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TATVA

NEWSLETTER

Launch of SSICRS
Training Centre

World's Longest
distance telesurgery
20,000 km



MESSAGE FROM THE CHAIRMAN

DR. SUDHIR SRIVASTAVA



BREAKING BARRIERS. EXPANDING ACCESS

Dear Colleagues, Partners, and Friends,

Innovation is often celebrated through milestones. Yet, the true value of innovation lies in the barriers it removes and the lives it has the potential to change.

At SS Innovations, our mission has always been clear. We are working to make advanced robotic surgery more accessible so that quality surgical care is no longer limited by geography, infrastructure, or opportunity.

Over the past few months, that vision has taken meaningful steps forward.

One of the defining moments was the successful completion of the **world's longest-distance robotic cardiac telesurgery**, connecting the **Georgetown Public Hospital Corporation (GPHC), Guyana**, with India across nearly **20,000 kilometres**. More than a world record, it demonstrated that with the right technology, connectivity, and clinical expertise, specialised surgical care can extend far beyond traditional boundaries.

Equally significant was the launch of the **SS International Centre for Robotics Surgery (SSICRS)** and its inaugural **Robotic Cardiac Surgery Training Programme**. As the **first programme of its kind in the world** to offer comprehensive training across the **full spectrum of robotic cardiac surgery** on the **SSI Mantra Surgical Robotic System**, SSICRS establishes a new benchmark in surgical education. By bringing together world-renowned faculty, immersive hands-on training, live surgical demonstrations, and structured academic learning, the centre is preparing the next generation of robotic cardiac surgeons for a rapidly evolving future.

Together, these milestones reflect far more than technological progress. They represent a shared commitment to expanding access, advancing education, and building a connected ecosystem where innovation ultimately serves the patient.

While these achievements are encouraging, they also remind us that there is much more to accomplish. Every milestone is another step toward a future where advanced surgical care becomes more accessible, more connected, and available to every patient who can benefit from it.

Thank you for your continued trust and partnership as we build that future together.

Warm regards,

Dr. Sudhir Srivastava
Founder, Chairman & CEO
SS Innovations International, Inc.

INSTALLATIONS

200+

SURGERIES

12,500+

TELE-SURGERIES

180+



SSICRS

BUILDING THE NEXT GENERATION OF ROBOTIC SURGEONS



The launch of the SS International Centre for Robotics Surgery marks a significant step towards creating a global ecosystem for robotic surgery training, clinical collaboration, and innovation.

Every advancement in surgery begins with learning. While technology continues to transform operating rooms across the world, its true potential depends on the surgeons and clinical teams who are trained to use it with confidence and precision. As robotic surgery enters a new phase of global adoption, structured education has become just as important as technological innovation.

With this vision, SS Innovations launched the **SS International Centre for Robotics Surgery (SSICRS)**, a dedicated centre focused on robotic surgery training, research, innovation, and clinical collaboration. Located at its **state-of-the-art facility in Gurugram**, SSICRS brings together surgeons, educators, engineers, and healthcare professionals to accelerate the safe and effective adoption of robotic surgery.

The Centre commenced its academic journey with the inaugural **Robotic Cardiac Surgery Training Programme**, held from **June 19–23, 2026** in Gurugram. The five-day programme welcomed **33 participants from 7 countries** including **India, Bangladesh, Indonesia, Uzbekistan, USA, Serbia and Kenya** supported by **16 distinguished national and international faculty members**, creating a truly global learning environment.



PROGRAMME AT A GLANCE

DAYS

5

PARTICIPANTS

33

COUNTRIES

7

FACULTY

16

WORLD'S FIRST COMPREHENSIVE ROBOTIC CARDIAC TRAINING PROGRAMME

Rather than separating classroom learning from clinical practice, the programme combined both. Academic sessions were followed by hands-on training, allowing participants to translate scientific concepts into practical surgical skills while working directly on the **SSI Mantra Surgical Robotic System**.

