

Manipal Institute of Nephrology and Urology opens in Kolkata

17 October 2025 | News

Focusing on diagnosis, treatment, and management of kidney and urinary tract disorders



Manipal Hospitals Kolkata has made a major advancement in the field of specialised patient care with the launch of the Manipal Institute of Nephrology and Urology (MINU) in Kolkata, joining its established network of centres in Bengaluru, Goa, Mangalore, Jaipur, Manipal, Pune, Delhi, Gurugram, Ghaziabad, and Vijayawada.

Combining cutting-edge technology with expert, patient-centric medical care, the new institute will serve as a comprehensive one-stop destination for the diagnosis, treatment, and management of kidney and urinary tract disorders. The inauguration also featured a special health awareness session for senior citizens, focusing on kidney and urology health, preventive strategies, and lifestyle management reinforcing Manipal Hospitals' continued commitment to community well-being and preventive healthcare.

The experts shared valuable insights on maintaining kidney and urology health, highlighting the importance of early detection, regular screening, and lifestyle management. They also interacted with senior citizens, addressing common concerns, explaining preventive measures, and guiding them on managing chronic kidney and urinary conditions.

Dr H. Sudarshan Ballal, Chairman, Manipal Health Enterprise Pvt. Ltd. shared, "The launch of the Manipal Institute of Nephrology and Urology (MINU) in Kolkata marks our 11th centre under this specialised vertical, following its remarkable success across South India and other regions."

Dr Arghya Majumdar, Director & Head – Nephrology, Manipal Hospital, Dhakuria, shared, "The launch of this institute is a

major milestone in making advanced nephrology and urology care more accessible to the people of Eastern India. The Manipal Institute of Nephrology and Urology brings together a multidisciplinary team of experts across all our units, supported by a unified patient database and state-of-the-art diagnostic technology. This integrated model allows us to provide seamless, coordinated, and patient-centric care, from early detection to advanced treatment and long-term management."