

Yashoda Medicity and Intuitive establish India's first dual bay robotic-assisted surgery training centre

11 July 2025 | News

State-of-the-art RAS training centre to focus on healthcare professionals across multiple surgical specialities in India



Yashoda Medicity, a leading healthcare institution recognised for its excellence in patient care, has partnered with Intuitive, a global pioneer in minimally invasive care and robotic-assisted surgery, to establish an advanced robotic-assisted surgery (RAS) training centre at Yashoda Medicity, Indirapuram, Ghaziabad.

Harsh Malhotra, Union Minister of State in the Ministry of Corporate Affairs, Road Transport and Highways, inaugurated the training centre, in the presence of Sunil Sharma, Minister for IT and Electronics, Government of Uttar Pradesh.

The training centre will equip surgeons and care teams with the skills to perform robotic-assisted surgery across specialities such as urology, gynaecology, general surgery, and more. Through this partnership, Yashoda Medicity, Indirapuram, Ghaziabad aims to accelerate the adoption of robotic-assisted surgery in India by offering advanced technology training and building a strong, future-ready surgical ecosystem nationwide.

The dual-bay configuration is designed to significantly increase training capacity by enabling parallel sessions or advanced collaborative learning, making it possible to train more professionals efficiently while maintaining high standards of surgical technology training. The centre aims to offer an immersive training experience that supports standardised learning, consistent

skill development across procedures, and hands-on practice.

Dr P.N. Arora, Chairman and Managing Director of Yashoda Group of Hospitals, said, "Being among the first few hospitals in the country to establish a dual-bay robotic-assisted surgery training centre reflects our dedication to bringing global best practices to Indian healthcare. This centre will play a key role in training skilled surgeons and advancing surgical standards. We remain committed to building centres of excellence that drive progress and improve the future of patient care."