

Asian Institute of Medical Sciences introduces next-generation surgical robot

11 January 2023 | News

3D advanced minimal access robotic surgery is designed to offer accuracy and value



Asian Institute of Medical Sciences (AIMS), Faridabad, designed to meet patient care and adapting the advance technologies of the new millennium, enters a new era in surgery with the introduction of its first 3D Advanced Minimal Access Surgical Robot in the region - the Versius Robotic Surgical System.

The next-generation advanced surgical robot is set to revolutionise the field of surgery in oncology and urology (Kidney Nephrectomy), thoracic surgery, and general surgical procedures such as gall bladder stone, complex hernia among several other complex procedures.

With superior 3D visualisation, the most advanced and efficient robotic solution backed by artificial intelligence and machine learning is designed to empower the surgeon ensuring greater accuracy, precision, and safety offering superior surgical solutions even in inaccessible areas.

The Versius surgical robot enhances surgeon's skills whilst surgeon errors are negated. Besides less pain to the patient, robotic surgery with Versius adds another component to the safety of the patient via the surgeon's comfort and by enhancing their skills.