



# Dr Geeta Kadayaprath

MBBS, MS, FRCS 27+ Years Experience

Dr Geeta Kadayaprath is a top Surgical Oncologist in Delhi at Apollo Hospitals Delhi . Book appointment online with Dr Geeta Kadayaprath at Ask Apollo.

### Hospitals

Apollo Athenaa Women's Cancer Centre, Apollo Hospitals, Delhi,

Doctor's Working Weekdays Mon - Sat Doctor's Working Hours 09:00 -12:00



Call Now



**Book Appointment** 

# **Overview**

Dr. Geeta Kadayaprath is a highly skilled Breast Surgeon with over 27 years of extensive experience in the field. Based in New Delhi, she has dedicated her career to providing exceptional surgical care to patients, specializing specifically in breast health and related surgeries. Dr. Kadayaprath holds an MBBS, MS, and is a Fellow of the Royal College of Surgeons (FRCS), reflecting her commitment to excellence and continuous education in her specialty. Her proficiency in multiple languages, including English, Hindi, and Malayalam, allows her to effectively communicate with a diverse patient population, ensuring that each patient receives personalized care tailored to their unique needs. As part of the Apollo network, Dr. Kadayaprath utilizes state-of-the-art techniques and the latest research to deliver the best possible outcomes for her patients. She is known for her compassionate approach, dedication to patient education, and collaborative methodology, working closely with multidisciplinary teams to develop comprehensive treatment plans. Dr. Kadayaprath remains committed to advancing her field through ongoing learning and participation in professional societies, positioning her as a trusted authority in breast surgery in the community. Her unwavering focus on patient-centered care makes her a valuable asset to those seeking

support in their breast health journey.

# **Experience**

- Senior Consultant, Breast Surgical Oncology & Oncoplastic Surgery Lead Apollo Women's Cancer Centre, Indraprastha Apollo Hospitals, Delhi (2024–Present)
- Principal Director & Head, Breast Surgical Oncology Max Institute of Cancer Care, Max Super Speciality Hospitals, Patparganj, Vaishali & Noida (2014–2024)
- Senior Consultant, Breast Surgical Oncology Max Super Speciality Hospital (2009–2014)
- Consultant Rajiv Gandhi Cancer Institute, New Delhi (2004–2009)
- Clinical Research Fellow, Breast Unit Royal Marsden Hospital, London, UK (2004)
- Junior Consultant Indraprastha Apollo Hospitals, New Delhi (2003)
- Senior Registrar Indraprastha Apollo Hospitals, New Delhi (2002)
- Senior Resident MAMC, New Delhi (2000)

## **Education & Training**

- MBBS Internship Lady Hardinge Medical College (LHMC), New Delhi (1993)
- Houseman-ship LHMC, New Delhi (1993)
- MS (General Surgery) Maulana Azad Medical College (MAMC), New Delhi (1997)

## **Academics and Beyond**

- Lead, National Steering Committee, India EUBREAST sponsored multicentric AXSANA Trial
- Program Director, Breast Surgical Oncology Fellowship Max Hospital, Patparganj & Vaishali
- Indian Faculty, MCh Oncoplasty University of East Anglia
- Conducts weekly dedicated Breast Tumour Board meetings with multidisciplinary specialists:
- Surgical, Medical & Radiation Oncologists
- Breast Radiologist
- Breast Pathologist
- Geneticist
- Psychologist
- Organizes Monthly Breast Oncology Research Forum meetings to initiate research, discuss projects, and encourage publications among peers
- Principal Investigator, Hospital-based Cancer Registry Program Max Hospital, Patparganj
- Conducts Annual October Support Group meetings for the past 5 years
- Leads Monthly Breast Support Group meetings addressing patient-specific issues and providing encouragement among patients

# Membership

- Vice President, Oncology Forum
- Ex-Secretary, Oncology Forum
- Executive Member, Indian Association of Surgical Oncologists (IASO)
- Founder Member & Honorary Secretary, Delhi Breast Oncology Group
- Past Executive Member, Association of Breast Surgeons of India (ABSI)
- Past Executive Member, Indian Society of Oncology (ISO)
- Member, Indian Association of Surgical Oncologists (IASO)
- Member, Association of Surgeons of India (ASI)

# **Awards**

- Women of Influence Award (2019) Presented by Garnet and Gold for exemplary work in healthcare, on International Women's Day (8th March 2019)
- Second Prize Poster Presentation at the Patient Outcomes Conference (February 2019)
- Max Healthcare CEO's Award (2018) In recognition of exemplary display of Max's core values:
  Sevabhav, Credibility, and Excellence (7th December 2018)
- First Prize Case Discussion Competition at the 3rd Indo-UK Breast Oncoplastic Masterclass/Conference (August 2016)
- First Prize Case Discussion Competition at the 2nd Indo-UK Breast Oncoplastic Masterclass/Conference (February 2015)
- First Prize Poster Presentation at Rajiv Gandhi Cancer Institute, New Delhi (2002)
- Annie McKenzie Award (1992) Awarded in final year MBBS for outstanding contribution to the corporate life of the college
- First Prize Delhi Medical Association Annual Debate (1989)
- Second Prize National Science Seminar (1984), awarded along with a 2-year scholarship

#### **Extra-Curricular Activities**

- Pink Illumination of Monuments (2012): Organized illumination of Qutub Minar, Akshardham Temple,
  Safdarjung Tomb, Times of India Building, and Max Hospitals in October 2012 for breast cancer awareness.
- Pink Dandiya (2014): Hosted a carnival and dance event with patients and their families on 18th
  October 2014.