The curriculum covered every aspect of establishing and performing robotic cardiac surgery. Participants explored robotic system fundamentals, instrumentation, operating room workflows, console ergonomics, engineering principles, and the coordinated roles of surgeons, nurses, anaesthesia teams, and biomedical engineers within a robotic cardiac programme. One of the defining strengths

of the programme was its faculty. Led by **Dr. Sudhir Srivastava**, the sessions featured internationally recognised robotic cardiac surgeons including **Dr. Husam Balkhy**, **Dr. Gianluca Torregrossa**, **Dr. Sathyaki Nambala**, **Dr. Rakesh M. Suri**, **Dr. Jae Won Lee**, **Dr. Frank Van Praet**, **Dr. T. Sloane Guy**, **Dr. Meeranghani**, **Dr. Mohamed Yusuf**, **Dr. Lalit Malik**, **Dr. Nitin Kumar Rajput**, **Dr. Nirav Patel**, **Dr. Shraddha Anthappan**, **Dr. Arunkumar Ulaganathan**, **Dr. Anubhav Gupta**, and several other leading specialists who shared their experience through lectures, operative videos, interactive discussions, and case-based learning.



The learning experience extended into the operating room with a live **Robotic Totally Endoscopic Coronary Artery Bypass (TECAB)** performed by **Dr. Lalit Malik** and moderated by **Dr. Sudhir Srivastava**. Participants observed every stage of the procedure while engaging in discussions on patient selection, operative planning, and intraoperative decision-making.

Another highlight was the live telesurgery session using the **SSI MantraSana Telesurgery Console**. Participants witnessed the transmission of two robotic cardiac procedures from SS Innovations Headquarters in Gurugram to the Sri Sathya Sai Institute of Higher Medical Sciences, Puttaparthi. The session demonstrated how robotic technology can enable expert surgical collaboration across locations while maintaining clinical precision.

The programme also introduced participants to the engineering behind the technology. An exclusive visit to the SS Innovations manufacturing facility offered insights into the design, development, and production of the indigenous SSI Mantra Surgical Robotic System, highlighting the close integration between engineering innovation and clinical practice.

The programme concluded with a comprehensive assessment, following which all participants successfully completed the course and received certification. As the founding batch of SSICRS, they also gained continued access to educational resources, supporting their learning well beyond the five-day programme.

The launch of SSICRS represents more than the opening of a training centre. It establishes a platform where education, mentorship, research, and innovation come together to prepare the next generation of robotic surgeons. As robotic surgery continues to expand globally, centres like SSICRS will play an important role in strengthening clinical expertise and improving patient care through continuous learning.





THE GUYANA

A NEW ERA OF ROBOTIC SURGERY FOR GUYANA



| Installation of the SSI Mantra Surgical Robotic System at Georgetown Public Hospital Corporation, Guyana.

The installation of the SSI Mantra Surgical Robotic System at Georgetown Public Hospital Corporation marks a significant milestone in Guyana's journey towards advanced minimally invasive care.

Healthcare transformation is often measured by the opening of new hospitals or the introduction of new technologies. Sometimes, however, a single installation represents something much larger. It signals the beginning of new clinical capabilities, expanded access to specialised care, and opportunities that extend well beyond one operating room.

The installation of the **SSI Mantra Surgical Robotic System** at the **Georgetown Public Hospital Corporation (GPHC)** marks one such milestone. As one of Guyana's leading tertiary care institutions, GPHC is now home to **the first robotic surgical system in the region**, creating new opportunities for patients to access advanced minimally invasive surgery closer to home rather than travelling abroad for specialised treatment.

The installation reflects a collaborative vision shared by SS Innovations, the Government of Guyana, and the clinical leadership at GPHC to strengthen surgical capabilities while creating greater access to advanced healthcare for patients across the country and the wider Caribbean region.

As robotic surgery continues to expand globally, centres such as Georgetown Public Hospital Corporation will play an increasingly important role in bringing advanced surgical care closer to patients within their own region. The installation of the SSI Mantra system is therefore more than the introduction of new technology. It is the foundation for a programme designed to strengthen clinical expertise, support future innovation, and improve access to advanced surgical care for generations to come.

A WORLD RECORD

GUYANA TO INDIA LONGEST-DISTANCE TELESURGERY



| World's longest-distance robotic cardiac telesurgery connecting Guyana and India across nearly 20,000 km.

20,000 KILOMETRES OF PRECISION

The world's longest-distance robotic cardiac telesurgery demonstrates how expertise can travel farther than ever before.

