Dr K Kartik Revanappa

MBBS,MS (Ortho),MCh. Neurosurgery (CMC Vellore) 20 + Years experience



Dr K Kartik Revanappa is a top Neurosurgeon in Bangalore at Apollo Hospitals . Book appointment online with Dr K Kartik Revanappa at Ask Apollo.

Hospitals

Apollo Hospitals, Bannerghatta Road

Doctor's Working Weekdays

Mon-Sat

Doctor's Working Hours

10:00-15:30

Doctor's Slot Timings

MON - 10:00 -13:00 TUE - 10:00 -13:00 WED - 10:00 -13:00 THU - 10:00 -13:00 FRI - 10:00 -13:00 SAT - 10:00 -13:00 MON - 14:00 -15:30 TUE - 14:00 -15:30 WED - 14:00 -15:30 THU - 14:00 -15:30 FRI - 14:00 -15:30 SAT - 14:00 -15:30

Overview

Dr. K Kartik Revanappa is a distinguished Neurosurgeon based in Bangalore, Karnataka, with a remarkable 20 years of experience in his field. Over the course of his career, he has gained extensive expertise in handling complex neurological conditions and surgical procedures. Dr. Revanappa earned his medical degree (MBBS) followed by a Master's in Orthopaedics (MS Ortho) and subsequently specialized in Neurosurgery, completing his MCh NeuroSurg, at the prestigious CMC Vellore. As an accomplished healthcare professional, he is committed to providing high-quality care to his patients while utilizing the latest advancements in neurosurgical techniques. Fluent in multiple languages including English, Hindi, Kannada, and Marathi, Dr. Revanappa ensures effective communication with a diverse patient base, fostering a supportive and understanding environment. His dedication to patient welfare, combined with his extensive training, makes him a highly sought-after specialist in the field of Neurosurgery. At Apollo Hospitals, he continues to uphold the highest standards of medical excellence. Whether you are facing challenges related to brain or spinal disorders, Dr. K Kartik Revanappa is equipped to offer comprehensive diagnostic and therapeutic solutions tailored to each individual's needs.

Experience

- Consultant Neurosurgeon (Assistant Professor) in Neurosurgery, Department of Neurological sciences, CMC Vellore from September 2011 – May 2013.
- Senior registrar in Neurosurgery, Department of Neurological Sciences, CMC
 Vellore from August 2006 August 2011
- Consultant and lecturer in Traumatology and Orthopaedics at Medical College,
 Pune from July 2004 July 2005

Research and Publication

- 1. Middle fossa extradural repair of sphenoidal encephaloceles Krishna Prabhu, Kartik Revanappa Kumbhar, Ari George Chacko British Journal of Neurosurgery 2011 Feb;25(1):124-6.
- Comparison of Nurick grading system and modified Japanese Orthopaedic Association scoring system in evaluation of patients with cervical spondylotic myelopathy. Kumbhar Kartik Revanappa, Rajshekhar V. European Spine Journal. 2011 Sep;20(9):1545-51. doi: 10.1007/s00586-011-1773-y.
- 3. Changes in the range of motion of the cervical spine and adjacent segments at ≥24 months after uninstrumented corpectomy for cervical spondylotic myelopathy. Vedantam A, Kumbhar Kartik Revanappa, Rajshekhar V. Acta Neurochirugica (Wien). 2011 May;153(5):995-1001.
- Short Term Outcome in Children with WHO grade 3 Supratentorial Anaplastic Ependymoma Kartik Revanappa Kumbhar, Ranjith Moorthy, Vedantam Rajshekhar Abstract - Journal of Paediatric Neurosciences; Year: 2010, Volume: 5, Issue: 2, Page: 173-181 Neuropedicon 2010, Hyderabad 20th - 21st November, 2010
- 5. Modification of Nurick scale and Japanese Orthopedic Association score for Indian population with cervical spondylotic myelopathy.Revanappa K Kartik, Moorthy RK, Jeyaseelan V, Rajshekhar V Neurology India. 2015 Jan-Feb;63(1):24-9. doi: 10.4103/0028-3886.152627.Neurology India. 2015 Jan-Feb;63(1):24-9. doi: 10.4103/0028-3886.152627.
- 6. Recovery of sympathetic skin response after central corpectomy in patients with moderate and severe cervical spondylotic myelopathy Kumbhar Kartik Revanappa, Ranjith K. Moorthy, Mathew Alexander & Vedantam Rajshekhar

British Journal of Neurosurgery Pages 1-6, Received 19 Feb 2014, Accepted 13 Jun 2016, Published online: 14 Jul 2016

Conferences/CME programmes attended and papers presented (Neurosurgery):

- Participated WFNS(World federation of Neurosurgeons)-AANS(American Academy of Neurological Surgeons) education course and CME at Agra 13-14th February 2010
- 2. Participated International Stereotactic and Functional Neurosurgery Conference (Hands-on Workshop on CRW and Leksell system) at Vellore in September 2009
- 3. NEUROPEDICON 2010, 21st annual conference of Indian society for Pediatric Neurosurgery Presented a Paper titled: 'Short Term Outcome in Children with WHO grade 3 Supratentorial Anaplastic Ependymoma'
- 4. ISNOCON 2011, 3rd annual conference of the Indian Society of Neuro-Oncology Presented a paper titled: 'Meningeal hemangiopericytoma presenting with intracranial haemorrhage'
- 5. NEUROCON 2011, 60th annual conference of the Neurological Society of India, Bangalore Presented a paper titled: 'Assessment of autonomic dysfunction in patients with cervical spondylotic myelopathy (CSM) using the sympathetic skin response (SSR) test'- **Got Best Paper Award**
- 6. NEUROCON 2012, 61st annual conference of the Neurological Society of India, New Delhi – Presented a paper titled: 'Posterior Interspinous Wiring – Cervical Spine Flexion Injuries'

