

# **CURRICULUM VITAE**

**Dr. KADAYAPRATH GEETA**

**MS, FRCS**

**June '12**

**Personal details**

Name	KADAYAPRATH GEETA
Sex	Female
Marital status	Married
Permanent Address	114, Tower 11, Supreme Enclave, Mayur Vihar (Phase-1) Delhi-110091 India
Telephone nos.	91-11-22754706 91-11-9810169286
E-mail	dr_kaygee@hotmail.com
Date of birth	10.8.1969
Registrations	U.K. GMC registration (provisional) No.: 6043796  India Indian Medical Council (Full) No.: 11560
IELTS score	7.5 (overall band)
<b>Medical qualifications</b>	
MBBS	1992 Lady Hardinge Medical College New Delhi India
MS (General Surgery)	1997 Maulana Azad Medical College, New Delhi India
FRCS	2001 RCPS – Glasgow U.K.

## **Awards**

1. Poster presentation at Rajiv Gandhi Cancer Institute, New Delhi - Awarded the first prize
2. Delhi Medical Association Annual Debate 1989 – Awarded the first prize
3. Annie McKenzie award: Final year of MBBS for contributing maximally to the corporate life of the college
4. National Science Seminar, 1984: Adjudged 2<sup>nd</sup> in the event and awarded a scholarship for 2 years

## **Work experience**

Senior Consultant,

July 2009 till date

**Surgical Oncology**

Max Cancer Centre

Max Superspeciality Hospital (Max Cancer Centre)

Saket

Max Balaji Hospital,( Max Cancer Centre)

Patparganj

I am presently working in Max Cancer Centre, Max Healthcare as Senior Consultant in the Department of Surgical Oncology to create Centres of Excellence in various aspects of Surgical Oncology especially Breast cancer

**Past experience**

Consultant,  
Rajiv Gandhi Cancer Institute  
New Delhi  
India

July 2004 till June 2009

I was working as Consultant Breast Surgeon in the Breast, thoracic and sarcoma unit of the Surgical Oncology Dept. at . I was involved actively in all the breast work of the unit. This institute catered to about 600- 700 patients of breast cancer every year. . My focus within the unit was to ensure delivery of comprehensive care to all patients with whom I come in contact with. I actively pursued the recent developments in breast surgery and clinical research. Sentinel lymph node biopsy and reconstructive procedures gained momentum within the unit. I was also actively involved in drug research trials as a co investigator. I was also involved in the design of a couple of prospective trials in breast cancer treatment in collaboration with my Radiology and Radiotherapy colleagues.

Clinical Research Fellow  
Breast Unit,  
Royal Marsden Hospital,  
London  
U.K.

July 2003 to June 2004

Consultant: Mr. Gerald Gui, MS, FRCS, FRCS (Ed)

I was employed in the Breast Unit of this institution of world acclaim as a Clinical Research Fellow. It was a most rewarding experience in terms of exposure to comprehensive management of breast cancer. My job profile included running independent family history clinics, new patient clinics and follow up clinics, assisting and performing breast surgeries including reconstructive surgeries and participating in a 1:6 Specialist Registrar call rota. I was involved in two breast cancer related research projects as principal investigator also.

Key surgical experience: -

<b>Surgery</b>	<b>Description</b>	<b>Cases as operating Surgeon</b>	<b>Cases as 1<sup>st</sup> Assistant</b>
Reconstruction	LD flap + implant (20)	8	12
	Submuscular implant (15)	6	9
Wide local excision and sentinel lymph node biopsy	(50)	30	20
Nipple endoscopy	(30)	5	25

Junior Consultant  
Surgical Oncology Deptt.  
Indrapratha Apollo Hospitals,  
New Delhi,  
India

August 2002 – June 2003

Senior Registrar  
Surgical Oncology Deptt.  
Indraprastha Apollo Hospitals,  
New Delhi,  
India

May 2001 - August 2002

Consultants: Dr. Harit Chaturvedi, M.S. , Mch  
Dr. Ramesh Sarin, M.S.