For generations, access to highly specialised cardiac surgery has depended on geography. Patients often travelled hundreds or even thousands of kilometres to reach centres of excellence where experienced surgeons and advanced technology were available. On **May 26, 2026**, SS Innovations challenged that convention by successfully completing the world's longest-distance robotic cardiac telesurgery, connecting **Guyana and India** across nearly **20,000 kilometres**.

The landmark procedure was performed by **Dr. Sudhir Srivastava**, who operated remotely from the **Georgetown Public Hospital Corporation (GPHC), Guyana**, using the **SSi MantraSana Tele-Surgeon Console**. At the **Sri Aurobindo Institute of Medical Sciences (SAIMS), Indore**, **Dr. Lalit Malik** managed the patient-side robotic system and provided intraoperative support throughout the procedure.

The achievement was also welcomed by Guyana's

leadership. President Dr. Mohamed Irfaan Ali described the milestone as a transformative step in the country's healthcare journey, highlighting Guyana's vision to become a leader in advanced medical innovation. Hon. Dr. Frank Anthony, Minister of Health, Government of Guyana, noted that the collaboration would strengthen the nation's surgical capabilities, build local expertise, and expand access to advanced healthcare technologies.

The operation involved a **Left Internal Mammary Artery (LIMA) takedown**, one of the most technically demanding steps in robotic coronary artery bypass surgery. Powered by the **SSI Sutra** connectivity platform, the procedure maintained a network latency of approximately **290 to 300 milliseconds**, enabling precise, real-time control of the robotic instruments despite the vast geographical distance separating the two teams.

Rather than marking a final achievement, this milestone signals the beginning of new possibilities. It offers a glimpse into a future where specialised surgical expertise can be extended across borders, enabling more patients to benefit from advanced robotic-assisted care without being limited by where they live.

ISMICS 2026

REDEFINING CARDIAC ROBOTICS ON THE GLOBAL STAGE

The global conversation surrounding advanced cardiothoracic interventions moved to Miami for the 26th Annual Meeting of the International Society for Minimally Invasive Cardiothoracic Surgery (ISMICS). From June 10–13, 2026, SS Innovations positioned its indigenous technology at the absolute center of international clinical discourse.

The highlight of the scientific program was a presentation by Dr. Sudhir Srivastava, titled **"David and Goliath: Robotic Surgery and What Makes Us Unique."** The session explored the evolution of the **SSI Mantra** and how it directly challenges conventional monopolies, proving that world-class robotic care is no longer confined to traditional markets.

Adding immense clinical weight to the discourse, Dr. Lalit Malik presented his real-world experience with complex cardiac procedures. His first presentation focused on successful Robotic Mitral Valve Repairs executed entirely with the indigenous platform, demonstrating the system's precision in delicate intracardiac structures.

In a highly anticipated follow-up masterclass, Dr. Malik shared his step-by-step approach to one of the most technically demanding procedures in medicine: **"How I Do It: Totally Endoscopic Coronary Artery Bypass (TECAB) Using the Indigenous SSI Mantra Robotic System."** His data proved that the platform enables precise dissection, enhanced visualization, and superior instrument dexterity during complex coronary revascularization.

ISMICS 2026 last para change - Beyond the scientific sessions, the **SS Innovations exhibition booth** attracted significant interest from surgeons, researchers, and healthcare professionals attending ISMICS. Visitors had the opportunity to experience the **SSI Mantra Surgical Robotic System** through hands-on demonstrations, exploring its **open-faced ergonomic surgeon console**, advanced three-dimensional visualisation, and intuitive robotic controls. The interactive demonstrations sparked meaningful discussions around system ergonomics, surgical workflow, and the growing role of indigenous robotic technology in expanding access to advanced minimally invasive surgery worldwide



| Dr. Sudhir Srivastava and Dr. Lalit Malik showcase SSI Mantra at ISMICS 2026.

ONE POWERFUL SHIFT IN ACCESS

A THOUSAND PROCEDURES, COUNTLESS LIVES TRANSFORMED

Apex Hospital, Moradabad crosses 1,000 robotic-assisted surgeries with the SSI Mantra Surgical Robotic System.

