



## **Dr. Jay R. Anam**

### **Candidate Profile**

Dr. Jay R. Anam is a Consultant Surgical Oncologist and Co-Founder of Specialty Surgical Oncology (SSO) Cancer Centre, Mumbai, with a dedicated practice focused exclusively on Breast Cancer Surgery, Oncoplastic Breast Surgery, and S-LYMPHA procedures.

He completed his MBBS from Padmashree Dr. D. Y. Patil Medical College, DNB in General Surgery from K. J. Somaiya Medical College, and M.Ch. in Surgical Oncology from Tata Memorial Hospital in 2017. He further pursued advanced training in Breast Oncology and Oncoplastic Surgery at Centre Oscar Lambret and completed an observership at University of Miami.

Dr. Anam has authored more than 15 publications in international peer-reviewed journals and is recognized as the first surgeon in India to introduce and perform S-LYMPHA, a preventive lymphatic-venous anastomosis procedure aimed at reducing breast cancer-related lymphedema.

A passionate advocate of breast conservation, oncoplastic surgery, and lymphedema prevention, he is actively involved in surgeon training and breast cancer awareness initiatives across India. Through workshops and educational programs conducted under the banner of the Association of Breast Surgeons of India (ABSI), he has contributed significantly to the dissemination of contemporary breast surgery techniques and patient-centered breast cancer care.

### **Key Highlights**

Consultant Surgical Oncologist & Co-Founder, SSO Cancer Centre, Mumbai

M.Ch. Surgical Oncology, Tata Memorial Hospital (2017)

Fellowship in Breast Oncology & Oncoplastic Surgery, Centre Oscar Lambret, France

Observership, University of Miami, USA

Exclusive practice in Breast Cancer, Oncoplastic Surgery & S-LYMPHA

15+ international publications

First surgeon in India to introduce S-LYMPHA

Active faculty for national workshops on Oncoplasty and Lymphedema Prevention

Committed to advancing breast cancer care, breast conservation, and surgeon education across India

**Vision:** To strengthen breast cancer care in India through innovation, education, collaboration, and wider access to breast conservation and lymphedema prevention strategies.