



SMRSC 2026 GLOBAL ROBOTIC SURGERY CONFERENCE
3rd EDITION

NEWSLETTER

INSIDE THE SSI ECOSYSTEM

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MESSAGE FROM THE CHAIRMAN

DR. SUDHIR SRIVASTAVA



Third Global SSI Multi-Specialty Robotic Surgery Conference (SMRSC) 2026

Dear Colleagues, Partners, and Friends,

Every field has its inflection points, moments when steady progress gives way to a true paradigm shift. The Third Global SSI Multi-Specialty Robotic Surgery Conference (SMRSC) 2026 was one such moment for surgical robotics.

Over three transformative days at Bharat Mandapam, New Delhi, SMRSC 2026 brought together more than 1,600 delegates and 225 faculty members from 15 countries. It became a powerful convergence of clinical thought leadership, engineering ingenuity, and translational research unmatched in our region. Through live surgical demonstrations, rigorous scientific discussions, and the public debut of next-generation platforms, the conference was not merely a meeting, but a working session for the future of operative medicine.

Among the many milestones celebrated at SMRSC 2026, one stood out with special significance: more than 10,000 surgeries have now been completed using the SSI Mantra Surgical Robotic System. This achievement represents 10,000 lives impacted through the convergence of precision robotics and surgical expertise. Reached in a remarkably short time, this milestone provides robust, real-world validation of a Made-in-India platform performing at global benchmarks across multiple specialties.

We extend our deepest gratitude to every surgeon who pioneered this journey with us, every institution that placed its trust in the platform, and every patient whose courage made this achievement possible. You are the co-authors of this milestone. SMRSC 2026 also marked the unveiling of a distributed surgical ecosystem designed to ensure

that precision follows the patient. This includes SSI Vimana, a drone-deployed system for rapid access in difficult terrain; SSI Operion, a mobile, modular operating room for crisis and rural settings; and SSI Avtara, a humanoid platform built to augment surgical workflows.

These are not isolated products, but the foundation of a distributed ecosystem in which precision follows the patient. Whether in a remote village or a disaster zone, our mission remains clear: world-class surgical care must be a fundamental right, not a geographical privilege.

Technology, however advanced, is ultimately a vehicle for human intention. This journey has been propelled by surgeons unafraid to redefine practice, by engineers who treat constraints as design briefs, and by patients whose trust guides every decision we make.

The road ahead is steep, but the direction is clear. SMRSC 2026 has set a new global benchmark, and our commitment is to keep raising it.

Warm regards,
Dr. Sudhir Srivastava
Founder, Chairman & CEO
SS Innovations

A GLOBAL CONVERGENCE OF SURGICAL INNOVATION AT SMRSC 2026

DELEGATES

1632

FACULTY

225

LIVE SURGERIES

13

TELESURGERIES

9

SCIENTIFIC SESSIONS

70

WORKSHOPS / DEMOS

240

COUNTRIES
REPRESENTED

15

SMRSC 2026

The Third Global SSI Multi-Specialty Robotic Surgery Conference (SMRSC) 2026 officially began at the iconic Bharat Mandapam in New Delhi. This venue served as the perfect backdrop for a conference focused on the future of medical technology.

The event was formally inaugurated by **Shri Prataprao Jadhav**, Hon'ble Minister of State (Independent Charge), Ministry of Ayush and Minister of State, Ministry of Health and Family Welfare, Government of India, alongside **Sadhguru Sri Madhusudan Sai Ji**, Founder of the Sri Madhusudan Sai Global Humanitarian Mission, joined the inaugural session virtually. Their presence highlighted a singular message: the future of Indian MedTech is no longer just about building machines, it is about restoring lives at a

national scale.

