



1st South-East Asia's Cadaveric Workshop on Robotic Breast Surgery



with Whole Breast Reconstruction

18 **Saturday**
JULY
2026

Venue:

SET Facility, Convergence Block,
AIIMS, New Delhi

Organized by:

Department of Surgical Oncology, AIIMS New Delhi

www.roboticbreastsurgery.in

Register
For
March 2027
Workshop



Welcome to the World of Robotic Breast Surgery

Dr. Ashutosh Mishra

Program Director – Robotic Breast Surgery Workshop

Professor (Asso.) | Department of Surgical Oncology AIIMS, New Delhi, India



Robotic breast surgery is redefining the landscape of breast cancer care—bringing together oncological precision, minimally invasive techniques, and superior aesthetic outcomes. Yet, its adoption remains limited by gaps in structured training and real-world exposure.

We are a collective of surgeons committed to advancing breast surgery through technology, precision, and disciplined surgical thinking. We are here to address that gap. Our focus is clear—translate innovation into safe, reproducible, and patient-centered practice.

Through focused academic sessions and live surgical insights, this platform aims to move beyond theory—to practical mastery and meaningful clinical impact. This is not just an academic meeting. It is a step towards shaping the future of breast surgery. "In an era where technology is rapidly redefining surgical boundaries, this initiative stands at the intersection of innovation, precision, and purpose." More importantly, we are here with a larger vision— to build a community of surgeons who are not just adapting to change, but leading it.

Aim: To bridge the gap between emerging robotic technology and

Organizing Committee

Patrons



Prof. Sanjay Thulkar
Chief, IRCH & NCI, AIIMS
New Delhi



Prof. SVS Deo
Ex-HOD, Surgical Oncology, IRCH &
NCI, AIIMS New Delhi



Prof. Sunil Kumar
HOD, Surgical Oncology, IRCH
& NCI, AIIMS New Delhi



Prof. Seema Mishra
HOD, OAPM, IRCH & NCI, AIIMS
New Delhi



Prof. M. D. Ray
Dept of Surgical Oncology,
IRCH & NCI, AIIMS New Delhi

Program Advisors



Dr. Somashekhar SP
Aster International Institute
of Oncology, Bengaluru



Dr. T Subramanyeshwar Rao
Basavatarakam Indo American
Cancer Centre, Hyderabad



Dr. D G Vijay
HCG Aastha Cancer Centre,
Ahmedabad



Dr. Sanjit Agarwal
Tata Medical Centre Kolkata



Dr. Subhash Khanna
CMD, Swagat Hospital, Guwahatit



Dr. Navneet Kaur
Max Hospital, Noida



Program Director
Dr. Ashutosh Mishra
Asso. Professor,
Surgical Oncology, AIIMS, New Delhi

Scientific Advisors

Dr. Jyoti Sharma
Dr. Babul Bansal
Dr. Naveen Gupta
Dr. Jyouthishman Saikia
Dr. Amitabha Mandal

Prof. Nishkarsh Gupta
Prof. Rakesh Garg
Prof. Sachidanand Jee Bharati
Dr. Brijesh Kr. Ratre
Dr. Anuja Pandit

Program Coordinator

Dr. Bhawani Pathak
Dr. Bittu Bhukkal

Meet the International Faculty



Dr. Anna Ilenko
Gustave Roussy,
Paris



Dr. Lydia Blay
University of Barcelona,
Spain



Dr Jai Min Ryu
Samsung Medical Centre,
Seoul, S.Korea



Dr Giada Pozzi
Istituto Di Candolo,
Italy

Meet the National Faculty



Dr. Somashekhar SP
Bengaluru



Dr. Sanjit Agarwal
Kolkata



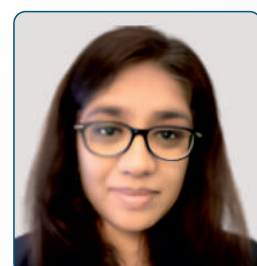
Dr. Jayanthi Thumsi
Bengaluru



Dr. Sandip Bipte
Mumbai



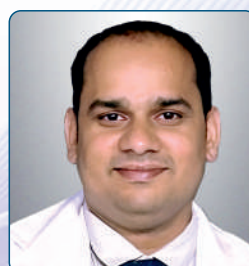
Dr. Amit Agarwal
Lucknow



Dr. Shalaka Joshi
Mumbai



Dr. Mandeep Singh
New Delhi



Dr Bhawani Pathak
New Delhi

Conference Highlights



Eminent National & International Faculty



Plenary Lectures



Exposure to Different Robotic Platform



Video Based Lectures



Port Placement & Planning on Mastotrainer (Hands on)



Live Demonstration of Surgery on Cadavers

Glimpses of Previous Workshops!



