

Dr. Mohana Rao presented at SNVICON 2025 for Groundbreaking Treatment of Giant Brain Aneurysm

Dr. Mohana Rao presented at SNVICON 2025 for Groundbreaking Treatment of Giant Brain Aneurysm

GUNTUR, ANDHRA PRADESH, INDIA, June 16, 2025 /EINPresswire.com/ -- Landmark presentation at India's premier neurovascular conference introduces new treatment strategy for vertebrobasilar junction aneurysms

In a historic moment at the 8th Annual Conference of the Society of Neurovascular Interventions (SNVICON 2025), held at Hotel Andaz by Hyatt, Aerocity, New Delhi, internationally acclaimed neurosurgeon Dr. Mohana Rao Patibandla presented a revolutionary treatment strategy for giant vertebrobasilar junction (VBJ) aneurysms, earning overwhelming praise from faculty and delegates.

The presentation, titled "Endovascular Reconstruction of a Giant Vertebrobasilar Junction Aneurysm Using Pipeline Flex and Penumbra Coils," highlighted a successful case of a 37-year-old woman suffering from brainstem compression due to a massive 40.1 × 42 × 38 mm VBJ aneurysm. With a precise combination of flow diversion using Pipeline Flex and controlled vessel deconstruction

SNVICONS

Society of Neuro Vascular Interventions

Date: 13-15 June 2025

Venue: Hotel Andaz, by Hyatt, Aerocity, New Delhi, India

DR. M. PATIBANDLA

FENESSS

FACULTY

Dr. Mohana Rao Patibandla's Faculty Badge at SNVICON 2025, held at Hotel Andaz by Hyatt, Aerocity, New Delhi, from June 13–15, 2025

via Penumbra coils, Dr. Rao achieved 100% aneurysm occlusion with no intraoperative complications, confirmed by angiography at six-month follow-up.

"This case challenged conventional techniques. Using flow diversion with targeted vessel deconstruction offered a safe and durable solution, redefining how we treat complex aneurysms," said Dr. Mohana Rao, speaking during the presentation.

Dr. Rao's method not only saved the patient's life but also introduced a paradigm shift in the

treatment of posterior circulation aneurysms, known for their complexity and high risk.

☐ Setting New Standards in Brain and Spine Care

This breakthrough solidifies <u>Dr. Rao's</u> <u>Hospital—based in Guntur, Andhra</u> <u>Pradesh</u>—as one of India's top neurosurgery destinations. With training in cerebrovascular, skull base, pediatric neurosurgery, and endovascular techniques across the USA, Dr. Rao continues to elevate India's neurosurgical capabilities to international standards.



The advanced biplane cath lab at Dr. Rao's Hospital, designed for precision neurovascular procedures and minimally invasive surgeries, first in Andhra Pradesh and Telangana in India.

□□ About SNVICON 2025

SNVICON is India's foremost academic gathering for neurosurgeons, neurologists, and interventional specialists. The 2025 conference emphasized cutting-edge neurovascular innovations, featuring live interventions, paper presentations, and clinical workshops with global faculty.



This approach merges precision and innovation—treating a giant brain aneurysm safely while redefining how we manage complex neurovascular cases."

Dr. Mohana Rao Patibandla

Dr. Mohana Rao Patibandla, M.Ch (Neurosurgery), iFAANS (USA), FESBSS (USA), FPNS (USA), is the founder of Dr. Rao's Hospital, a globally recognized center for brain, spine, and nerve care. He is among India's most experienced neurosurgeons with specialized training from top U.S. institutions including Ohio State University, UVA, and UCD.

	Contact	Information
_	COLICACE	

☐ Email: info@drraoshospitals.com | drpatibandla@gmail.com

☐ Website: https://drraoshospitals.com

☐ YouTube: https://www.youtube.com/user/mrpatiban

☐ Facebook: https://www.facebook.com/Dr.Raoshospital.Neurosurgeon/

☐ Instagram: https://www.instagram.com/dr mohana rao/

☐ Google Maps: https://g.page/r/CSzUiYw6Fj7IEBE

☐ LinkedIn: https://www.linkedin.com/in/drpatibandla/

☐ Twitter: https://x.com/MohanaRaoPatib

Mohana Rao Patibandla
Patibandla Narayana Swamy Neurosciences LLP
8008439393398

email us here

Visit us on social media:

LinkedIn Instagram Facebook YouTube





The high-tech neurosurgery operating room at Dr. Rao's Hospital, Guntur featuring advanced imaging and navigation systems for precise brain and spine surgeries.



Dr. Mohana Rao Patibandla - the best neurosurgeon and spine surgeon in India 1



Dr Rao's Hospital - the best neurology hospital in Guntur

This press release can be viewed online at: https://www.einpresswire.com/article/822568237

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.