The front rows read like a who's who of the surgical and innovation world. The legendary **Dr. Frederic Moll**, universally recognized as the "Father of Robotic Surgery," addressed the summit virtually, alongside clinical titan **Dr. Ashutosh Tewari**, Chairman, Department of Urology at the Icahn School of Medicine at Mount Sinai, **Dr. Mylswamy Annadurai**, India's celebrated 'Moon Man', **Dr. Sanjay Maheshwari**, Medical Director, MP Birla Group of Hospitals, Shalby Cancer Institute, and **Ms. Neetu Chandra Srivastava**. The intellectual energy in the room was unmistakable, and it only intensified during a razor-sharp panel moderated by **Mr. Gaurav Sawant**, which brought the geopolitical and logistical challenges of digital-age surgery into sharp, unsparing focus.



| Shri Prataprao Jadhav cuts the ribbon to inaugurate SMRSC 2026



THE SMRSC REVEAL

SSI VIMANA: DRONE – DEPLOYED TRAUMA SURGERY SYSTEM

The most significant highlight of SMRSC 2026 was undoubtedly the unveiling of SSI Vimana. This moment stood out as the defining event of the entire summit, capturing the immediate attention of everyone in attendance. With the introduction of SSI Vimana, we are moving beyond the traditional assumption that advanced surgery must be confined within the walls of a hospital. This technology represents a fundamental shift in how we think about medical intervention.

Engineered as a drone-deployed robotic surgical system, SSI Vimana is built for the "Point of Injury" the exact moment and location where a life hangs in the balance. It is a heavy-lift autonomous drone carrying a compact, extraordinarily precise surgical unit, designed to collapse the distance between a trauma victim and a life-saving intervention to near zero.

Closing the "Golden Hour"

In trauma medicine, survival is dictated by the Golden Hour, the critical window where every second of delay costs lives. Once SSI Vimana touches down, it deploys miniaturised robotic arms, controlled in real time by a trauma surgeon at a remote command center. Using ultra-low-latency, high-definition visual feedback, the surgeon can perform life-critical procedures on-site:

- **Hemorrhage Control:** Stopping catastrophic bleeding before it becomes fatal
- **Chest Decompression:** Treating collapsed lungs directly in the field
- **Shrapnel Removal & Suturing:** Stabilizing patients before they reach an evacuation vehicle.

The defense applications are immediate and obvious. But the civilian implications are equally perhaps even more profound. From highway accident response to delivering surgical precision into India's most remote and underserved villages, SSI Vimana represents the most audacious reimagining of healthcare logistics ever attempted.

Quick-Glance Tech Specs

- **Platform:** Autonomous Heavy-Lift Drone + Integrated Surgical Unit.
- **Control:** Remote tele-operation via the SSI Mantra Command Center.
- **Capability:** Dual 7-DOF miniaturized arms with 5mm surgical instruments.
- **Mission Profile:** Tactical Trauma Care, Disaster Relief, and Remote Rural Access.



| SSI Vimana – The Geography of Care is Being Redrawn

SSI OPERION: SURGICAL INTELLIGENCE IN MOTION

If SSI Vimana redefines where surgery can happen, **SSI Operion** redefines what an operating room can be. No longer confined to the rigid, fixed environments of traditional hospitals, Operion transforms the OR into a fully mobile, rapidly deployable surgical ecosystem, mission-ready for disaster zones, rural outposts, conflict regions, and any environment where lives need saving and hospitals don't exist.

At its architectural core is a **Zero-Footprint Design**. By suspending all critical surgical components through a ceiling-integrated overhead system, Operion eliminates decades of floor-level clutter that has constrained surgical workflows and clinical movement. The result: total **360-degree access** for clinicians, and real-time adaptability in the most complex, high-pressure procedures.

Integrated with low-latency telesurgery capabilities, Operion allows world-class surgeons to operate remotely with full robotic precision, extending the reach of advanced surgical care to the most isolated regions on the planet. This isn't a concept. It's a deployable reality.



| SSI Operion – The Operating Room, Reimagined

SSI AVTARA: HUMANOID APPLICATIONS



The revelation of **SSI AVTARA** at SMRSC 2026 marked a defining new chapter for SS Innovations and perhaps for surgery itself. Designed as a humanoid robotic platform, AVTARA is engineered to augment human capability in environments where precision, endurance, and safety are non-negotiable.

