

END YOUR **FEAR OF SURGERY**



Da Vinci Xi

LAUNCHING

MIOT INSTITUTE OF
ROBOTIC
SURGERY

MIOT's Cutting-Edge Robotic Surgery

- Safer surgery with high precision
- Low healthcare costs
- No complications
- Faster recovery times
- Better patient outcomes
- Minimal pain
- Reduced Blood loss
- No scar
- Shorter hospital stay
- A quicker return to quality of life



MIOT is dedicated to integrating the latest advancements in medical science to provide the best care for patients and enhance outcomes. Understanding the need for cutting-edge technology in today's world, we have launched the **MIOT Institute of Robotic Surgery**. The "**Da Vinci Xi Robotic Surgical System**" is an advanced form of minimally invasive or laparoscopic (small incision) surgery in which surgeons perform the surgery using a computer-controlled robot, with the surgeon having complete control of the robotic system. This technology allows complex surgeries that require high precision to be performed safely without damaging surrounding tissues or organs. Robotic technology minimises surgical complications, improves patient outcomes and promotes faster recovery. This technology ensures a high level of safety for patients undergoing over 140 different types of surgeries.

The enhanced safety of patients is further increased by the Robotics-Assisted Intraoperative Ultrasound System. The transducer of this advanced ultrasound system, placed inside the body, provides high-resolution images with great anatomical details during surgery.

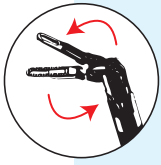
CONCERNING FACTORS OF SURGERY

No More Fear of Surgery: People often delay surgery due to concerns about safety, recovery, and regaining quality of life. This may worsen their condition and eventually lead to critical health issues. However, these fears can now be alleviated with the use of Robotic Surgery.

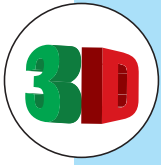
Robotic technology provides a great comfort for the surgeons. The surgeon sits in the surgeon console and performs the surgery. This eliminates their fatigue and improves their performance. This not only reduces the risk of errors but also improves overall patient outcomes, making surgery safer and more effective.



THE ADVANCEMENTS INCLUDE:



Robotic mechanical wrists bend and rotate, mimicking the movements of the human wrist, allowing surgeons to operate in narrow spaces in the body that would otherwise only be accessible through open (long incision) surgery.



The **3D HD camera**, placed within a few inches of the organ, enhances visualisation and enables more precise dissection.



The **10 times enlarged view** enables MIOT's experts to perform highly precise and accurate dissections. The above combination of vision and precision is beyond human capabilities.



Firefly technology involves injecting a dye into the patient, which helps distinguish abnormal tissue from normal tissue. This enables surgeons to visually assess blood flow within the tissues.



Robotics-assisted intraoperative ultrasound system The success of surgery largely depends on an accurate diagnosis. Diagnostic imaging is typically performed a day or even a week before surgery. The actual size or depth of a tumour or other abnormality may change by the time of the procedure, potentially impacting the surgical outcome. This advanced **Robotics-Assisted Intraoperative Ultrasound System** aids surgeons by allowing them to locate and accurately visualise anatomical abnormalities in real-time during surgery. It helps precisely identify the tumour's location, depth, and borders, making it easier to distinguish between the tumour and normal tissue.



Free Yourself from Financial Worries: With 25 years of integrity in healthcare, MIOT understands the unique needs of patients and is dedicated to providing them with the best treatment. Advanced care doesn't have to come with a high price. By adopting world-class innovations, MIOT offers cutting-edge robotic technology at an affordable cost. Additionally, by minimising complications and shortening hospital stays, this technology reduces overall healthcare expenses, making it accessible to all patients.

Regaining Quality of Life: Shorter hospital stays and faster recovery times enable patients to return to their daily lives and loved ones more quickly, reducing stress for both patients and their families.