Robotic Breast Surgery – Cadaver Workshop

SET Facility, Convergence Block – AIIMS New Delhi
18 July 2026 (7:30 AM– 6:30 PM)

Time	Program Details
7:00 am - 7:30 am	Registration
Session - 01	
7:30 am - 7:40 am	Welcome Address
7:40 am - 7:55 am	Introduction to program & Overview of Robotic Breast Surgery- Indian Perspective
7:55 am - 8:10 am	Robotic Breast Surgery- experience, learning curve and Global Perspectives
8:10 am - 8:20 am	Future of Robotic Breast Surgery in South East Asia
8:20 am - 8:30 am	Review of Literature in Robotic Breast Surgery
Session - 02	
Time	Program Details
8:30 am - 8:40 am	Robotic Platforms Overview
8:40 am - 8:55 am	Conventional NSM- Don't forget the Basic
8:55 am - 9:05 am	Conventional NSM – Challenges
9:05 am - 9:15 am	Surgical Anatomy – Robotic Perspective
9:15 am - 9:30 am	Patient Selection & Indication of Robotic Breast Surgery
9:30 am – 9:50 am	Docking, Port Placement & Ergonomics (Multiport & Single Port)
9:50 am - 10:00 am	Tea Break

Session - 03

Time	Program Details
10:00 am -10:30 am	Video based lecture- RNSM Demonstration & Single port
10:30 am - 11:00 am	Video based lecture- RNSM+ Recon Demonstration for Malignant disease – A novel approach
11:00 am – 11:25 am	Robotic Experience (NSM & Recon) in S. Korea
11:25 am - 11:35 pm	R-NSM (SSI Mantra, separate)
11:35 am – 11:50 am	E-NSM
11:50 am – 12:00 pm	Robotic Breast Surgery- Beyond Routine Indications
12:00 pm – 12:10 pm	Robotic LD Harvest and Recon
12:10 pm – 12:35 pm	Post RNSM- Implant Reconstruction: Implant Choice, Positioning, Technique, ADM/ Synthetic Mesh, Pre-pectoral/ Sub pectoral
12:35 pm – 12:50 pm	Complications in Robotic Breast Surgery: Minimization Strategies
12:50 pm- 01:45 pm	Lunch

Session - 04

Time	Program Details
01:45 pm – 2:00 pm	Robotic NSM with Recon- Video (Quadrant based approach)
2:00 pm – 2:15 pm	LIVE Cadaver Surgery 1- Docking, Port Placement (Delegates 01-22 will observe procedure in OR)
2:15 pm - 3:30 pm	LIVE- telecast of surgery from Cadaver Lab
3:30 pm – 4:00 pm	Case Based Discussion – Panel
4:00pm – 4:15 pm	High Tea

Session - 05

Time	Program Details
4:15 pm – 4:30 pm	LIVE Cadaver Surgery 1- Docking, Port Placement (Delegates 23-45 will observe procedure in OR)
4:30 pm - 5:15 pm	LIVE Cadaver Surgery-02
5:15 pm - 6:30 pm	Hands on Port placement, Docking, ADM-Implant Placement (5 Groups)
7 pm onwards	Meet the Experts & Dinner

MARCH 2027

Final date to be announced

Venue: SET Facility, Convergence Block,
AIIMS, New Delhi

Organized by: Department of Surgical Oncology,
AIIMS New Delhi

Email : roboticbreastsurgery@gmail.com

Do Not Miss the Opportunity
to attend **Next Event**
Registration is open
Book your slot today!

[Click here to Register](#)



Scan QR Code to
Register