A significant milestone in India's robotic surgery journey has been achieved in **Moradabad, Uttar Pradesh**, where **Apex Hospital** has successfully completed **more than 1,000 robotic-assisted surgeries** using the **SSI Mantra Surgical Robotic System**. The achievement makes it the **first SSI Mantra centre** to cross this landmark and the fastest programme to do so across Uttar Pradesh and Uttarakhand.

Led by **Dr. Magan Mehrotra**, Minimal Access and Bariatric Surgeon, and **Dr. Leena Mehrotra**, Robotic Gynaecology Surgeon, Apex Hospital has been among the earliest adopters of the SSI Mantra platform. Over the years, the team has built a robust multi-specialty robotic surgery programme, demonstrating how advanced surgical technology can be successfully integrated into a non-metropolitan healthcare setting.

What makes this milestone particularly significant is where it has been achieved. Moradabad serves as a major referral centre for patients from Tier-3 cities, smaller towns, and rural communities across western Uttar Pradesh and neighbouring regions. For many of these patients, advanced robotic-assisted surgery is now available much closer to home, reducing the need to travel to larger cities for specialised treatment.

The completion of 1,000 robotic-assisted procedures is therefore more than a clinical milestone. It reflects growing patient confidence, sustained surgical excellence, and a shared commitment to expanding access to advanced healthcare beyond India's metropolitan centres. Building on this momentum, **Dr. Magan Mehrotra** has also launched the **REAL Surgical Academy** in Moradabad, creating a dedicated platform to train surgeons in next-generation surgical techniques and further strengthen the adoption of advanced minimally invasive surgery across the region.



| Apex Hospital Team Celebrating Milestones

GLOBAL RECOGNITION

A GLOBAL HONOUR FOR INDIAN SURGICAL INNOVATION

SS Innovations International receives the Surgical Robotics Technology Award 2026 in the Outstanding Company category.

In a moment that signals a profound shift in the global medical technology landscape, SS Innovations International has been named the winner of the **Surgical Robotics Technology (SRT) Award 2026** in the **Outstanding Company** category becoming the **first Indian company** to receive this prestigious recognition.

Presented by **Surgical Robotics Technology (SRT)** in partnership with **QNX**, the annual awards recognise organisations advancing robotic-assisted surgery through innovation, clinical impact, and technological leadership. The recognition places SS Innovations among some of the world's leading surgical robotics companies.

SS Innovations was selected from a distinguished field of global organisations, including **Intuitive, Medtronic, Johnson & Johnson MedTech, Distalmotion, Meril, MicroPort, THINK Surgical, Precision IO Group, and FUTEK**. Being recognised alongside these industry leaders reflects the growing global presence of Indian innovation in advanced medical technology. Commenting on the achievement, **Dr. Sudhir Srivastava**, Founder, Chairman and CEO of SS Innovations International, said the award recognises the collective efforts of the company's engineers, surgeons, clinical teams, manufacturing specialists, hospital partners, and collaborators, while reinforcing its mission of making robotic surgery more accessible and affordable worldwide.



| SS Innovations International receives the Surgical Robotics Technology Award 2026 – Outstanding Company.

RECOGNISING INNOVATION

WHERE INDIGENOUS INNOVATION CREATES GLOBAL IMPACT



| Celebrating indigenous innovation with global impact.

From developing India's first indigenous **SSI Mantra Surgical Robotic System** to advancing robotic telesurgery and expanding access to minimally invasive surgery, SS Innovations has continued to push the boundaries of what is possible in healthcare technology. The recognition reflects the collective efforts of the company's engineers, clinicians, researchers, manufacturing teams, and hospital partners, all working towards a common goal of making advanced surgical care more accessible.

The award adds to a growing list of national and international recognitions for SS Innovations and reinforces the company's commitment to developing world-class medical technologies from India that serve patients across the globe.

SS Innovations receives the ET Edge Most Innovative Organization Award 2026 in the MedTech category.

Innovation is most meaningful when it translates into real-world impact. At the **ET Edge Most Innovative Organization Summit 2026**, SS Innovations International was recognised with the **Most Innovative Organization Award** in the **MedTech** category, acknowledging the company's continued contribution to advancing surgical robotics through indigenous innovation.

