

Dr. Raj Kumar Pannem

MBBS, MS, General Surgery, MCh, Neurosurgery, Fellowship in Cerebrovascular and Endoscopic Neurosurgery, Japan. 7+ Years Experience

Dr. Raj Kumar Pannem is a highly motivated and dynamic neurosurgeon trained at the prestigious AIIMS, Rishikesh, with a specialized fellowship in Cerebrovascular and Endoscopic Neurosurgery from Fujita University Bantane Hospital in Nagoya, Japan

Hospitals

[Apollo Hospitals, Seshadripuram ,](#)

Doctor's Working
Weekdays
Mon - Sat

Doctor's Working
Hours
09:00 -16:00



Call Now



Book Appointment

Overview

Dr. Raj Kumar Pannem is a **Young and experienced Neurosurgeon** who was trained in Neurosurgical skills in prestigious institute **AIIMS(All India Institute of Medical Sciences), Rishikesh**. He was also trained in **Advanced Cerebro vascular and Endoscopic Neurosurgery** under the mentorship of World-renowned Neurosurgeon **Prof. Yoko Kato** from Fujita Health University Bantane Hospital, Nagoya, **Japan**

After his neurosurgical training he worked in Apollo Hospital Bannerghatta Road and Brains Super Specialty Hospital, Bengaluru before joining Apollo Hospital Seshadripuram. He has an overall **6 plus years** of experience in providing Neurosurgical care.

He can speak Telugu, Kannada, Hindi and English. He is a great surgeon and kind clinician who believes in patient-centered care (Patient's priorities come first). He always Listens to patients' problems with empathy and patience. Throughout his clinical career, he was always been admired by patients and patient's families for his empathy and humility.

His care spans the entire neurosurgical specialities with a special expertise in cerebrovascular surgery and endovascular intervention, as well as neuro-oncology, Endoscopic neurosurgery, degenerative spine diseases, and traumatic brain and spine injury. Dedicated to providing the highest standard of care while prioritizing patient satisfaction and well-being.

Research and Publication

- 1. New onset contralateral delayed extradural hematoma in an operated case of extradural hematoma: Life threatening if not diagnosed early, British Medical Journal Case reports. Doi:10.1136/bcr-2022-249536
- 2. Impact of the COVID-19 pandemic and lockdown on non-COVID neurosurgical patients: lessons learned, Indian journal of Neurosurgery. DOI <https://doi.org/10.1055/s-0042-1757203>.
- 3. Tubercular subdural empyema with tubercular abscess: Lessons learnt. Indian Journal of Neurosurgery. DOI <https://doi.org/10.1055/s-0042-1757207>.
- 4. Cysticercosis presenting as an isolated cervical intramedullary lesion: A rare benign condition in a dangerous location. Indian Journal of Neurosurgery. DOI <https://doi.org/10.1055/s-0042-1750741>.
- 5. Cerebral edema due to traumatic brain injury: Pathophysiology and role of novel targeted therapies, Indian journal of research. DOI: 10.36106/paripex

Frequently Asked Questions