Shorter Recovery Times: People may feel anxious about the longer recovery time and the emotional drain post-surgery. However, in robotic surgery, the smaller incisions, reduced blood loss, pain, risk of complications, and decreased rate of infection lead to shorter hospital stays and faster recovery times than traditional surgical methods.

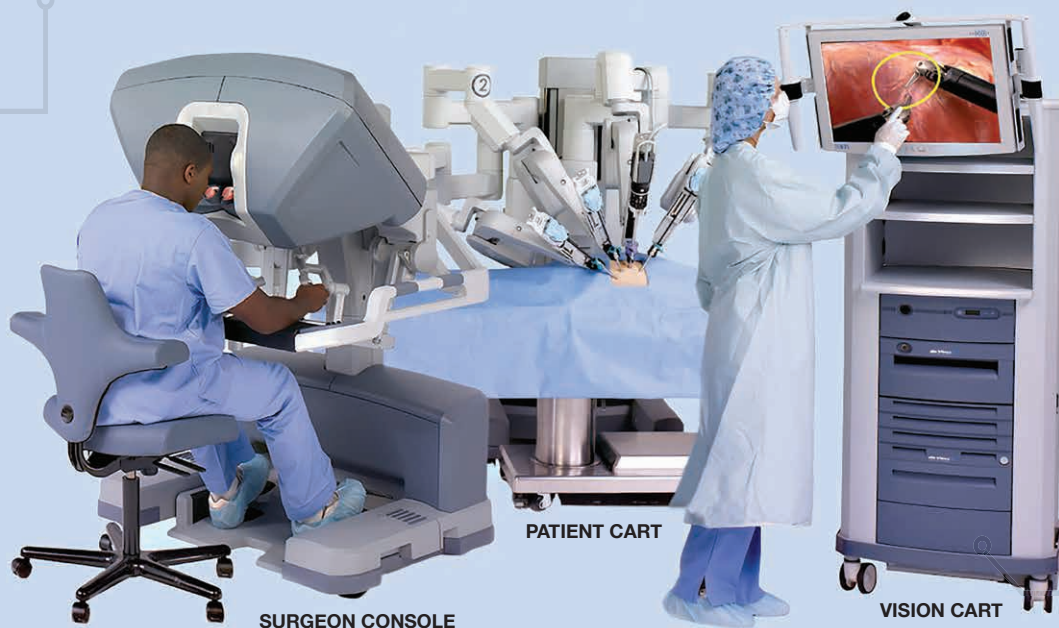
Minimising Blood Loss: This advanced technology helps prevent the dissection of unintended small blood vessels, thereby minimising blood loss effectively.

Diminishing Scars and Pain: This technology involves smaller incisions and gentle dissection, resulting in less tissue trauma and reduced pain. It is equipped with a remote centre control that prevents side-to-side force on the tissue, further minimising pain and scarring.

How Does Robotic Surgery Score Over Laparoscopic Surgery?

LAPAROSCOPY	ROBOTIC SURGERY
Less-Magnified 2D View: The surgeon manually controls the instruments and views the surgical site using a 2D camera.	10 Times Magnified 3D View: The surgery is performed with robotic tools and is aided by a binocular lens and a 3D HD camera.
Fatigue is Not Filtered Out: Due to the long surgery time, the surgeon may experience fatigue.	Fatigue is Filtered Out: By sitting comfortably while performing surgery, the surgeon's fatigue is filtered out.
Difficult to Access Complex Locations: The laparoscopic ultrasound can not reach difficult angles.	Access Complex Locations: The surgeons can locate and visualise anatomical abnormalities during surgery with great precision. The transducer fully articulates to reach complex angles.
Less Depth Perception: Unable to accurately assess the tumour's depth.	Better Depth Perception: The 3D HD camera and advanced ultrasound system enable surgeons to better understand the depth perception of the tumour.
Chances of Failure Rate are More: With lower image resolution and reduced precision, the chances of failure are higher compared to robotic surgery.	Enhances Patient Outcomes: Accurate dissection, complete tumour resection, minimal pain, and decreased risk of infection enhance better patient outcomes.
More Blood Loss: The risk of dissecting unintended blood vessels is higher with a less magnified view, resulting in greater blood loss.	Less Blood Loss: The gentle and accurate dissection prevents dissecting the unintended small blood vessels, resulting in less blood loss.
More Pain: The instruments are rotated during the procedure, which applies pressure on the incision point, resulting in more pain.	Minimal Pain: It is designed in a way that allows the robotic tools to rotate around the fixed point at the incision site. The remote centre technology prevents the side-to-side force applied during surgery, thereby minimising the damage to the body and reducing pain and scarring.

