



Dr. Deepak Jha

Chief, Breast Surgery & Sr. Consultant, Surgical Oncology
Artemis Hospital, Gurugram

Qualifications

MBBS, MS (Gen Surgery)
Surgical Oncology (AIIMS)
Fellow, Breast Surgery (European Board of Surgery)
Breast Surgery & Oncoplasty (ESSO & Barcelona)
Fellow, Head Neck Oncology (IFHNOS)
GyanBurman Fellow

Brief Profile

Dr. Deepak Jha is an Alumni of Surgical Oncology, AIIMS, specializing and focusing primarily on Breast Surgery. After finishing his training in Surgical Oncology from IRCH-AIIMS, he has trained extensively in the field of advanced breast surgery and breast reconstruction. He is among the first in India to receive Breast Surgery fellowship from European Board of Surgery and has trained in Breast Oncoplasty from European Society of Surgical Oncology along with Observership in Breast Surgery from Valld'Hebron Hospital, Barcelona, Spain.

He has been previously associated with Fortis Hospitals (FMRI, Gurugram as well as Fortis Hospital VasantKunj) and Rajiv Gandhi Cancer Institute.

He specializes in Breast preserving as well as re-constructive surgery along with complex procedures like Nipple Sparing Mastectomy, Radioguided Breast Surgery (ROLL), Sentinal Biopsy, Arm Reverse Mapping for Lymphedema Prevention, Breast Conservation & Oncoplasty surgery and DIEP free flap reconstruction.

Membership

- Association of Breast Surgeons India
- European Society of Surgical Oncology (ESSO)
- Association of Surgeons of India (ASI)
- Foundation for Head-Neck Oncology (FHNO)

Honours and Awards

- Visiting fellowship, EBCC, Vienna.
- Best paper award, runner up RGCON
- Best paper category at FHNO
- Commendation for post 26 July flood relief services, Mumbai

Procedures

- Mastectomy/Lumpectomy
- Nipple Sparing Mastectomy
- Skin sparing mastectomy
- Breast Conservation Surgery
- Breast Oncoplasty
- Breast Reconstruction Service
- DIEP free flap breast reconstruction
- Sentinel Lymph node biopsy
- Radio-Guided Breast Surgery
- Benign breast disease
- Axillary Reverse Mapping
- Contralateral Breast Symmetrisation Procedures
- Mammoplasty and Mammopexy services
- Minimally Invasive procedures for Breast cancers