Indraprastha Apollo Hospital, New Delhi is the largest corporate hospital in Asia and the only one of its kind in India with 650 beds including more than 85 ICU beds, state of the art technology and superspeciality departments. Working here in Surgical Oncology gave me a wide exposure to a variety of cancers including breast malignancies, head and neck cancers, urologic cancers, gynecological cancers, sarcomas etc. The multimodality approach adopted for the treatment of these cancers supported by state of the art investigative facilities helped us offer a better quality of life to many cancer-afflicted patients. I was actively involved in the framing of protocols for standardisation of treatment of various cancers and also running a peripheral oncology clinic.

Registrar (Senior Resident)  
Surgery Deptt  
Maulana Azad Medical College and Lok Nayak  
Hospital,  
New Delhi,  
India

May 1997 to May 2000

Consultants: Prof. V.K. Ramteke, M.S.  
Prof. V.J. Anand, M.S.  
Prof. A.K. Sarma, M.S.

Three year specialist registrar post in surgery in this premier teaching hospital. Besides routine general surgery, the unit specialized in hepatobiliary, laparoscopic, endourological, thyroid and cancer surgery. My responsibilities included ward organization and delegation of duties, independently performing a large number of emergency and elective surgeries while assisting some complicated ones and a 1:6 emergencies second on call rota. I was also actively involved in teaching and training of junior residents and undergraduates. I also took a keen interest in the academic activities of the department. I was a key member in the organization of the annual weeklong surgery update, which attracted participants from all over the country, for all the six years of my association with this hospital.

Post Graduate in Surgery, Maulana Azad  
Medical College and Lok Nayak Hospital, New  
Delhi, India

May 1994 to April 1997

Three year training post in surgery (equivalent to SHO) in this 1400 bedded teaching hospital. Here, a wide exposure to the various aspects of specialised surgery was available. Teaching and supervision was provided by a galaxy of highly qualified and experienced surgical consultants. With experience, increasing responsibility was given in patient management and surgeries. A two-year original research project was also carried out and a successfully completed passing out exam led to an MS degree.

Housemanship- Lady Hardinge Medical College  
and Sucheta Kriplani Hospital, N.Delhi, India

April 1993 to June 1993 – In the Deptt. Of  
Medicine.

June 1993 to December 1993 – As blood  
bank officer in the Blood bank.

Internship- Lady Hardinge Medical College  
Sucheta Kriplani Hospital & Kalavati Saran  
Childrens Hospital, N.Delhi, India

April 1992 to March 1993

## Publications

1. Minimally invasive esophagectomy for cancer. Chaturvedi HK, Kadayaprath G, Kabra V et al. Advanced Laparoscopic Gastrointestinal Surgery. ECAB Clinical Update. Surgical Gastroenterology and Liver Transplantation, 2011
2. 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 Jan; 121(1): 17-24.
3. Clinical outcome and service implications of screening women at an 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 Sep; 32(7):719-724
4. Five year follow- up of one stage implant assisted immediate breast reconstruction using McGhan 150 biodimensional anatomic expander implant . **Kadayaprath G**, Tan SM, Faliakou E C, Gui G H. ( Abstract) Eur J Surg Oncol. 2005;31:1053.
5. Evaluation of outcome after immediate breast reconstruction: prospective comparison of four methods. Gui GPH, **Kadayaprath G**, Tan S et al. Plast Reconstr Surg. 2005 Jun; 115(7): 1916-26.
6. Prospective comparison of measurement outcome tools after immediate breast reconstruction: does perception match observation? **Kadayaprath, G**; Ward, A.; A'Hern, R.; Gui, G. P. H. (Abstract) B J Surg. 2004 May; Vol 91, Supplement 1, 39
7. Siting of drains after surgery. H.K. Chaturvedi, **K. Geeta**. Journal of Surgical Oncology 2003 May; 83(1): 51
8. Management of locally advanced breast carcinoma - H.K. Chaturvedi, **K. Geeta** - Proceedings of Surgery Update, 2001, New Delhi, India
9. Performance assessment scores in cancer patients - Dr. R.K. Jindal, **Dr. K. Geeta** - Proceedings of Surgery Update 1999, N.Delhi, India.
10. Ulcerative Colitis - **Dr. K. Geeta**, Dr. V.K. Malik - March 1999 edition of Mediquest, India.
11. Thesis titled " Comparative evaluation of the results of Anal Dilatation, Posterior Internal Sphincterotomy & Subcutaneous Lateral Internal Sphincterotomy in the treatment of Anal Fissure" – Accepted by the Delhi University in 1996. Results show that subcutaneous lateral internal, sphincterotomy is the treatment of choice for anal fissure.

