

Dr. Mohana Rao Patibandla Featured in London Horizon Magazine for Research-Driven Neurosurgical Leadership

International magazine highlights Dr. Mohana Rao Patibandla's research-driven neurosurgical practice, academic leadership, and evidence-based care model.

GUNTUR, ANDHRA PRADESH, INDIA, January 17, 2026 /EINPresswire.com/ -- [Dr. Mohana Rao Patibandla](#), Founder and Chief Neurosurgeon of [Dr. Rao's Hospital, Guntur](#), has been featured in London Horizon Magazine, Edition 5 (January 2026), an international publication highlighting professionals whose work demonstrates sustained academic contribution, research excellence, and leadership impact in their respective fields.

The feature recognizes Dr. Patibandla's role in advancing evidence-based neurosurgery, particularly his emphasis on precision surgery, intraoperative neurological preservation, and structured, data-driven clinical practice. The publication presents an in-depth professional profile outlining his clinical philosophy, academic work, and leadership in building a comprehensive neurosciences ecosystem in India.

International Editorial Recognition for Academic and Clinical Contributions

London Horizon Magazine's Edition 5 focuses on global professionals whose careers reflect meaningful contributions to research, education, and institutional development. Dr. Patibandla's profile highlights his work across complex brain and spine surgery, pediatric neurosurgery, epilepsy surgery, functional neurosurgery, skull base surgery, and advanced spinal procedures, with particular emphasis on minimally invasive techniques and intraoperative neuromonitoring (IONM).



Certificate of Publication issued by Research Beacon Publication recognizing Dr. Mohana Rao Patibandla's feature in London Horizon Magazine, Edition 5 (January 2026).

The feature notes that his surgical approach prioritizes neurological function preservation, patient safety, and long-term quality of life, integrating advanced technology with outcome-based decision-making.

Academic Background and Advanced Training

A graduate of Andhra Medical College, Visakhapatnam, Dr. Patibandla completed his MCh in Neurosurgery at Nizam's Institute of Medical Sciences (NIMS), Hyderabad. He subsequently pursued extensive advanced training and fellowships in India and the United States across multiple neurosurgical subspecialties, including minimally invasive skull base surgery, pediatric neurosurgery, neuro-oncology, functional and stereotactic radiosurgery, and endovascular and cerebrovascular neurosurgery.

This breadth of training places him among a small group of neurosurgeons with comprehensive exposure to both traditional and advanced, technology-driven neurosurgical disciplines.

Research Focus and Evidence-Based Practice

“

This feature reflects the importance of evidence-based practice, structured research, and patient-centered neurosurgical care. It reinforces my commitment to advancing safe, outcome-driven surgery.”

*Dr. Mohana Rao Patibandla,
Neurosurgeon & Founder, Dr.
Rao's Hospital*

The London Horizon Magazine profile also reflects Dr. Patibandla's strong engagement with clinical research and academic dissemination. His research interests are centered on intraoperative safety, neuromonitoring protocols, and structured surgical outcome analysis.

In recent years, he has presented his work at major national and international scientific platforms, including conferences of the Congress of Neurological Surgeons (CNS), NSSA, NSI, pediatric neurosurgery forums, and functional neurosurgery and spine meetings. His 2025 presentation at SIONCON, Bengaluru, based on a [1008-case IONM dataset](#), underscored his commitment to large-scale clinical data analysis and evidence-based refinement of surgical practice.



Cover of London Horizon Magazine, Edition 5 (January 2026), published by Research Beacon Publication.

Institutional Leadership and Healthcare Development

As Founder and Chairman of Dr. Rao's Hospital, Dr. Patibandla has led the development of a state-of-the-art neurosciences center in Guntur, Andhra Pradesh. The institution integrates advanced operative microscopy, endoscopy, hybrid operation theatres, comprehensive neuromonitoring facilities, and multidisciplinary neuro-rehabilitation services under one roof.

The magazine highlights how this institutional model aims to make advanced neurological and neurosurgical care accessible beyond metropolitan centers, while maintaining global standards of safety, ethics, and clinical outcomes.

