



# ONCOPLASTIC TRAINING WORKSHOP 2025-26 BREAST SURGERY



#### **SUPPORTED BY**

ASSOCIATION OF BREAST SURGEONS OF INDIA (ABSI)

#### **ACADEMIC PARTNER**

INDIAN ASSOCIATION OF SURGICAL ONCOLOGY (IASO)

# Kolkata, Nov 2025 New Delhi, April 2026

Surgical video, Case based surgical planning, Plenary lecture, Incision marking, Live and mastotrainer model, Cadaveric workshop, Robotic Surgery, Hand-held doppler experience.

### **ADVISORS**

Dr. P Raghuram

Dr. Diptendra Sarkar

Dr. Sharad Desai

Dr. SVS Deo

Dr. DG Vijay

Dr. Somsekhar SP

Dr. Rudra P Acharya

Dr. Navneet Kaur

### **PROGRAM DIRECTORS**



### Dr Sanjit Kumar Agrawal

Senior Consultant,
Department of Breast Surgery,
Tata Medical Center, Kolkata



#### **Dr Ashutosh Mishra**

Associate Professor, Surgical Oncology, AIIMS New Delhi

### **PROGRAM CHAIRS**

**Dr. Anand Mishra** 

Dr. Shalaka Joshi

Dr. Manjula Rao

Dr. Soumen Das

Dr. Rudradeep Banerjee

Dr. Aditi Chaturvedi

Dr. Jay R Anam

Dr. Manish Gaur

### **AIM OF THE COURSE**

The workshops will focus on in-depth oncoplastic surgical skill development and multidisciplinary management of breast cancer and will be divided into two modules as follows.

#### Module-1

- Level 1 oncoplastic breast surgery & Axillary management
- Level 2 oncoplastic breast surgery (chest wall perforator flap)

### Module-2

- Level 2 oncoplastic breast surgery (Therapeutic mammoplasty)
- Whole Breast reconstruction (conservative mastectomies, LD, extended LD, Implant), Robotic Mastectomy, Lipofilling.

### **EDUCATIONAL METHODS**

- Surgical video demonstrations
- Case-based surgical planning
- Incision marking
- Mock MDT
- Plenary lectures
- Hands-on masto trainer/ Cadaver

### **TARGET AUDIENCE**

- General surgeons
- Surgical oncologists
- Breast surgeons
- Surgical Residents

### **PROGRAM DETAILS AND REGISTRATION**

Workshop Modules	Date	Place	Registration fees (INR)	
			Early Bird upto 31st May	June to August
Module 1: Level 1 Oncoplastic, Axillary Management, chest wall perforator flap	November 2025	Kolkata	25,000 + 18% GST =29,500	30,000 + 18% GST = 35,400
Module 2: Therapeutic mammoplasty & whole Breast Reconstruction	April 2026	New Delhi	30,000 + 18% GST = 35,400	40,000 + 18% GST = 47,200
Module 1 & 2			50,000 + 18% GST = 59,000	65,000 + 18% GST = 76,700

- You can enrol on individual modules or 2 modules.
- The course registration includes attendance at the workshop, working lunch and faculty interaction dinner.
- Limited to 40 participants only.
- Each module will be followed by a post-test MCQ examination of 30 marks



# Module 1

# Level 1 Oncoplastic, Axillary Management, chest wall perforator flap

Kolkata, Nov 2025

### A. Surgical video with lectures on:

- Dermoglandular mobilisation and six steps of OPBS
- Crescent and Parellogram mastopexy
- Round block, Batwing and hemibatwings
- Matrix rotation
- Grisotti and modifications
- Tennis racquet, V and J plasty
- Keyhole oncoplasty
- Chest wall perforator flaps (LICAP, LTAP, AICAP, TDAP, MICAP)
- SLNB
- TAD
- •Lympha

### **B. Plenary Lectures**

- Case selection for level one oncoplasty& chest wall perforator flap (Breast size, ptosis, density)
- Axillary Management
- C. Incision marking round table discussion in divided groups
- D. Surgical technique practice in mastotrainer model
- E. Incision and perforators marking on live models in divided groups



# Module 2

# Therapeutic mammoplasty & whole Breast Reconstruction, Cadaver Workshop

### New Delhi, April 2026

### A. Surgical video with lectures on:

- Therapeutic mammoplasty (Wise pattern, Vertical, Extended pedicle, Secondary pedicle, Skewed pattern)
- Conservative mastectomies (SSM, NSM, Robotic)
- Autologous reconstruction (LD, Extended LD, Chest wall perforator, Goldilocks)
- Implant whole Breast recon (With LD, Dermal sling, ADM, Synthetic mesh, Subcutaneous)

### B. Plenary Lectures & MDT Therapeutic mammoplasty

- Whole breast reconstruction options
- Optimising Outcomes
- Management of complications
- Risk-reducing mastectomies: indication and planning
- C. Case-based MDT planning
- D. Incision marking on live models in divided groups
- E. Surgical technique practice in mastotrainer model
- F. Surgical Technique Practice in Cadavers
- **G. Robotic Mastectomy Demonstration**

### **Contact us**

**Ayush Bansal** 

Phone: +91 76040 07661

Email: sanjitgrwl@gmail.com

Website: oncoplasticbreastsurgery.com



# PHOTO GALLERY OF MODULES FROM SESSION 2024-25

# **MODULE 1, AHMEDABAD**











### **MODULE 2, KOLKATA**