Conferences/CME programmes attended and papers presented (Orthopaedics):

- 48th National Annual Conference of Indian Orthopaedic Association, Chennai 18
 -21 December 2003 Presented paper titled: 'Myths and pitfalls in the management of subtrochanteric fracture'
- 2. 21st Annual Conference of Maharashtra Orthopaedic Association, Kolhapur 5 7th November 2004 Presented paper titled: 'Cephalomedullary Nailing of Subtrochanteric Femoral Fractures'
- 3. 49th National Annual Conference of Indian Orthopaedic Association, Agra 14 19th December 2004 Presented paper titled: 'Management of Humerus Fractures by Antegrade Humeral interlocking: Changing trends'

- 4. National Orthopaedic Trauma Update Conference, Baroda 4 6th March 2005 **Best paper award** for presenting paper titled: 'PFN: A Novel Approach'
- 5. "NAILSCON 2005", Pune 18- 20th March 2005 Presented paper titled: 'Nailing of Humeral Fractures: Minimally Invasive technique'
 - Middle fossa extradural repair of sphenoidal encephaloceles Krishna Prabhu,
 Kartik Revanappa Kumbhar, Ari George Chacko British Journal of Neurosurgery
 2011 Feb;25(1):124-6.
- Comparison of Nurick grading system and modified Japanese Orthopaedic Association scoring system in evaluation of patients with cervical spondylotic myelopathy. Kumbhar Kartik Revanappa, Rajshekhar V. European Spine Journal. 2011 Sep;20(9):1545-51. doi: 10.1007/s00586-011-1773-y.
- Changes in the range of motion of the cervical spine and adjacent segments at ≥24 months after uninstrumented corpectomy for cervical spondylotic myelopathy. Vedantam A, Kumbhar Kartik Revanappa, Rajshekhar V. Acta Neurochirugica (Wien). 2011 May;153(5):995-1001.
- Modification of Nurick scale and Japanese Orthopedic Association score for Indian population with cervical spondylotic myelopathy. Revanappa K Kartik, Moorthy RK, Jeyaseelan V, Rajshekhar V Neurology India. 2015 Jan-Feb;63(1):24-9. doi: 10.4103/0028-3886.152627.
- Recovery of sympathetic skin response after central corpectomy in patients
 with moderate and severe cervical spondylotic myelopathy Kumbhar Kartik
 Revanappa, Ranjith K. Moorthy, Mathew Alexander & Vedantam Rajshekhar
 British Journal of Neurosurgery Pages 1-6, Received 19 Feb 2014, Accepted 13
 Jun 2016, Published online: 14 Jul 2016

Special Interests

- Stereotactic and functional Neurosurgery
- Navigation-guided Microsurgery of brain tumors
- Cranio-vertebral junction surgery
- Spine surgery Spinal cord tumors, Minimally invasive, instrumented stabilization
- Key-hole Brain and Spine surgery

- Vascular Neurosurgery Aneurysms, AVMs
- Neurotrauma

Membership

Dr.Karthik has vast experience in this field and has performed more than 1000 neurosurgical procedures including operations on brain tumors, spinal cord tumors, spinal stabilization, stereotactic procedures, traumatic brain injury and spinal cord injury.

List of Treatments

Doctors Treatment

Skull Treatment

Bad Breath Halitosis Treatment

Trigeminal Neuralgia Treatment

List of Conditions Treated

Doctors Condition

Moyamoya Disease

Craniosynostosis

Epilepsy

Metachromatic Leukodystrophy

Multiple Sclerosis

Peripheral Neuropathy

Scoliosis

<u>Seizures</u>

Neuropsicopedagogia

<u>Neurointensivismo</u>

Lumbago

Lumbar Disc

Lumbar Spinal Stenosis

Skull Fracture

Brain Tumer

Extradural Hematoma

Epilepsy In Children

Frequently Asked Questions

Where does Dr. K Kartik Revanappa practice?

Dr. K Kartik Revanappa currently practices at Apollo Hospitals Bannerghatta Road, located in Bangalore.

Who is Dr. K Kartik Revanappa?

Dr. K Kartik Revanappa is a highly experienced Neurosurgeon with 20 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, Bad Breath Halitosis Treatment. He also treats conditions such as Moyamoya Disease, Craniosynostosis.

Why do patients choose Dr. K Kartik Revanappa?

Patients trust Dr. K Kartik Revanappa 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. K Kartik Revanappa's specialization?

Dr. K Kartik Revanappa specializes in Neurosurgery, with expertise in treatments for Skull Treatment, Bad Breath Halitosis Treatment.

What are Dr. K Kartik Revanappa's medical qualifications?

Dr. K Kartik Revanappa holds prestigious qualifications, including MBBS,MS (Ortho),MCh. Neurosurgery (CMC Vellore).

How many years of experience does Dr. K Kartik Revanappa have?

Dr. K Kartik Revanappa has 20 years of experience in the medical field, treating various conditions related to Neurosurgery.

How can I book an appointment with Dr. K Kartik Revanappa?

You can book an appointment with Dr. K Kartik Revanappa through: Online: Visit https://www.apollohospitals.com/book-doctor-appointment/ to schedule an appointment.