dr. Ravi Mohan Rao B holds prestigious qualifications, including MBBS, M.S GENERAL SURGERY, M.CH(NEUROSURGERY), DNB(NEUROSURGERY).

How many years of experience does Dr. Ravi Mohan Rao B have?

Dr. Ravi Mohan Rao B has 25 years of experience in the medical field, treating various conditions related to Neurosurgery.

How can I book an appointment with Dr. Ravi Mohan Rao B?

You can book an appointment with Dr. Ravi Mohan Rao B through: Online: Visit https://www.apollohospitals.com/book-doctor-appointment/ to schedule an appointment.