- Fashion Show (2015): Organized a ramp walk with 20 breast cancer survivors on 22nd March 2015, in collaboration with *Max India Foundation* and *Australian High Commission*.
- Pink Carnival (2015): Conducted a large gathering with over 600 participants, mainly breast cancer survivors, on 25th October 2015.
- Pink Raahgiri (2016): Spearheaded the largest-ever breast cancer awareness program with over 6,000 attendees at Connaught Place, New Delhi, on 16th October 2016.
- 'Touch, Feel, and Do' Workshops: Conducted multiple hands-on breast cancer awareness workshops for the general public.

# **Research and Publication**

#### Research

- Lead, National Steering Committee, India EUBREAST sponsored multicentric trial, AXSANA.
- **Principal Investigator** Multicentre trial with Tata Memorial Hospital:
  - "A Phase II Randomised Controlled Study of Inj Proluton (Hydroxyprogesterone caproate) as single dose preoperative therapy in patients with high-risk operable breast cancer."
- Principal Investigator Hospital Based Cancer Registry and Patterns of Care data linked to the National Cancer Registry Program (since March 2018).
- Co-investigator Radiology thesis at Max Hospital, Patparganj:
  Comparing MR mammogram findings with histopathology in Carcinoma breast.
- Co-investigator Two Multi-Centre studies:
- 1. Phase 4 trial of Trastuzumab biosimilar in adjuvant treatment of early breast cancer.
- 2. Combination study of Ribociclib with Letrozole.
- Principal Investigator Multi-centre trial spearheaded by Tata Memorial Hospital:
  "Randomized controlled trial to assess blockade of voltage-gated sodium channels during surgery in operable breast cancer (VGSC Study)."
- Co-investigator Thesis:
  - "A Study of Correlation of MR mammogram and histopathological findings in Carcinoma breast," Department of Surgical Oncology, Max Saket (2014–2015).
- Co-investigator Thesis by Anaesthesia DNB students at Max Saket and Patparganj.

#### **PUBLICATIONS**

• False Negative Rate of Sentinel Lymph Node Biopsy on Intraoperative Frozen Section in Early Breast Cancer Patients: An Institutional Experience.

Gupta, S., Kadayaprath, G., Ambastha, R. et al. Indian J Surg Oncol (2021).

https://doi.org/10.1007/s13193-021-01458-7

- Bilateral Risk-Reducing Prophylactic Mastectomies in an Unaffected BRCA1 Carrier Using Dermal Sling and Implant.
  - S Gupta, G Kadayaprath, N Gupta, V Barthwal Indian Journal of Surgical Oncology, 2021
- Surgical Management of the Axilla in Clinically Node-Positive Breast Cancer Patients Converting to Clinical Node Negativity through Neoadjuvant Chemotherapy: Current Status.

Maggie Banys-Paluchowski, Maria Luisa Gasparri, Kadayaprath G. Cancers 13 (7), 1565

- Internal Audit of an Indian Breast Oncosurgery Unit Using EUSOMA Guidelines.
  - S Gupta, N Gupta, G Kadayaprath European Journal of Cancer 138, S38, 2020
- Application of ACOSOG Z0011 Patient Selection Criteria to an Indian Breast Cancer Cohort Undergoing Sentinel Lymph Node Biopsy.
  - AK Goel, V Zamre, G Kadayaprath, N Gupta, V Chaudhary, N Guthula, R Tandon, N Kapoor *European Journal of Cancer*, 2020
- Sentinel Lymph Node Biopsy in Early Breast Cancer: Experience from a Tertiary Care Facility in India.
  - AK Goel, V Zamre, G Kadayaprath, N Gupta, V Chaudhary, N Guthula, R Tandon, N Kapoor *European Journal of Cancer*, 2020
- Use of Sentinel Lymph Node Biopsy and Early Physiotherapy to Reduce Incidence of Lymphedema After Breast Cancer Surgery: An Institutional Experience.
  - S Gupta, N Gupta, G Kadayaprath, S Neha Indian Journal of Surgical Oncology, 2020
- Sentinel Lymph Node Biopsy in a Male Breast Cancer: An Underutilized Procedure in India.
  S Gupta, G Kadayaprath, N Gupta Indian Journal of Surgery, 2020
- Use of Sentinel Lymph Node Biopsy and Early Physiotherapy to Reduce Incidence of Lymphedema After Breast Cancer Surgery: An Institutional Experience.