In the healthcare landscape, the implications are profound:

- **Assisted Clinical Workflows:** Managing high-volume surgical logistics with mechanical consistency
- **High-Risk Environments:** Operating in areas that are inaccessible or unsafe for human personnel
- **Human-Machine Augmentation:** Functioning as a digital teammate embedded alongside the surgical team

AVTARA signals a future where robotics doesn't just sit behind a console but it works beside us, adapts in real time, and extends the reach of the human hand into medicine's most uncharted frontiers. The era of the surgical robot as a passive tool is ending. AVTARA is what comes next.

| SSI Avtara – Dr. Husam Balkhy and Dr. Sudhir Srivastava alongside SSI Avtara

THE EXPERIENCE ZONE



| The Experience Zone offered an immersive showcase of SSI's future-ready technologies



| SSI Vimana showcased a new horizon of care beyond boundaries



| SSI Operion, the future OR

From the moment delegates walked through the immersive interactive tunnel, the atmosphere changed. This LED-powered passage served as a visual timeline, tracing the history and evolution of SS Innovations from its early vision to its current global impact. The abstract concepts of robotic surgery became tangible, turning the "future of medicine" into something people could actually touch and feel.

Across the floor, the **SSI Mantra 3** demo stations were a constant hive of activity. Surgeons didn't just observe, they operated. Testing ergonomics, haptic feedback, and intuitive instrument control in a live-simulation environment, clinicians experienced firsthand the seamless hand-to-tool connection that defines the Mantra system. For many, the learning curve of robotic surgery visibly compressed in real time.

The showcase for **MantrAsana** sparked a much deeper level of engagement across the floor. This advanced tele-surgeon console compact, portable, and elegantly ergonomic, drew visible awe from delegates who had only ever imagined such precision within the walls of a fully equipped hospital. MantrAsana proved that the future of surgery is no longer tethered to the physical constraints of a traditional hospital infrastructure.

The **SSI NAAD** answered a different but equally important question: how do you bring robotic precision to hospitals that need targeted, flexible solutions without a full multi-arm footprint? Designed for endoscopy and imaging-assisted interventions, it presented a compelling modular vision for the next generation of surgical adoption.

A significant point of focus was the debut of the **SSI Mudra** portfolio, specifically the new **5mm instrument range**. Faculty and delegates were visibly impressed, these tools bring **7 degrees of freedom** to a miniaturised scale, opening up possibilities for pediatric and thoracic surgeons operating in the tightest anatomical spaces. For minimally invasive surgery, this is a transformative leap.

The digital layer of the ecosystem was brought

to life through **SSI Maya**. Utilizing mixed reality and AI-based anatomy segmentation, Maya demonstrated a future where surgical technology is increasingly connected and responsive. By allowing delegates to witness 3D holographic DICOM imaging, it showcased a new standard for preoperative planning and real-time clinical intelligence.

Over three days, the Experience Zone wasn't just a showcase, it was a hub where the gap between engineer and innovator was bridged through tactile exploration



| A walk through the history and evolution of SS Innovations



| SSI Mudra brings precision to confined spaces



| SSI NAAD for clinical visualization

ADVANCED SURGICAL DEMONSTRATIONS

The clinical program at SMRSC 2026 was defined by numbers that set a new global benchmark for surgical conferences. Over three days, the summit facilitated **22 live procedures, 9 successful telesurgeries** and **13 high-precision robotic cases**. This was not merely a demonstration of technology; it was a marathon of clinical mastery that connected Bharat Mandapam to operating theaters across the country.

Cardiothoracic Excellence The surgical programme was anchored by a breathtaking series of complex cardiothoracic procedures, showcasing seamless integration between the **SSI Mantra** and the portable **MantrAsana** console:

- **Telesurgery Breakthroughs:** Historic remote procedures including LIMA Takedown (Dr. Lalitaditya Malik), BIMA (Dr. MM Yusuf), and both Robotic ASD and Mitral Valve Replacement performed by **Dr. Sudhir Srivastava**
- **Live Operational Excellence:** Real-time transmissions of Robotic TECAB (Dr. Lalitaditya Malik), and high-impact BIMA/ASD sessions by **Dr. Nitin K Rajput** and **Dr. Ritwick Raj Bhuyan**



| Dr. Lalit Aditya Malik performs live telesurgery with MantrAsana



| Dr. Sudhir K. Rawal performs live telesurgery with MantrAsana

Cross-Specialty Mastery

- **Urology:** Dr. Sudhir K Rawal executed a landmark Robotic Cystectomy via MantrAsana; Dr. Ritesh Mongha led a live Donor Nephrectomy demonstrating the system's superior vascular control
- **Onco-Surgery:** Dr. Somashekhar SP delivered a masterclass, performing nerve-preserving radical hysterectomies and total pelvic exenterations
- **Head & Neck:** Dr. Mridul Sharma showcased the future of ENT with a live Robotic TORS (Trans-Oral Robotic Surgery) case using the dexterity of the Mudra instruments