Laparoscopy may be challenging or unsuitable for certain conditions. Those complex procedures that were not feasible with traditional laparoscopy and would have to be performed in an open manner, can now be performed robotically and minimally invasively.



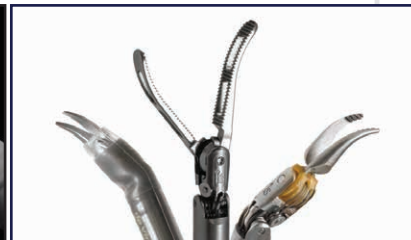


HOW IS ROBOTIC SURGERY PERFORMED?

The robotic surgical system consists of a surgeon console, patient cart, and vision cart. The surgeon console is equipped with hand controls and foot pedals, where the surgeon sits, controls and operates the robotic arms. The patient cart holds the robotic arms, which are positioned on the operating table according to the type of surgery. The surgical assistant stands next to the patient to change the endowrist instruments in the robotic arms as needed. The vision cart includes a monitor that displays the surgical site inside the patient's body.

The surgeon sits in the console and views the surgical area through the binocular lens, which provides a 10 times magnified view of what the human eye sees. Using hand controls, endowrist instruments are operated. The surgeon's hand movements are precisely replicated by the endowrist instruments inside the patient's body. This technology enables surgeons to differentiate between normal and cancerous tissue and live and dead tissue. It also ensures that cancer tumours are completely removed.

ENDOWRIST INSTRUMENTS REPLICATE THE SURGEON'S HAND MOVEMENTS



TYPES OF SURGERIES PERFORMED USING ROBOTIC SURGERY

- All cancer surgeries (Chest and Abdomen)
- Gastrointestinal (Oesophagus, Stomach, and Colorectal)
- Nephrological (Kidney)
- Bariatric (Weight loss)
- Hepatopancreaticobiliary
- Urologic (Urinary Bladder)
- Gynaecologic (Hysterectomy)
- Head and Neck (Thyroid, Neck dissection, and Deep oral cavity tumour)
- Cardiothoracic (Heart and Lungs)
- General surgery (Cholecystectomy and Hernia repair)
- Paediatric surgery

As per IRDAI guidelines, health insurance policies include coverage for modern treatment procedures like Robotic Surgeries. Most top health insurance companies now comply with this requirement. (To know more about your insurance policy, contact MIOT's Insurance Department)

MIOT INSTITUTE OF ROBOTIC SURGERY

MIOT'S EXPERTISE IN ROBOTIC SURGERY

Supported by a team of 250 dedicated full-time doctors, we work collaboratively to provide the best treatment for the patients. Now, with the addition of robotic surgery, we have further advanced our capabilities to enhance patient outcomes. Robotic surgery requires specialised training and experience. At MIOT, our surgeons are not only trained in this advanced technique but also have several years of experience with robotic systems. With their expertise, MIOT's surgeons perform complex surgeries with exceptional precision, minimising risks, improving surgical outcomes, and contributing to faster recovery times.

WITH MIOT'S ROBOTIC SURGERY, THE PATIENTS EXPERIENCE:

- Regaining quality of life • Safer surgery with high precision • Low healthcare costs
- No complications • Faster recovery times • Better patient outcomes • Shorter hospital stays
- Minimal pain • No scar • Reduced Blood loss

