

Medicover Hospitals launches India's tallest medical tower in Hyderabad

09 December 2025 | News

Offering 550 beds, 13 operation theatres, 200 ICU beds, and comprehensive specialty services under one roof



Medicover Hospitals has announced the launch of the nation's tallest and most advanced medical tower in Hyderabad's Financial District. Soaring 25 floors and 82 metres high, this architectural marvel will redefine what modern healthcare can look like.

Conceived under the visionary leadership of Dr G. Anil Krishna, Chairman & Managing Director of Medicover Hospitals (India), the tower will stand as a symbol of progress, trust, and excellence, setting new benchmarks in patient care and medical infrastructure.

The 25-storey, 5,00,000 sq. ft. Medicover Hospital will house 550 beds for comprehensive care, 80 OPD consultation rooms, and 13 advanced operating theatres. It will feature a 200-bed ICU with next-generation critical care technology, a 200-seat medical auditorium, and 150 single-bed patient rooms designed for privacy and comfort.

Offering multi-speciality expertise in oncology, cardiology, neurology, orthopaedics, transplant surgery, and women and children's services, the hospital will bring together India's top clinicians and medical experts under one roof. With facilities like a Biplane Canon Cath Lab, 640-slice CT, 1.5T wide-bore MRI, and Da Vinci Xi Robotic System, Medicover has set a new benchmark for precision and advanced care.

Dedicated international patient services will ensure global access, including visa assistance, translators, concierge support,

and tailored healthcare packages. The hospital will also be a Center of Excellence in Transplant Surgery and Robotic Procedures, offering world-class treatment backed by the latest medical innovations. Built with eco-friendly materials, intelligent digital systems, and real-time health monitoring, the facility will ensure sustainability, safety, and seamless patient care. Every floor will be equipped with digital connectivity and touchless systems, enhancing hygiene and operational efficiency.