The scientific faculty read like a global hall of fame – **Dr. Ashutosh Tewari, Dr. Husam Balkhy, Dr. Jae Won Lee, Dr. Mohan Gundeti, Dr. Manoharan, Dr. Somashekhar SP, Dr. Sudhir Rawal, Dr. Mohit Bhandari, Dr. Venkatesh Munikrishnan, Dr. Magan Mehrotra, Dr. Constantino Castillo, and Dr. Yugal Kishore Mishra** alongside hundreds of international robotic surgery experts spanning every major specialty. Together, they didn't just elevate a conference. They redefined the future of the surgical craft.

THE INNOVATION DIALOGUE

At SMRSC 2026, Mr. Gaurav Sawant, Senior Executive Editor, India Today TV, brought depth and direction to conversations on the future of robotic surgery. From an insightful podcast with Dr. Sudhir Srivastava to a thought-provoking panel discussion, the sessions explored innovation, access, and the evolving role of technology in surgical care.



| In conversation with Dr. Sudhir Srivastava on vision, innovation, and robotic surgery



| A focused panel dialogue moderated by Mr. Gaurav Sawant on digital-age surgery

LIFETIME ACHIEVEMENT AWARDS

The emotional highlight of the ceremony, however, was a moment of well-deserved recognition. To a room on its feet, **Lifetime Achievement Awards** were presented to six legends who have dedicated their lives to pushing the very limits of human surgical capability: **Dr. Ashutosh Tewari**, **Dr. Sudhir K. Rawal**, **Dr. Somashekhar SP**, **Dr. Mohit Bhandari**, **Dr. Venkatesh Munikrishnan**, and **Dr. Husam Balkhy**. As Shri Prataprao Jadhav presented these honors, the moment served as a bridge between the clinical mastery of the past and the autonomous future showcased at the summit.



| Lifetime Achievement Award honors surgical legacy



| Dr. Sudhir K Rawal



| Dr. Mohit Bhandari



| Dr. Ashutosh K. Tewari



| Dr. Husam Balkhy



| Dr. Venkatesh Munikrishnan

THE MANTRA STAR PERFORMER AWARDS

The recognition of clinical excellence served as a cornerstone of the summit, celebrating those surgeons who have translated robotic technology into life-saving outcomes. The **Mantra Star Performer Awards** were established to honor the dedication and precision of the surgical fraternity. Recognizing that every effort contributes to the advancement of modern medicine, these awards focused on significant milestones of experience.

In the prestigious **Gold Category**, which recognizes surgeons who have surpassed **250 robotic procedures**, we were proud to honor the remarkable expertise of Dr. Sudhir K. Rawal, Dr. Sanjiv Haribhakti, Dr. Magan Mehrotra, Dr. Leena Mehrotra, Dr. Amitabh Singh, Dr. Ashish Khanna, Dr. Sarbartha Kumar Pratihari, Dr. Rajneesh Meena, Dr. Harish Sharma, and Dr. Deepak Mittal.

The **Silver Category**, celebrating those who have performed between **100 to 250 robotic procedures**, showcased the depth of talent currently shaping the future of minimally invasive surgery. This group of distinguished performers included Dr. Bhupesh Tripude, Dr. Chandra Mohan Vaddi, Dr. Somashekhar SP, Dr. Kushal Agrawal, Dr. Manjiri Somashekhar, Dr. Bhavani Stalin, Dr. Avinash T.S, Dr. Raj Gajbhiye, Dr. Praveen Bhingare, Dr. Gayatri Deshpande, Dr. Dhananjay Selukar, Dr. Rujuta Fuke, Dr. Hemant Bhanarkar, Dr. Vikrant Sharma, Dr. M. Ramalingam, Dr. Sreejoy Patnaik, Dr. Priya Bhave Chittawar, Dr. Neeraj Chaudhary, Dr. Hemant Kumar, Dr. Harsh Seth, Dr. Jageshwar Pandey, Dr. Lalitaditya Malik, and Dr. Kaushal Anand. Each awardee represents a testament to the transformative power of technology.



| Mantra Star Performer Award celebrates clinical excellence

A CULTURAL TAPESTRY AT THE GALA DINNER

As the three-day scientific program reached its conclusion, the focus shifted to a celebration of the shared journey and global community fostered at SMRSC 2026. The Gala Dinner provided a vibrant finish to the conference, offering a moment for delegates and faculty to connect outside the clinical environment.

