



Dr V Bramha Prasad

MBBS, MRCS UK MCh Neuro Surgery – NIMS, FIPM, FINR FELLOWSHIP IN SPINE SURGERY (FRANCE) FELLOWSHIP IN INTERVENTIONAL PAIN MANAGEMENT (Apollo Chennai) FELLOWSHIP IN INTERVENTIONAL NEURO RADIOLOGY (SWITZERLAND) 22+ Years Experience

Dr V Bramha Prasad is a top Neurosurgeon in Hyderabad at Apollo Hospitals Secunderabad . Book appointment online with Dr V Bramha Prasad at Ask Apollo.

Hospitals

Apollo Hospitals, Secunderabad,

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



Call Now



Book Appointment

Overview

Dr. V. Bramha Prasad is a highly experienced Spine Surgeon based in Hyderabad, Telangana. With over 22 years of professional experience, Dr. Prasad has established himself as a leading figure in the field of spinal health. He is well-equipped to handle a variety of spine-related issues and has a strong educational background, having completed his MCh in Neuro Surgery from NIMS. Dr. Prasad further enhanced his expertise through fellowships in Spine Surgery in France, Interventional Pain Management at Apollo Chennai, and Interventional Neuro Radiology in Switzerland.

In addition to his extensive training, Dr. Bramha Prasad is a member of the North American Spine Society and is ECFMG certified in the USA, highlighting his commitment to maintaining international standards in patient care. His proficiency is complemented by his ability to communicate with patients in multiple languages, including Telugu, Hindi, English, and Urdu, which allows him to cater to a diverse patient base. As an exclusive partner in his practice, Dr. Prasad is dedicated to providing personalized care and utilizing advanced techniques in spine surgery to ensure the best outcomes for his patients. His approach

combines expertise, compassion, and a thorough understanding of the complexities of spinal health, making him a trusted choice for patients seeking spinal treatment in Hyderabad.

Experience

SENIOR SPINE SURGEON SPECIALIST IN PAIN AND COMPLEX SPINE DISORDERS

Membership

- MEMBER NORTH AMERICAN SPINE SOCIETY
- ECFMG CERTIFIED USA

Research and Publication

- <u>Rajesh A</u>, Bramhaprasad V, Purohit AK. Traumatic rupture of arachnoid cyst with subdural hygroma. J
 PedNeurosci 2012;vol 7 (Jan-Apr):208-10.
- Indira G, BramhaPrasad V, Rajesh A. Reverse brain herniation following ventriculo-peritoneal shunt- A case report. Ind J Anaes 2012 Nov-Dec;56(6):585-7.
- Vijayasaradhi M, Bramhaprasad V. Ossified rathke's cleft cyst: a rare variant. Neurolindia 2012; Sept-Oct;5:60,2012.
- Bramhaprasad V, Rajesh A, Kumar A. Mysterious meningioma: Surviving the odds. SurgNeurolInt 2013;4:29.
- Bramha Prasad, Ashish Kumar, Rajesh Alugolu, Anirudh K Purohit. Adjacent segment spondylolysis and the biomechanics of "relative spondylolisthesis": An insight. IJNS 2013;vol. 2 (issue 2) May-Aug:216-7.
- Rajesh A, Ghanta RK, Bramhaprasad V. High intradural lumbar disk herniation: Known result of an unknown cause. J Neurosci Rural Pract 2014;5:442-3
- VangalaBramha Prasad, Alugolu Rajesh, Aniruddh Kumar Purohit, MeghaShantveerUppin. A rare case
 of congenital glioblastoma with atypical presentation in an eleven month-old infant: case report with
 review of literature. Asian J Neuosurg...in press.
- VangalaBramha Prasad, Vijayasaradhi M. Moyamoya disease presenting as bilateral spontaneous acute subdural hematomas. Asian J Neurosurg....In press.
- Paper presentations@ Indian Society of Critical care 2017

Frequently Asked Questions

1. Where does Dr. V Bramha Prasad practice?

Dr. V Bramha Prasad's medical practice is located at Apollo Hospitals, Secunderabad. This hospital provides comprehensive healthcare services and is known for its experienced doctors.

2. Who is Dr. V Bramha Prasad?

Dr V Bramha Prasad is a renowned Neurosurgeon with over 21 years of experience. He practices in Hyderabad at Apollo Hospitals Secunderabad. Dr V Bramha Prasad holds a degree in MBBS, MRCS UK MCh Neuro Surgery – NIMS, FIPM, FINR FELLOWSHIP IN SPINE SURGERY (FRANCE) FELLOWSHIP IN INTERVENTIONAL PAIN MANAGEMENT (Apollo Chennai) FELLOWSHIP IN INTERVENTIONAL NEURO RADIOLOGY (SWITZERLAND). He provides treatments including Spinal Therapy, Acute Diarrhea Treatment, Cervical Spondylitis Treatment. He specializes in treating conditions like Spine Injury, Spinal Diseases, Spinal Fusion.

3. Why do patients visit Dr. V Bramha Prasad?

Patients choose Dr. V Bramha Prasad for expertise in Brain Aneurysm Surgery, Epilepsy Treatment, and Stroke Recovery.

4. What is Dr. V Bramha Prasad's specialization?

Dr V Bramha Prasad specializes in Neurosurgery. He has expertise in treating conditions such as Spine Injury, Spinal Diseases, Spinal Fusion. His key treatments include Spinal Therapy, Acute Diarrhea Treatment, Cervical Spondylitis Treatment.

5. What are Dr. V Bramha Prasad's medical qualifications?

Dr V Bramha Prasad holds MBBS, MRCS UK MCh Neuro Surgery – NIMS, FIPM, FINR FELLOWSHIP IN SPINE SURGERY (FRANCE) FELLOWSHIP IN INTERVENTIONAL PAIN MANAGEMENT (Apollo Chennai) FELLOWSHIP IN INTERVENTIONAL NEURO RADIOLOGY (SWITZERLAND), reflecting his comprehensive education in the field of Neurosurgery.

6. How many years of experience does Dr. V Bramha Prasad have?

Dr. V Bramha Prasad has 21 years of experience in the medical field.

7. What is Dr. V Bramha Prasad's educational background?

Dr. V Bramha Prasad holds an MBBS and an MCh in Neurosurgery.

8. Who is a neurosurgeon?

A neurosurgeon is a medical specialist trained in the diagnosis and treatment of disorders affecting the brain, spinal cord, and nerves. This includes surgical and non-surgical approaches to neurological conditions.

9. Can a neurosurgeon operate on a brain tumor?

Yes, neurosurgeons perform brain tumor removal surgery, a procedure known as craniotomy. This surgical technique is a specialized treatment for brain tumors.

10. Does a neurosurgeon only perform surgery?

While neurosurgeons are highly skilled in complex brain and spine surgery, they prioritize non-surgical treatment options like medication whenever feasible. Surgical intervention is considered only when conservative management proves ineffective.