The award was presented to **Dr. Sudhir Srivastava**, Founder, Chairman and CEO of SS Innovations International, by **Dr. Shrikant Patil**, Chief Executive Officer of the Maharashtra State Innovation Society, during the summit held at the **Grand Hyatt, Mumbai** on **26 June 2026**.



| Dr. Sudhir Srivastava receives the ET Edge Most Innovative Organization Award 2026 from Dr. Shrikant Patil.

DECENTRALIZING EXCELLENCE

TAKING ADVANCED HEALTHCARE BEYOND GEOGRAPHY AND PRIVILEGE



| Dr. Sudhir Srivastava addresses the Times Now Doctors' Day Conclave 2026.



| Taking Advanced Healthcare Beyond Geography and Privilege



| Moments from the Times Now Doctors' Day Conclave 2026.

Dr. Sudhir Srivastava shares a vision for making advanced healthcare more accessible at the Times Now Doctors' Day Conclave 2026.

Healthcare is evolving beyond the boundaries of hospitals. Advances in robotics, digital health, and connectivity are reshaping not only how care is delivered, but also who can benefit from it. At the **9th Edition of the Times Now Doctors' Day Conclave 2026**, held at the **Taj Palace, New Delhi**, this changing landscape formed the focus of a keynote address by **Dr. Sudhir Srivastava**, Founder, Chairman and CEO of SS Innovations International.

Speaking on **"Decentralizing Excellence: Because Healthcare Is Not a Privilege but a Right for All,"** Dr. Srivastava shared his perspective on how indigenous medical technology, robotic surgery, telesurgery, and digital health can help bridge longstanding gaps in healthcare delivery. He emphasised that meaningful innovation is measured not only by technological progress, but by its ability to extend high-quality care to more patients, regardless of where they live.

The conclave brought together leading clinicians, policymakers, healthcare administrators, MedTech innovators, and industry leaders to discuss the future of healthcare in India.

COMING FULL CIRCLE

A HOMECOMING THAT SHAPES THE FUTURE

JLN Medical College, Ajmer launches its Robotic Surgery Programme with the indigenous SSi Mantra Surgical Robotic System.

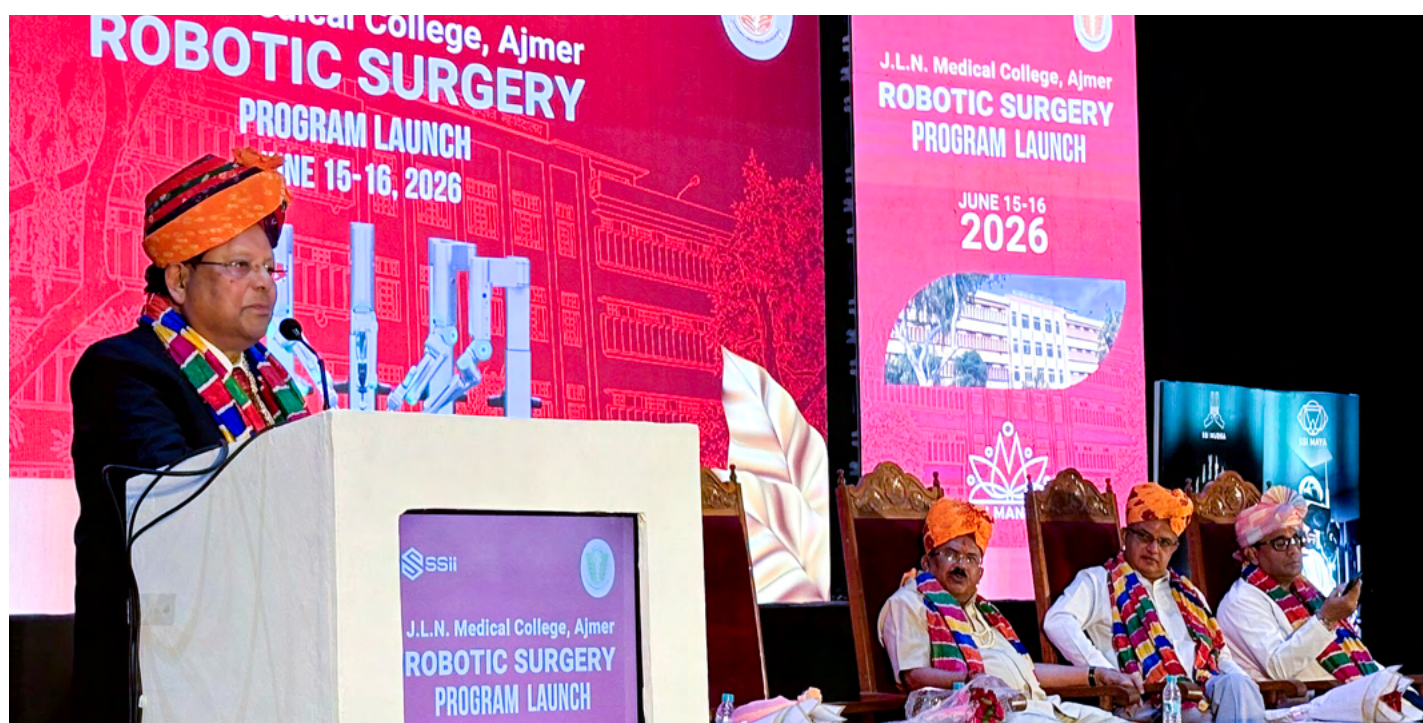
Nearly five decades after beginning his medical education at **Jawaharlal Nehru Medical College, Ajmer**, **Dr. Sudhir Srivastava**, Founder, Chairman and CEO of SS Innovations International, returned to his alma mater for a milestone that brought his journey full circle. This time, he returned not as a student, but as the innovator behind **India's first indigenous surgical robotic system**, marking the launch of the **Robotic Surgery Programme** at one of Rajasthan's premier government medical institutions.