The evening was defined by a sensory celebration of Indian heritage, headlined by an unforgettable performance from **The Peninsula Studios**. Their "**Mast Kalandar**" group brought the soul of Rajasthan to the stage, captivating the international audience with powerful folk songs and the rhythmic energy of traditional music. This was complemented by a breathtaking showcase of cultural dances from across India, weaving a tapestry of movement and color that mirrored the diversity of the summit itself. With this celebration of art and innovation, the curtains officially fell on a landmark chapter in the history of robotic surgery.





SCIENTIFIC SESSIONS



| Dr. Magan Mehrotra, Bariatric, Apex Hospital from Moradabad



| Dr. Mohit Bhandari, Bariatric, Mohak Bariatrics and Robotics from Indore



| Dr. Venkatesh Munikrishnan, Colorectal, Apollo Hospital from Chennai



| Dr. Somashekhar S.P, Surgical oncologist, Aster CMI Hospital from Bengaluru

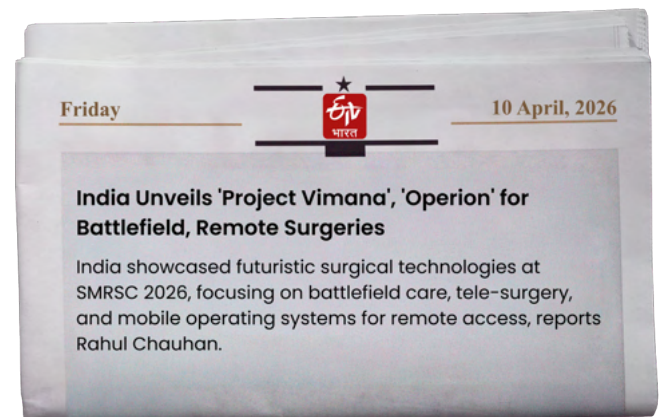
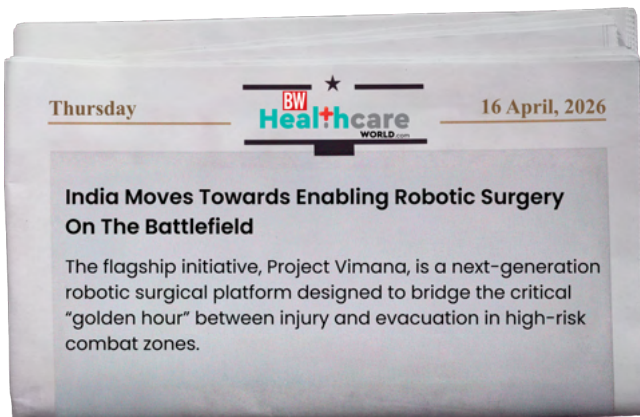
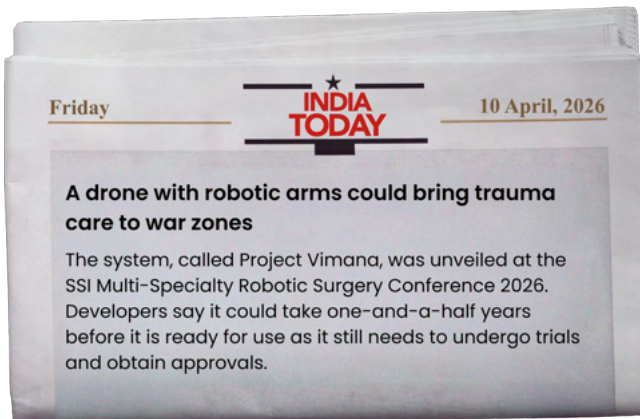
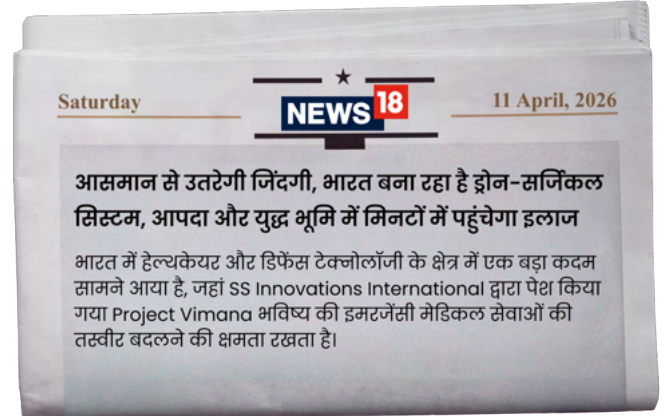
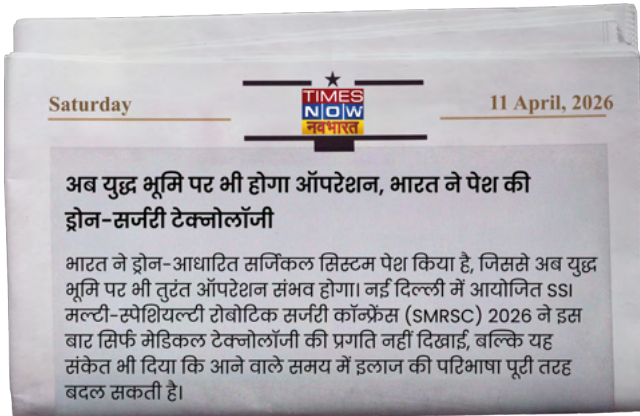