Editorial Perspective

According to the publication, Dr. Patibandla's professional journey reflects a rare balance of clinical excellence, academic rigor, ethical practice, and organizational vision. His leadership is presented not merely through surgical volume or technology adoption, but through sustained focus on patient-centered care, measurable outcomes, and mentorship of young clinicians.

The feature positions his work within a broader narrative of how structured research, data-driven protocols, and thoughtful leadership are shaping the future of modern neurosurgery.

About Dr. Mohana Rao Patibandla

Dr. Mohana Rao Patibandla is a senior neurosurgeon with over two decades of experience in advanced neurosurgical practice. He is the Founder and Chief Neurosurgeon of Dr. Rao's Hospital, Guntur, a tertiary care center dedicated exclusively to brain, spine, and nerve disorders. His clinical, academic, and institutional work continues to contribute to the evolving landscape of neurosurgical care in India.

About London Horizon Magazine

London Horizon Magazine is an international publication that profiles professionals, researchers, and leaders whose work demonstrates sustained contribution, innovation, and global relevance across diverse disciplines. Edition 5 (January 2026) focuses on academic and professional

MOHANA RAO PATIBANDLA



**A Visionary Leader in
Modern Neurosurgery**

Dr. Mohana Rao Patibandla, MBBS, MCh (Neurosurgery), is one of India's most respected and forward-thinking neurosurgeons, known for combining clinical excellence with visionary leadership. With over two decades of experience in advanced neurosurgical practice, he has emerged as a pioneer in precision-driven, outcomes-based neurosurgery. He currently serves as the Founder and Chairman and Chief Neurosurgeon of Dr. Rao's Hospital, Guntur, Andhra Pradesh—a premier tertiary care center dedicated exclusively to brain, spine, and nerve disorders.

A graduate of Andhra Medical College, Visakhapatnam, and an MCh in Neurosurgery from the prestigious Nizam's Institute of Medical Sciences (NIMS), Hyderabad, Dr. Patibandla has built a strong academic and clinical foundation. His pursuit of excellence led him to undergo extensive advanced fellowships in the United States and India, including skull base and epilepsy surgery, minimally invasive and endoscopic neurosurgery, pediatric neurosurgery, neuro-oncology, functional and stereotactic radiosurgery, and endovascular and cerebrovascular neurosurgery. This rare breadth of training places him among the most comprehensively trained neurosurgeons in the region.

Dr. Patibandla's clinical expertise spans complex brain tumor surgeries, including eloquent and deep-seated lesions, skull base and pituitary surgery.

Page: 31

<https://uwrlic.co.uk>

Profile feature of Dr. Mohana Rao Patibandla as published in London Horizon Magazine, Edition 5 (January 2026).

excellence with an emphasis on research integrity and leadership impact.

Media Contact

Dr. Rao's Hospital
12-19-67, Old Bank Road, Kothapet, +919010056444
Opposite Sravani Hospital, Besides AK Biryani point,
Guntur, Andhra Pradesh, India 522001
□ Email: info@drraoshospitals.com

□ Website: <https://drraoshospitals.com>

Mohana Rao Patibandla
Patibandla Narayana Swamy Neurosciences LLP
+ +91 90100 56444
info@drraoshospitals.com

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[X](#)

pediatric neurosurgery, epilepsy surgery, functional neurosurgery, advanced spine surgery, and trauma care. He is particularly known for his emphasis on minimally invasive techniques and intraoperative neuromonitoring (IONM), ensuring maximum neurological preservation and patient safety. His surgical philosophy prioritizes precision, functional outcomes, and long-term quality of life—values that define his practice.

In recognition of his academic and research contributions, Dr. Patibandla received the Brainlab Neurosurgery Award for Best Brain Tumor Research from the Congress of Neurological Surgeons (CNS), USA, in 2018. Between 2019 and 2025, he has earned multiple national and international accolades for his work in neurosurgical innovation, patient safety, and academic leadership. His research interests strongly align with improving intraoperative safety and developing structured, data-driven surgical protocols.