The inauguration, attended by senior government leaders, healthcare administrators, surgeons, and members of the medical fraternity, marked the introduction of the **SSi Mantra Surgical Robotic System** at JLN Medical College. As part of a special initiative to strengthen robotic surgery within public healthcare and medical education, Dr. Srivastava announced the establishment of **SSi Mantra Surgical Robotic Systems** at the institution. The initiative is designed to create a comprehensive platform for advanced patient care, surgeon training, academic

learning, and clinical research, supporting the development of future-ready surgical capabilities within Rajasthan's public healthcare system.

The launch was accompanied by a two-day academic programme featuring live robotic surgical demonstrations and scientific discussions. The clinical capabilities of the platform were showcased through multiple robotic-assisted procedures, including a **Robotic Cholecystectomy** and **Robotic Right Inguinal Hernia Repair** performed by **Dr. Shivkumar Bhunkar** under the proctorship of **Dr. Rajnish Meena**, along with a **Robotic Atrial Septal Defect (ASD) Closure** performed by **Dr. Sudhir Srivastava** and **Dr. Lalit Malik**, completed in **1 hour and 18 minutes**.

More than the launch of a new surgical programme, this marks an important step in expanding access to advanced robotic surgery within Rajasthan's public healthcare system. By integrating patient care, surgeon training, and research on a single platform, JLN Medical College is well positioned to become a leading centre for robotic surgery and the development of future surgical talent in the region.



| Launch of the SSi Mantra Robotic Surgery Programme at JLN Medical College, Ajmer.

PATIENT STORY

WHEN HOPE RETURNED AFTER FIVE SURGERIES

After five previous abdominal surgeries, another operation seemed almost impossible. For 48-year-old Mrs. Pooja, robotic surgery offered a chance she thought she had lost.

For nearly twenty-five years, surgery had been a recurring part of Mrs. Pooja's life. A Caesarean section, gallbladder surgery, appendicitis, a ruptured fallopian tube, and surgery for intestinal obstruction had left her with five open abdominal procedures and extensive internal adhesions. When she developed severe lower abdominal pain again, investigations revealed a **7 to 8 cm fibroid**, making a sixth surgery unavoidable.

With extensive scarring from multiple previous operations, several surgeons advised another open procedure, while others considered the surgery too high risk. Understandably, she was frightened.

"Koi doctor nahi keh raha tha ki tumhara operation ab ho sakta hai. Main bahut zyada dari hui thi."

At **Novo Robotics**, Dr. Vikrant evaluated the complexity of the case and performed a **robotic hysterectomy with extensive adhesiolysis** using the **SSI Mantra Surgical Robotic System**. The procedure successfully removed the fibroid while carefully addressing the dense adhesions created by years of previous surgeries.

