



DR. SOUNAK CHABRI

Consultant - Neurology

Qualification

MD | DM

Overview

Dr Sounak Chabri is the latest addition to our team of renowned neurologists. He possesses the sharp intellect and meticulous precision expected of anyone who delves into the intricate world of the brain. But beneath the white coat and calm demeanour lies a passionate explorer, driven by an insatiable curiosity about the human mind and its boundless potential. Born and raised in West Bengal, he started his medical journey at Medical College, Kolkata and earned the MBBS degree in 2015. Afterwards, he completed his MD degree in General Medicine from UCMS and GTB Hospital at Delhi University in 2019. He received his Neurology training in AIIMS Bhopal and earned the DM degree in Neurology in 2022. Dr. Chabri's practice reflects his holistic approach to neurology. He believes in understanding the individual behind his diagnosis, and recognizing the emotional and social dimensions of neurological conditions. This patient-centric approach has earned Dr. Chabri a loyal following and numerous accolades. His colleagues praise his sharp intellect and diagnostic acumen, while patients extol his compassion and unwavering commitment to their recovery.

Fellowship & Membership

- World Stroke Organization

Awards & Achievements

- Winner of Quiz Compeon in MPCG Neurocon 2022.
- Selected for zonal round in TYSA Neurology award 2022.
- Awarded "APICON 2014 Original Paper Merit Award" in Oral presentaon at APICON 2019, Kochi, Kerala, India.
- First Runner up in IRACON 2018 Rheumatology Quiz " zonal round, Delhi. Awarded "First Cerficate" in Paediatrics in 2014.
- Awarded "First Cerficate" in ENT in 2013. Awarded "Senior Class Assistant (Prosector)" in Anatomy in 2010.
- Awarded "Junior Class Assistant" in Biochemistry in 2010.

Talks & Publications

- Kashyap PV, Chabri S., Steroids in Headache: A Comprehensive Review of Recent Research. *Annals of Neurosciences*, 2023;0(0). doi:10.1177/09727531231173286
- Chabri S, Rai N, Agrawal V., Neurosmulaon in Primary Headache Disorders, In *The Handbook of Neuromodulaon* (2 Volume set). Nova Science Publishers, USA. Chapter 40. ISBN: 978-1-68507-617-7, 2022, DOI: [hps://doi.org/10.52305/SIKB6743](https://doi.org/10.52305/SIKB6743)
- Chabri S, Avasthi R, Kumar K, Gandhi V, Ahmed R., Cardiac Autonomic Neuropathy in Connecve Tissue Disorders: Assessment by Ewingâ€™s Baery and QT analysis, *Journal of Associaon of Physicians of India*, Vol: 67, Issue: 02, ISSN 0004 â€ 5772, Feb, 2019, [hps://www.japi.org/q294a4b4/cardiology](https://www.japi.org/q294a4b4/cardiology).
- Chabri S, Kumar K, Kumar K, Avasthi R, Khan AM., Impact of Tenofovir based regimen on CD4 count in ART naive paents and comparison with Zidovudine based regimen. *Journal of Associaon of Physicians of India*. Vol: 67, Issue: 02, ISSN 0004 â€ 5772, Feb, 2019, [hps://japi.org/q294b484/hiv](https://japi.org/q294b484/hiv).