An active academic contributor, Dr. Patibandla has presented at major national and international platforms, including the CNS Annual Meeting in Houston, NSSA, NSI conferences, pediatric neurosurgery forums, and functional neurosurgery and spine meetings. His 2025 presentation at SIONCON, Bengaluru, based on a 1008-case IONM dataset, stands as a testament to his commitment to evidence-based practice and large-scale clinical research.

As an institutional leader, Dr. Patibandla has transformed Dr. Rao's Hospital into a state-of-the-art neurosciences center, integrating advanced operative microscopy, endoscopy, hybrid operation theatres, comprehensive neuromonitoring, and multidisciplinary neuro-rehabilitation under one roof. His leadership reflects a rare balance of surgical mastery, ethical practice, and organizational vision.

Above all, Dr. Mohana Rao Patibandla is driven by a clear professional philosophy: ethical decision-making, patient-centered care, neurological function preservation, and measurable outcomes through technology and evidence. His journey continues to inspire clinicians, researchers, and young neurosurgeons across India and beyond.

Article excerpt from London Horizon Magazine, Edition 5 (January 2026), featuring the professional profile of Dr. Mohana Rao Patibandla.

EDITOR IN CHIEF



Prof. Dr. Rhituraj Saikia is a highly respected academician and senior researcher affiliated with Eudoxia Research Centre, India. With extensive experience in interdisciplinary research and higher education leadership, he has made notable contributions to academic excellence and innovation in teaching methodologies. He is committed to fostering international collaboration, mentoring young scholars, and promoting ethical research practices. Dr. Saikia has presented and published research across national and international platforms, emphasizing quality education, research empowerment, and sustainable development. His vision aligns with the mission of Eudoxia to develop global research networks and strengthen intellectual capital for building a Viksit Bharat by 2040.

CO- EDITORS

Achugimomu Bode Uzoma (PhD, FCA, MCSI, ACIB) is the Registrar of James Hopes University, Nigeria, and a distinguished administrator, researcher, lecturer, and finance and investment analyst with over 25 years of professional and academic experience. He previously served as Head of Credit Control at DAAI Communications Plc (AI) before joining Government University, where he taught undergraduate and postgraduate students for a decade, alongside part-time lecturing at Lagos State University. An award-winning scholar, he holds a PhD in Finance and multiple professional certifications, including fellow of ICAN. Dr. Uzoma has over 45 scholarly publications, actively mentors entrepreneurs, contributes to academic leadership, and founded Finance Syrup, a global financial education platform.



Nilesh Joshi is a dedicated academician, researcher, and data science professional with expertise in Artificial Intelligence, Machine Learning, Deep Learning, and Generative AI. He serves as an Assistant Professor at Savitribai Phule Pune University, guiding M.Tech students and leading advanced workshops in AI, Python, and data-driven research. He has published impactful research, earned prestigious fellowships and awards, and presented at national and international conferences. With experience as an HOD, technical trainer, and mentor, he has contributed to curriculum design, industry collaborations, and hands-on training. His work bridges academia and industry, fostering innovation, research excellence, and emerging technology adoption.



Dr. Manjulata is an Assistant Professor in the Department of Physiology at AIIMS Patna with strong academic and clinical expertise. She holds MBBS, DGO, MD (Physiology), and DNB (Physiology) qualifications and has over seven years of undergraduate and two years of postgraduate teaching experience. Her research interests include clinical and interventional physiology, medical education, and yoga and holistic therapy. Dr. Manjulata has published eight research papers, most indexed in PubMed, and has presented at national and international conferences. She is a gold medalist in MD Physiology and actively contributes to academic leadership, research capacity building, and professional bodies.



MRP
₹750.00
Incl. of all taxes

RESEARCH BEACON PUBLICATION ALL RIGHTS RESERVED

<https://lwric.co.uk>

Editorial board page of London
Horizon Magazine, Edition 5 (January
2026), published by Research Beacon
Publication.

This press release can be viewed online at: <https://www.einpresswire.com/article/884116138>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.