



Dr Bopaiah K S

DNB 9+ Years Experience

Dr Bopaiah K S is a top Neurosurgeon in Mysore at Apollo Bgs Hospitals Mysore . Book appointment online with Dr Bopaiah K S at Ask Apollo.

Hospitals

Apollo BGS Hospitals, Mysore,

Doctor's Working Weekdays Mon - Sun Doctor's Working Hours 10:00 -10:30



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Overview

Dr. Bopaiah S is a prominent Neurosurgeon based in Mysore, Karnataka, with an impressive clinical experience of 9 years. As a member of the Apollo group, Dr. Bopaiah specializes in the intricate and delicate field of neurosurgery, which involves the diagnosis and treatment of conditions affecting the brain, spinal cord, and nervous system. His expertise covers a wide range of neurosurgical procedures, allowing him to provide comprehensive care to his patients. Fluent in English, Dr. Bopaiah ensures effective communication with his patients, helping them understand their treatment options and fostering a trusting doctor-patient relationship. His professional journey is marked by a commitment to excellence, and he is dedicated to improving the lives of his patients through advanced surgical techniques and personalized care. Whether handling complex surgeries or providing essential pre- and post-operative care, Dr. Bopaiah focuses on delivering positive outcomes and enhancing the overall health and well-being of those he treats. His practice is enriched by a strong educational background, holding a DNB qualification, which reflects his dedication to

staying current with the latest advancements in neurosurgery. Patients seeking expert neurosurgical care in Mysore can confidently rely on Dr. Bopaiah S for his professionalism, skill, and unwavering commitment to their health.

Experience

- Headed the Dept of Neurosurgery, OPEC Hospital, Raichur (150 bedded Superspecialty hospital
 jointly managed by Govtof Karnataka and Apollo Hospitals Group).
- Consultant Neurosurgeon at Apollo BGS Hospital since Aug- 2011.

Awards

Best Doctor Award 2019 by TamilNadu Government

Research and Publication

- R.R Ravi, K S Bopaiah, et al. Ravi Rectangle. J. Spinal Surg 2010; 2(2): 415-17 Effects of tranexamic acid on death, vascular occlusive events, and blood transfusion in trauma patients with significant haemorrhage (CRASH-2): a randomised, placebo-controlled trial, Lancet Online, June 15,2010, DOI:10.1016/S0140-6736(10)60835-5. Predicting outcome after traumatic brain injury: practical prognostic models based on large cohort of international patients-BMJ, Feb 2008; 336: 425 429. Final results of MRC CRASH, a randomized placebo-controlled trial of intravenous corticosteroid in adults with head injury- Outcome at 6months.
- Lancet 2005; 365:1957-59. Effect of intravenous corticosteroid on death within 14 days in 10008 adults with clinically significant head injury: Randomized placebo-controlled trial. Lancet 2004; 364:1321-28. Update on progress in the international, multicenter, randomized, controlled trial of corticosteroids after significant head injury (Medical Research Council CRASH Trial) Current Opinion in Critical Care. 9(2):92-97, April 2003.
- Phase II Project A prospective study to correlate gene signatures with clinical outcome of Astrocytomas and identification of potential targets at NIMHANS under Council of Scientific & Industrial Research (CSIR), New Delhi. BRAIN TRIAL – Bradykinin beta 2 Receptor Antagonist InNeurotrauma Phase II randomized double blind placebo controlled dose finding safety & tolerability trial of XY2405 (Bradykinin beta 2 Receptor Antagonist) as a treatment for Traumatic brain injury.

CRASH 2 – (Clinical Randomization of an Anti-fibrinolytic in Significant Hemorrhage) Randomized placebo controlled trial of the effect of early transfusion of Tranexamic Acid on death & transfusionrequirement in patients with significant hemorrhage or at risk of significant hemorrhage.
 CRASH 1 – (Corticosteroid Randomization AfterSignificant Head injury) Randomized placebo controlled trial among adults with head injury and impaired consciousness, of the effects of a 48 hour infusion of corticosteroids on death and neurological disability.

Frequently Asked Questions

1. Where does Dr. Bopaiah K S practice?

Dr. Bopaiah K S is a practicing physician at Apollo Bgs Hospitals, Mysore. This hospital offers comprehensive healthcare services.

2. Who is Dr. Bopaiah K S?

Dr Bopaiah K S is a renowned Neurosurgeon with over 9 years of experience. He practices in Mysore at Apollo Bgs Hospitals Mysore. Dr Bopaiah K S holds a degree in DNB. He provides treatments including Craniotomy, Spinal Decompression Surgery, Ventriculoperitoneal (VP) Shunt. He specializes in treating conditions like Brain Tumors, Spinal Cord Injuries, Hydrocephalus.

3. Why do patients choose Dr. Bopaiah K S?

Patients seek Dr. Bopaiah K S's expertise for treatments such as Carotid Body Tumour Embolization, Traumatic Brain Injury (TBI), and Brain Aneurysm. For a comprehensive list of his services, please refer to his professional profile.

4. What is Dr. Bopaiah K S's specialization?

Dr Bopaiah K S specializes in Neurosurgery. He has expertise in treating conditions such as Brain Tumors, Spinal Cord Injuries, Hydrocephalus. His key treatments include Craniotomy, Spinal Decompression Surgery, Ventriculoperitoneal (VP) Shunt.

5. What are Dr. Bopaiah K S's medical qualifications?

Dr Bopaiah K S holds DNB, reflecting his comprehensive education in the field of Neurosurgery.

6. How many years of experience does Dr. Bopaiah K S have?

Dr. Bopaiah K S has 9 years of experience as a Neurosurgeon.

7. What is patient feedback for Dr. Bopaiah K S?

Dr. Bopaiah K S has received positive feedback from 4 patients, including 3 detailed patient stories. These testimonials highlight patient experiences and satisfaction with his neurosurgical care.

8. Who is a neurosurgeon?

A neurosurgeon is a physician specializing in the diagnosis, surgical and non-surgical treatment, and management of diseases affecting the central (brain and spinal cord) and peripheral nervous systems. They are experts in neurological surgery and related conditions.

9. Can a neurosurgeon operate on a brain tumor?

Yes, neurosurgeons are qualified to perform brain tumor surgery. The procedure may involve complete tumor removal or partial resection to avoid damaging vital brain tissue. For inoperable tumors, a biopsy is conducted to determine cell type and guide treatment with chemotherapy or radiotherapy.

10. Does a neurosurgeon only perform surgery?

Neurosurgeons offer comprehensive neurological care. While surgery is a key part of their practice, they prioritize non-surgical treatments whenever feasible. Minimally invasive techniques are preferred where appropriate, reflecting a commitment to patient-centered, effective care.