



# Dr Dhanunjaya Rao Ginjupally

MBBS, MS,MCh IFAANS Fellow, Movement disorders and Functional Neurosurgery/Neuro-oncology,consultant Stereotactic and Functional Neurosurgery, Consultant for Robotic Neuro Surgery 11+ Years Experience

Dr Dhanunjaya Rao Ginjupally is a top Parkinsons & Movement Disorder Surgeon in Hyderabad at Apollo Health City Jubilee Hills. Book appointment online with Dr Dhanunjaya Rao Ginjupally at Ask Apollo.

### Hospitals

Apollo Health City, Jubilee Hills,

Doctor's Working Weekdays Mon - Sat Doctor's Working Hours 11:00 -19:00



Call Now



**Book Appointment** 

## **Overview**

Dr Dhanunjaya Rao Ginjupally is a distinguished Parkinsons & Movement Disorder Surgeon based at Apollo Health City Jubilee Hills. With an impressive 11 years of experience in the medical field, he has dedicated his career to providing exceptional healthcare services to patients. He holds MBBS, MS,MCh IFAANS Fellow, Movement disorders and Functional Neurosurgery/Neuro-oncology,consultant Stereotactic and Functional Neurosurgery, Consultant for Robotic Neuro Surgery, showcasing his extensive training and commitment to medical excellence. He is proficient in multiple languages, ensuring effective communication with a diverse range of patients.

He is known for his patient-centric approach, emphasizing the importance of understanding each patient's unique needs and medical history. He expertise encompasses a wide range of conditions related to Parkinsons & Movement Disorder Surgeon, enabling he to deliver precise diagnoses and treatments. He ensures that patients receive care tailored to their individual health requirements.

In his practice, Dr Dhanunjaya Rao Ginjupally goes beyond treatments by educating patients about their health conditions. This empowers individuals to take active roles in managing their health and making informed decisions. By fostering a supportive and understanding environment, he builds trust and ensures long-term health management strategies for patients.

Dedicated to staying updated with advancements in his field, Dr Dhanunjaya Rao Ginjupally actively collaborates with other healthcare professionals to provide comprehensive care. He commitment to improving health outcomes continues to leave a lasting impact on the lives of his patients, solidifying his reputation as a trusted name in Parkinsons & Movement Disorder Surgeon.

## **Experience**

- Consultant Stereotactic and Functional Neurosurgeon/Neuro-oncology, Apollo Hospitals, jubilee hills, Hyderabad; June 2024 to present
- Consultant Stereotactic and Functional Neurosurgeon/Neuro-oncology (KIMS) May 2019-May 2024
- Proctor Surgeon for ASLEEP DBS at SVIMS Tirupati 2023
- Proctor Surgeon for ASLEEP DBS at NIMS Hyderabad 2022
- Former Fellow in Stereotactic and Functional Neurosurgery (UK Healthcare) 2018
- Fellow, Registrar, Department of Neurosurgery, University of Kentucky, USA. 2018
- Senior Resident Neurosurgery (Gandhi Medical College) 2017-2018
- Consultant Neurosurgeon (Aster DM Healthcare) 2017-2018
- ECFMG certified (USMLE) 2008
- Externship (Oct 2007 Nov 2010):
- Montefiore Medical Centre, Department of Physiatry and Rehabilitation, Bronx, NY, USA.
- Jacobi Medical Centre, Pediatric Neuro Oncology and Rehabilitation, Bronx, NY, USA
- Beth Abraham Health Services, Geriatric Cerebro-Cognitive Centre, Bronx, NY, USA
- Jack D. Weller Hospital, Albert Einstein COM, Spinal Cord Injury Medicine, Bronx, NY USA
- Hackensack Medical Centre, Hospital Elder Life Program (HELP), Hackensack, NJ, USA

# Membership

#### **Certifications:**

LICENSURE ECFMGCertification# 0-687-777-3 (June 2008)