For the patient, the difference was evident in her recovery.

"Unhone itna accha robot surgery se operation kiya... hum teen din mein toh aise dolne-phirne lage."

Reflecting on the outcome, Dr. Vikrant described the case as a reminder of what thoughtful surgical planning, clinical expertise, and advanced robotic technology can achieve together. For Mrs. Pooja, however, the experience was far more personal. It was about finding hope after years of uncertainty and regaining the confidence to believe that even the most complex surgical journey could have a positive outcome.



| Mrs. Pooja shares her recovery journey after robotic hysterectomy using SSI Mantra.

CLINICAL EXCELLENCE

Preserving the spleen while removing a pancreatic tumour showcases the precision possible with advanced robotic surgery.

Removing a tumour from the pancreas is challenging in itself. Preserving the spleen and its delicate blood supply while doing so is even more demanding. In many cases, surgeons remove the spleen along with the diseased portion of the pancreas because separating the tumour from the **splenic artery and splenic vein** requires meticulous dissection around some of the body's most delicate blood vessels.

For a **35-year-old woman** diagnosed with an **8 × 8 cm Solid Pseudopapillary Epithelial Neoplasm (SPEN)** in the body of the pancreas, **Dr. Srinivasan Ramachandran** performed a **Robotic Spleen-Preserving Distal Pancreatectomy using the Kimura Technique** at **Apollo Hospital, Madurai**. Respecting the patient's wish to preserve her spleen and its lifelong immunological benefits, the procedure was meticulously planned to preserve both the **splenic artery and splenic vein** while completely removing the tumour.

Using the **SSI Mantra Surgical Robotic System**, the surgical team meticulously separated the pancreas from the splenic vessels, dividing only the small vascular branches supplying the diseased portion of the pancreas. The operation was completed in **four hours** with **minimal blood loss**, and the patient was discharged on **postoperative day three**. Histopathological examination confirmed a **complete tumour removal (R0 resection)**.

The case highlights how robotic surgery can expand the possibilities of organ- and vessel-preserving pancreatic surgery. By combining enhanced visualisation, precise instrument control, and refined surgical dexterity, complex procedures that demand preservation of critical anatomy can be performed while maintaining sound oncological principles.



| Surgical team at Apollo Hospitals, Madurai, following a successful robotic spleen-preserving distal pancreatectomy using SSI Mantra.

CLINICAL RESEARCH & PUBLICATIONS

CONTRIBUTING TO THE GROWING EVIDENCE IN ROBOTIC GYNAECOLOGY

Clinical experience with the SSI Mantra Surgical Robotic System published in The Journal of Obstetrics and Gynaecology of India.

As robotic surgery continues to evolve, its long-term adoption depends not only on technological innovation but also on strong clinical evidence. Adding to this growing body of literature, **Dr. Leena Mehrotra**, along with her co-authors, recently published a clinical case series in the **Journal of Obstetrics and Gynaecology of India (JOGI)**, sharing their experience with robotic-assisted benign gynaecological surgery using the **SSI Mantra Surgical Robotic System**.

The study analysed **72 consecutive robotic-assisted benign gynaecological procedures**, evaluating operative time, blood loss, hospital stay, intraoperative and postoperative complications, and overall surgical outcomes. The authors reported that a broad spectrum of benign gynaecological conditions could be managed safely and effectively using the SSI Mantra platform, with acceptable perioperative outcomes.

An important observation from the study was the transition of experienced laparoscopic surgeons to robotic surgery. Comparing the first **25 procedures** with the subsequent **47 cases**, the authors found no statistically significant difference in operative time, suggesting that the transition to robotic-assisted surgery can be achieved without a prolonged learning curve for trained laparoscopic gynaecologists.

Published in a peer-reviewed scientific journal, the study adds to the growing clinical evidence supporting the safe and effective use of indigenous robotic technology in gynaecological surgery while contributing valuable data to the broader surgical community.