| Dr. Leena Mehrotra, Gynaecologist, Apex Hospital from Moradabad



| Dr. Priya Bhawe Chittawar, Gynaecologist, HER Health Hospital from Bhopal

MEDIA COVERAGE



PATIENT STORY

A Journey of Strength, Hope, and Healing: Sunita and Her Husband's Story

For Sunita and her family, life had always been defined by simple joys and shared moments. Married for 15 years, she and her husband were raising their two children a 14-year-old son and a 12-year-old daughter, building a life rooted in warmth, care, and togetherness.

That rhythm was suddenly disrupted when her husband began to fall seriously ill. After multiple consultations, the family received difficult news: his kidneys were failing. What followed were weeks of dialysis, emotional uncertainty, and the challenge of deciding the next course of treatment.

As discussions around a kidney transplant began, a family member stepped forward as a donor. But for Sunita, the decision came from a deeper place, one of unwavering love and responsibility.

"I told him, let it be. I will donate my kidney to my husband myself."

The transplant was performed using advanced robotic-assisted surgery bringing together precision, safety, and the promise of a faster recovery.

Today, both Sunita and her husband are living healthy, fulfilling lives.

"Since she donated her kidney, she hasn't faced any problems. She is living a completely normal life, just like before," her husband shares."

Sunita has seamlessly returned to her daily routine caring for her family, supporting her husband, and managing her responsibilities with ease.

Reflecting on their journey, her husband highlights the role of technology in their recovery:

"Because we opted for robotic surgery, the recovery was very fast. I would encourage anyone facing similar conditions to consider robotic procedures, the recovery is quick and truly beneficial."

He also expresses heartfelt gratitude to the surgical team and the technology that made this possible:

"I deeply thank Dr. Ritesh and SSI Mantra. My surgery was successful, and I am truly grateful."

Sunita and her husband's story is a powerful testament to resilience, compassion, and the transformative impact of modern medical innovation. Today, their journey continues – stronger, healthier, and filled with renewed hope.



| A selfless choice, and a journey of healing made possible through love and robotic precision

CLINICAL EXCELLENCE

Advancing Head & Neck Surgery with Robotic Precision

SS Innovations marked a significant milestone in robotic surgery with the successful completion of the **first Transoral Robotic Surgery (TORS)** for a Head and Neck case using **SSI Mudra 5 mm instruments on the SSI Mantra 3.0 Surgical Robotic System**.

The procedure was performed by **Dr. Gopal Kumar Singh**, Director of Head and Neck Surgical Oncology at **BLK-Max Super Speciality Hospital, New Delhi**, further reinforcing the expanding capabilities of robotic-assisted surgery in complex clinical scenarios.