- Individual Investigator Agreement with University of Kentucky under supervision of Craig Van Horne,
   MD PhD. Federal Wide Assurance # FWA00005295. Nov. 2018
- NIDA Clinical Trials Networks certified in Good Clinical Practice from University of Kentucky on 9/11/2018.
- The Global Health Network Certified in Research Ethics from University of Kentucky on 6/11/2018
   Under WWARN, LSTM. Certificate # 550065
- Medtronic certified "VisualaseMRI Guided Laser Ablation Training" (LIT Therapy) Course. Denver, CO,
   USA. January 2019
- International Fellow, American association of Neurological Surgeons April 2024
   Memberships:
- American Association of Neurological Surgeons (AANS)
- Movement Disorder Society(MDS)
- Congress of Neurological Surgeons (CNS)
- World Society of Stereotactic And Functional Neurosurgery(WSSFN)
- Neurological Society of India(NSI)
- Telangana State Neuroscientists Association(TSNSA)
- Indian Society of Stereotactic And Functional Neurosurgery(ISSFN)
- Neurological Surgeons Society of India(NSSI)

## **Research and Publication**

- Principle investigator in "Asleep" Deep Brain stimulation, Posterior Subthalamic Area, DBS plus,
   Investigational Cell Therapy. LITT, University Of Kentucky College of Medicine.
- Pilot Studies (Research work in progress as Co-Investigator)
- 1. Multicentered clinical trial: Asleep DBS/CZI targeting with fiber tracking. University of Kentucky
   Department of Neurosurgery, KIMS Hospitals Department of Neurosurgery
- 2. Multicentered clinical trial: Novel technique, Continuation of a Pilot Study to Evaluate the Safety and Feasibility of Implanting Autologous Peripheral Nerve Grafts in Subjects with Parkinson's Disease Undergoing Deep Brain Stimulation Surgery and Treatment: Multisite-delivery sub-study – Project IV
   Craig van Horne, MD, PhD- Principal Investigator University of Kentucky Department of Neurosurgery
- 3. Multicentered study: Brain metastasis from urothelial carcinoma, University of Kentucky Department of Neurosurgery, KIMS Hospitals Department of Neurosurgery

#### **Prior Publications**

- 1. Colvett I, Gilmore A, Guzman S, Ledreux A, Quintero JE, Ginjupally DR, Gurwell JA, Slevin JT, Guduru Z, Gerhardt GA, van Horne CG, Granholm AC. Recipient Reaction and Composition of Autologous Sural Nerve Tissue Grafts into the Human Brain. J Clin Med. 2023 Sep 22;12(19):6121. doi: 10.3390/jcm12196121. PMID: 37834764; PMCID: PMC10573749.
- 2. An observational study of Quality of Life in patients with Parkinson's Disease pre and post DBSM
  Jayasree, M Panigrahi, DR Ginjupally May 2024, Parkinson's and related doisorders122:106620DOI:
  10.10616/j.parkreldis.2024.106620
- 3. Gollapudi PR, Mohammed I, Pittala SR, Kotha AR, Reddycherla NR, Ginjupally DR. Simple Improvisation to Enhance Utility of Fluorescein Sodium in Resection of Intracranial Lesions at Routine Neurosurgical Centers. World Neurosurg. 2018 Apr;112:14-17. doi: 10.1016/j.wneu.2018.01.039. Epub 2018 Jan 31. PMID:29357309
- 4. Dhanunjaya Rao Ginjupally and Zain Guduru. "Deep Brain Stimulation in Parkinson's Disease: Past,
   Current and Future". Acta Scientific Neurology 2.1 (2019): 29-30.
- 5. Kumar, N, Nookathota, Uday, Ginjupally, Dhanunjaya Rao. (2018). Outcome Analysis after Microsurgical Resection of Intra Medullary Spinal Cord Tumors: Our Institutional Experience. doi: 10.21276/sjams.2018.6.11.10. Sch. J. App. Med. Sci., Nov, 2018; 6(11): 4206-4212.
- 6. N.V.S. S Kumar, Nookathota UG, Gollapudi PR, Ginjupally DR, Pittala SR, Neeraja A
   Neuroendocrine Dysfunction in Traumatic Brain Injury: Does Evaluation Improve Outcome in Acute
   Setting. doi: 10.21276/sjams.2018.6.10.98 Sch. J. App. Med. Sci., Oct, 2018; 6(10): 4158-4164.
- 7. Sreedharala SS, Ginjupally DR Primary Intracranial Squamous Cell Carcinoma Denovo in the Cerebello-Pontine Angle. doi: 10.21276/sjams.2018.6.4.63; Sch. J. App. Med. Sci., Apr 2018; 6(4): 1689-1692.
- 8. Sreedharala SS, GinjupallyDR .Can Extra-Axial Hypodense Lesion be Sub-Dural Hematoma or Meningioma or Non-Hodgkin's Lymphoma?.doi: 10.21276/sjams.2018.6.5.15; Sch. J. App. Med. Sci., May 2018; 6(5): 1948-1952.
- 9. Karla Ravi, Nandigama Pratap Kumar, GinjupallyDhanunjaya Rao, Savarapu Sai Kalyan, Gollapudi Prakash Rao. Management of spontaneous large intra cerebral hematoma with minimal invasive procedure (twist drill burr hole) with fibrinolytic therapy. IAIM, 2017; 4(11): 229-240.
- 10. Hema R, Kishore PVK, Ginjupally DR, Santosh P, Puneeth R, Jaypal R. Surgical Management of Intracerebral Hematoma Due to Hypertension. Journal of Chalmeda Anand Rao Institute of Medical Sciences Vol 5 Issue 1 November 2012
- 11. Ramlingam P, Ashrith Reddy C, Ginjupally DR. Giant Lipoma of Thigh: A Case Report. Journal of Chalmeda Anand Rao Institute of Medical Sciences. Journal of Chalmeda Anand Rao Institute of Medical Sciences Vol 12 Issue 2 July - December 2016