Gupta S, Gupta N, Kadayaprath G. Accepted for publication in IJSO, Dec 2019

- SVC Obstruction Secondary to Indwelling Central Venous Catheter A Case Report.
  Kadayaprath G, Gupta N, Chaturvedi HK, Agarwal M Ann. Int. Med. Den. Res., 2018; 4(3): SO03-SO04
- Diagnostic Accuracy of MRI in Breast Cancer A Study of 156 Cases.

Bansal R, Gupta N, Kadayaprath G, Chaturvedi HK, Agarwal M – *Ann. Int. Med. Den. Res.*, 2018; 4(3): SO05-SO11

• Angiosarcoma – A Case Report.

Saxena T, Gupta N, Kadayaprath G, Chaturvedi HK, Agarwal M – *Ann. Int. Med. Den. Res.*, 2018; 4(3): SO01-SO02

• Biospectroscopic Analysis of Breast Cancer Tissue: Probing Infrared Signatures to Comprehend Biochemical Alterations.

Mehrotra R, Tyagi G, Charak S, Ray B, Kadayaprath G *et al. – Journal of Biomolecular Structure and Dynamics*, 2017

Long Term Quality-of-Life Assessment Following One-Stage Immediate Breast Reconstruction
 Using Bio-Dimensional Expander Implants: The Patients' Perspective.

Gui GPH, Kadayaprath G, Tan S et al. - Plast Reconstr Surg., 2008; 121(1): 17-24

 Clinical Outcome and Service Implications of Screening Women at Increased Breast Cancer Risk from Family History.

Gui GH, Kadayaprath G, Darhouse N, Self J, Ward Ann, A'Hern R, Eeles R – *Eur J Surg Oncol.*, 2006; 32(7): 719–724

 Five-Year Follow-Up of One-Stage Implant Assisted Immediate Breast Reconstruction Using McGhan 150 Biodimensional Anatomic Expander Implant.

Kadayaprath G, Tan SM, Faliakou EC, Gui GH – (Abstract) Eur J Surg Oncol., 2005; 31:1053

 Evaluation of Outcome After Immediate Breast Reconstruction: Prospective Comparison of Four Methods.

Gui GPH, Kadayaprath G, Tan S et al. - Plast Reconstr Surg., 2005; 115(7): 1916-26

 Prospective Comparison of Measurement Outcome Tools After Immediate Breast Reconstruction: Does Perception Match Observation?

Kadayaprath G, Ward A, A'Hern R, Gui GPH - (Abstract) B J Surg., 2004; Vol 91, Supplement 1, 39

• Siting of Drains After Surgery.

H.K. Chaturvedi, K. Geeta - Journal of Surgical Oncology, 2003; 83(1): 51

• Management of Locally Advanced Breast Carcinoma.

H.K. Chaturvedi, K. Geeta - Proceedings of Surgery Update, 2001, New Delhi, India

Performance Assessment Scores in Cancer Patients.

R.K. Jindal, K. Geeta - Proceedings of Surgery Update, 1999, New Delhi, India

• Ulcerative Colitis.

K. Geeta, V.K. Malik – Mediquest, India, March 1999

• Thesis: Comparative Evaluation of the Results of Anal Dilatation, Posterior Internal Sphincterotomy & Subcutaneous Lateral Internal Sphincterotomy in the Treatment of Anal Fissure.

Accepted by Delhi University, 1996. Results showed that **subcutaneous lateral internal sphincterotomy** is the treatment of choice for anal fissure.

# **Frequently Asked Questions**

## 1. Who is Dr. Geeta Kadayaprath?

Dr Geeta Kadayaprath is a renowned Surgical Oncologist with over 27 years of experience. She practices in Delhi at Apollo Hospitals Delhi. Dr Geeta Kadayaprath holds a degree in MBBS, MS, FRCS. She provides treatments including Lumpectomy. She specializes in treating conditions like Breast Cancer, Colon Cancer, Head & Neck Tumors.

### 2. Why do patients choose Dr. Geeta Kadayaprath?

Dr. Geeta Kadayaprath is sought after for her expertise in Gynecological Cancer Treatment, Pap collection, and Cancer Screening (Preventive). For more details, please refer to her professional profile.

### 3. What is Dr. Geeta Kadayaprath's specialization?

Dr Geeta Kadayaprath specializes in Surgical Oncology. She has expertise in treating conditions such as Breast Cancer, Colon Cancer, Head & Neck Tumors. Her key treatments include Lumpectomy.

## 4. What are Dr. Geeta Kadayaprath's medical qualifications?

Dr Geeta Kadayaprath holds MBBS, MS, FRCS, reflecting her comprehensive education in the field of Surgical Oncology.

## 5. How many years of experience does Dr. Geeta Kadayaprath have?

Dr. Geeta Kadayaprath has 27 years of experience in the medical field.

# 6. What is patient feedback for Dr. Geeta Kadayaprath?

Dr. Geeta Kadayaprath has received positive feedback from nine patients, with six sharing their experiences. Detailed patient testimonials are available.