This landmark case was supported by the use of the newly introduced **SSI 30-degree camera**, which provided enhanced visual clarity, improved precision, and superior access within the confined anatomical space of transoral procedures. The combination of advanced visualization and miniaturized instrumentation enabled a more refined and controlled surgical approach.

The introduction of **5 mm instruments** represents a critical advancement in minimally invasive surgery, particularly in delicate and complex specialties such as Head and Neck oncology. These instruments allow for greater manoeuvrability, reduced tissue trauma, and improved surgical ergonomics—contributing to better patient outcomes.

This achievement reflects not only the continuous innovation at SS Innovations but also the collaborative expertise between technology and surgical skill.

“The successful completion of this procedure demonstrates how advancements in robotic technology can enhance surgical precision and expand the scope of minimally invasive procedures.”

The journey from development and simulation to clinical application of the 5 mm instrument portfolio marks an important step forward in shaping the future of robotic surgery.



| Dr. Gopal Kumar Singh marks a Head & Neck robotic surgery milestone with SSI

CLINICAL RESEARCH & PUBLICATIONS

Advancing Clinical Knowledge in Robotic Surgery

A recent publication presents an important advancement in thyroid surgery using robotic technology:

Experience Based Procedure Guide for Robotic Bilateral Axillo-breast Approach (BABA) Thyroidectomy Using the SSI MANTRA Robotic System: Feasibility, Safety, and Early Outcomes from a Prospective Case Series

Kushal Agrawal, Ashwin KR, Rohitkuma C, Narayana Subramaniam, Elvis Joseph, Esha Shanbhag, Chintan Safi, Omkar Sahindrakar, Jyotsana Goyal & Somashekhar SP

Published in Indian Journal of Surgical Oncology, 13 March 2026

SS Innovations continues to strengthen the clinical foundation of robotic surgery through meaningful research contributions from surgeons using the **SSI Mantra Surgical Robotic System**.

This prospective case series involving **32 patients** highlights the successful implementation of robotic BABA thyroidectomy using the SSI Mantra system. The study introduces a **standardized procedural roadmap**, covering all aspects from preoperative preparation and operating room setup to docking strategy and stepwise surgical execution.

The findings demonstrate that the procedure is both **safe and feasible**, with:

- Minimal blood loss (mean ~24 ml)
- No major intraoperative complications
- Low rates of transient postoperative events
- No permanent complications reported

The bilateral axillo-breast approach offers a significant **advantage by avoiding visible neck scarring**, while robotic assistance enhances **precision, ergonomics, and surgical control**.

Importantly, the development of a standardized technique provides a strong foundation for **reproducibility and wider clinical adoption**, supporting surgeons in delivering consistent and high-quality outcomes.

This publication represents a meaningful step toward building a robust evidence base for robotic-assisted thyroid surgery and reinforces the growing clinical confidence in the SSI Mantra platform.

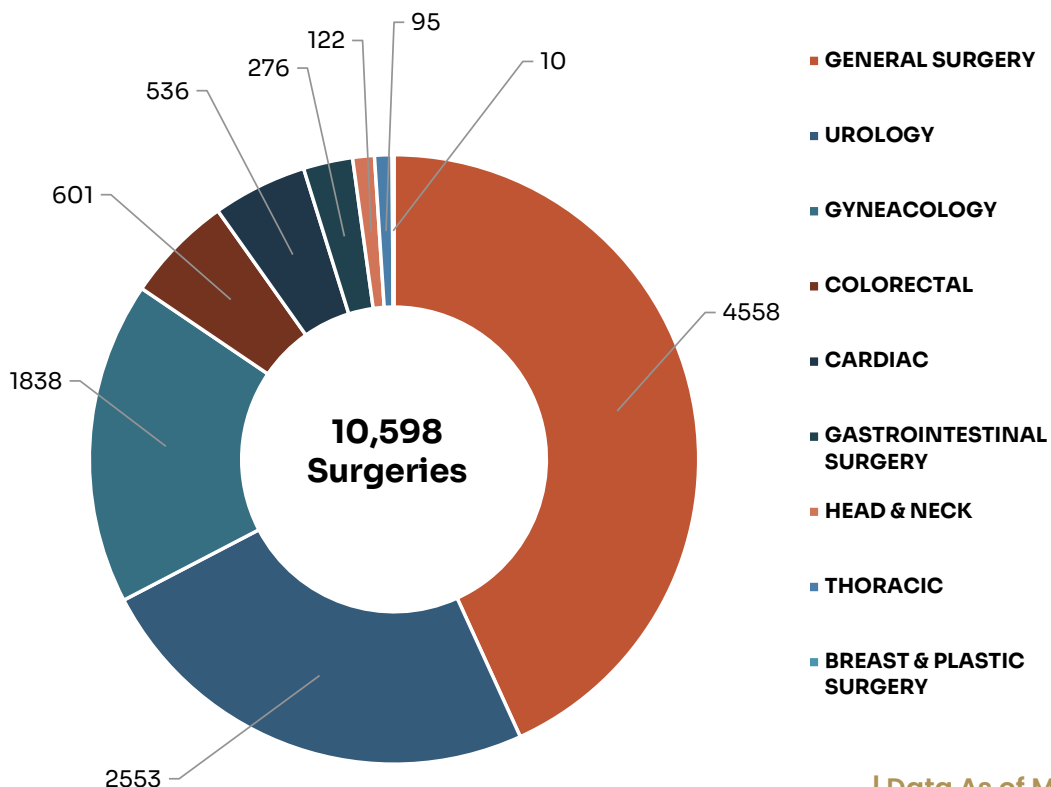
Read the full publication:



SSI MANTRA SURGERIES – MULTI SPECIALITY DISTRIBUTION

10,000 SURGERIES: A GLOBAL MILESTONE IN PRECISION AND TRUST.

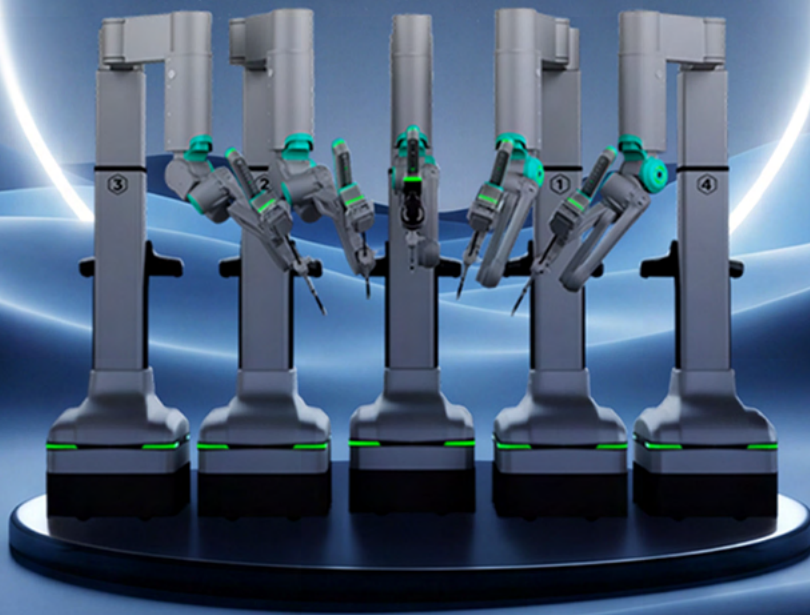
Speciality - wise	Grand Total
GENERAL SURGERY	4558
UROLOGY	2553
GYNEACOLOGY	1838
COLORECTAL	601
CARDIAC	536
GASTROINTESTINAL SURGERY	276
HEAD & NECK	122
THORACIC	95
BREAST & PLASTIC SURGERY	10
Grand Total	10,598



| Data As of May 2026

10,000+

SURGERIES COMPLETED
WITH



Transforming Care at a Global Scale

SS Innovations proudly marks a defining milestone — **10,000 successful surgeries performed using the**

SSI Mantra Surgical Robotic System.

What began as a vision to make advanced robotic surgery accessible to every patient in need has grown into a global mission. Today, SSI Mantra stands as a symbol of precision, innovation, and the commitment to making world-class surgical care more inclusive and accessible.

This milestone represents more than a number. It reflects **10,000 lives touched**, countless clinical teams empowered, and a growing trust in robotic-assisted surgery across specialties and geographies.

INSTALLATIONS

200+

SURGERIES

10,500+

TELE-SURGERIES

170+





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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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