 12. Suryanarayana R, Ramlingam P, Venkataramana, Ginjupally DR. Rare Case of Massive Splenomegaly: Journal of Chalmeda Anand Rao Institute of Medical Sciences. Journal of Chalmeda Anand Rao Institute of Medical Sciences Vol 6 Issue 1 November 2013

#### **Book Chapters**

- A. Neuromodulation In Epilepsy 2023 Progress In Clinical Neurosciences Thieme
- B. Neurosurgery operative Atlas by Thieme SGPGI Oration, compendium of 115 neurosurgical case-basedapproach (February 2020)
- 1. Surgical Approach to Jugular Foramen Paraganglioma
- 2. Far lateral approach
- 3. Management of osteoid osteoma of the dorsal spine presented as chronic back pain and scoliosis
- 4. A rare case of Aneurysmal bone cyst secondary to Fibrous dysplasia Case report

## **Frequently Asked Questions**

### 1. Where does Dr. Dhanunjaya Rao Ginjupally practice?

Dr. Dhanunjaya Rao Ginjupally currently practices at Apollo Health City Jubilee Hills, located in Hyderabad.

### 2. Who is Dr. Dhanunjaya Rao Ginjupally?

Dr. Dhanunjaya Rao Ginjupally is a highly experienced Parkinsons & Movement Disorder Surgeon with 11 years of expertise in the field. He is known for providing exceptional patient care and advanced medical treatments. He areas of expertise include Parkinson S Disease Treatment, Advance Parkinson S Disease Treatment. He also treats conditions such as Complex Regional Pain Syndrome, Deep Brain Stimulation for Parkinsons Disease.

## 3. Why do patients choose Dr. Dhanunjaya Rao Ginjupally?

Patients trust Dr. Dhanunjaya Rao Ginjupally 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.

## 4. What is Dr. Dhanunjaya Rao Ginjupally's specialization?

Dr. Dhanunjaya Rao Ginjupally specializes in Parkinsons & Movement Disorder Surgery, with expertise in treatments for Parkinson S Disease Treatment, Advance Parkinson S Disease Treatment.

## 5. What are Dr. Dhanunjaya Rao Ginjupally's medical qualifications?

Dr. Dhanunjaya Rao Ginjupally holds prestigious qualifications, including MBBS, MS,MCh IFAANS Fellow, Movement disorders and Functional Neurosurgery/Neuro-oncology,consultant Stereotactic and Functional Neurosurgery, Consultant for Robotic Neuro Surgery.

## 6. How many years of experience does Dr. Dhanunjaya Rao Ginjupally have?

Dr. Dhanunjaya Rao Ginjupally has 11 years of experience in the medical field, treating various conditions related to Parkinsons & Movement Disorder Surgeon.

## 7. How can I book an appointment with Dr. Dhanunjaya Rao Ginjupally?

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