Read the full publication:

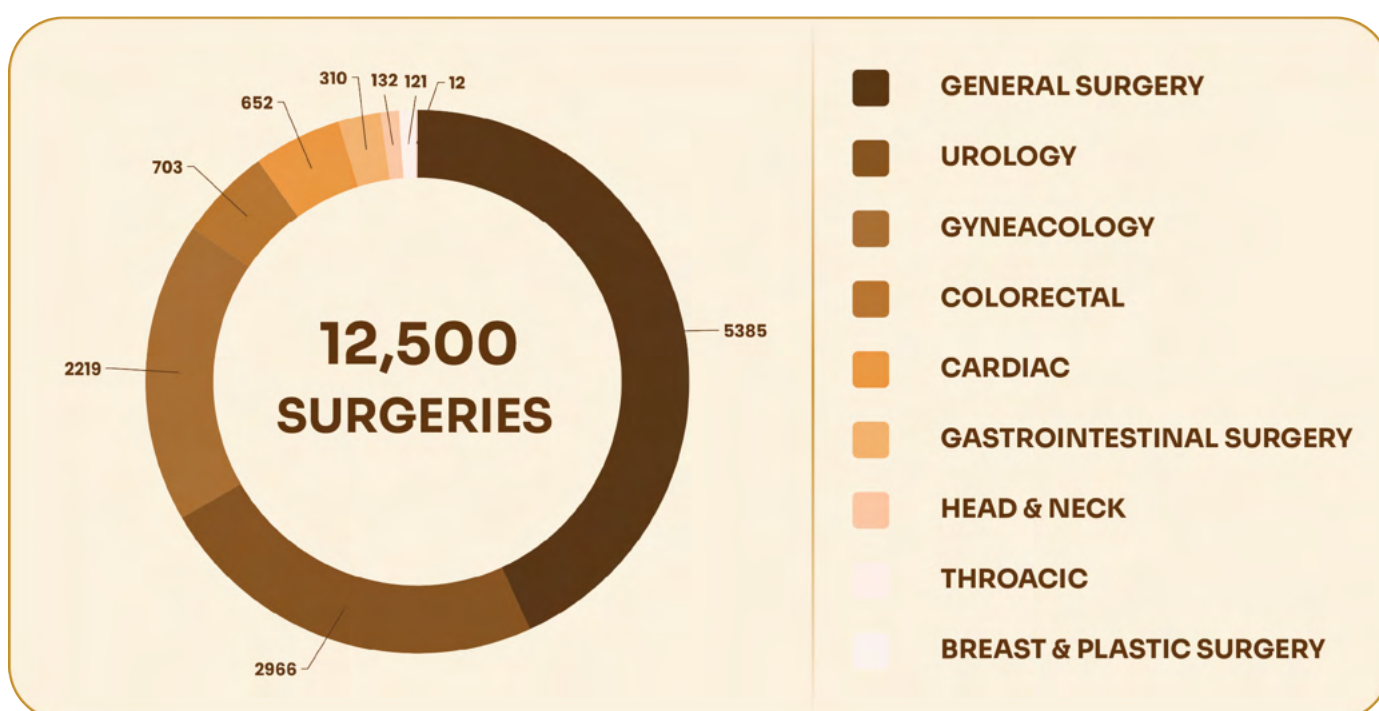


SSI MANTRA SURGERIES – MULTI SPECIALITY DISTRIBUTION

SPECIALITY - WISE	GRAND TOTAL
GENERAL SURGERY	5385
UROLOGY	2966
GYNEACOLOGY	2219
COLORECTAL	703
CARDIAC	652
GASTROINTESTINAL SURGERY	310
HEAD & NECK	132
THROACIC	121
BREAST & PLASTIC SURGERY	12
GRAND TOTAL	12,500



12,500
TOTAL SURGERIES



DATA AS OF JUNE 2026



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Disclaimer: Robotic Surgery is a type of medical procedure that incorporates robotic systems controlled by surgeons to operate on qualified patients. Not every patient may be eligible for robotic surgery. Selection of patients for robotic surgery is based on the patient's anatomy, physical and physiological characteristics, and ailment histories and under the consultation of the patient's attending physician. SS Innovations is not involved in any patient selection process. Surgical complications are common to every type of surgery, including robotic surgery. The complications may include but are not limited to injury to tissues and organs, conversion of minimally invasive surgery to open or laparoscopic procedures, or even death. Patients must consult with their doctors and research information on the risks and benefits associated with robotic surgery.

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