## Presentations to Learned Societies

1. Can MR mammogram accurately predict tumor size and lymph nodal status in carcinoma breast? **G Kadayaprath**, H K Chaturvedi, Vedant Kabra, Ayesha Siddiqui, Richa Bansal. presented as oral presentation at the 1<sup>st</sup> International Breast Cancer Congress held by the Korean Breast Cancer Society at Jeju Islands, South Korea on 27<sup>th</sup> April 2012
2. A Direct Comparison of Patient Perception of Outcome After Implant Assisted Immediate Breast Reconstruction at One and Six Years Post Surgery  
Nagham Darhouse, MBBS, MSc, **G Kadayaprath**, SM Tan, C Choy, EC Faliakou, R A'Hern, A Ward, GPH Gui- presented as a poster at the American College of Plastic Surgeons' Conference at San Francisco in October 2006
3. Resource and service implication of a screening clinic for women at increased breast cancer risk from a family history- Nagham Darhouse, MBBS, MSc, **G Kadayaprath**, SM Tan, C Choy, EC Faliakou, R A'Hern, A Ward, GPH Gui presented as a poster at San Antonio Breast Cancer Symposium, San Antonio, USA, Dec 2005
4. Five year follow- up of one stage implant assisted immediate breast reconstruction using McGhan 150 biodimensional anatomic expander implant- Annual Conference of the British Association of Surgical Oncology, London UK, Nov 2005 (*Oral*)
5. Breast Reconstruction do's and don'ts- Annual Conference of Dharamshila Cancer Institute, New Delhi, Aug 2004(*Oral*)
6. Prospective comparison of measurement of outcome tools after immediate reconstruction: Does perception match observation? - Annual conference of Association of Surgeons of Great Britain & Ireland, Harrogate – UK, April 2004 (*Oral*)
7. Primary non-Hodgkin's Lymphoma of the Female breast" at the 2<sup>nd</sup> international breast conference held by 'Rajiv Gandhi Cancer Research Institute' in N.Delhi in April'03 (*Poster*)
8. Siting of drains after surgery in the biennial conference held by the Indian Society Of Oncology at Mumbai in Nov''02 (Poster)
7. The following papers:-
  - i. Comparative evaluation of the results of anal dilation, posterior internal sphincterotomy, subcutaneous lateral internal sphincterotomy in the treatment of anal fissure
  - ii. Subcutaneous lateral sphincterotomy in the treatment of anal fissure - Our experience in 50 patients
  - iii. Evaluation of the role of anorectal manometry in various procedures for the treatment of anal fissure

At the annual ASI conference held at Bombay, India in December 1996.

5. Anaerobic infections in emergency abdominal operations - ASI annual conference held at Jodhpur, India in December 1995.
6. Iatrogenic foreign body in the common bile duct - ASI annual conference held at GTB hospital, New Delhi, India in December 1994.

### **Teaching experience**

1. During my surgical rotation as a post graduate at Maulana Azad Medical College, New Delhi, I organized regular teaching ward rounds and tutorials for the 3<sup>rd</sup>, 4<sup>th</sup> and Final year medical students
2. As a specialist registrar I was responsible for not only the teaching of medical students but also for moderating case presentations, seminars and journal clubs for post graduate students
3. I was a key member in the organization of Annual Surgical Update for post graduate students from all over the country during the six years of my association as post graduate and specialist registrar at Maulana Azad Medical College, New Delhi
4. I was the organizing secretary of a CME for postgraduates in surgery highlighting all that they needed to know about breast diseases and breast cancer. It was held on 20<sup>th</sup> November, 2011 at Max Hospital, Saket, New Delhi

### **Future Objectives**

I have been fortunate to be associated with one of the finest centres in cancer care during my fellowship at the Royal Marsden Hospital, London, UK. I aim to make good use of all the experience I have gained there. I continue to learn from my experiences at Rajiv Gandhi Cancer Institute and evolve with each passing day. I wish to dedicate myself to the delivery of comprehensive breast service in a good multi disciplinary setting. I would also like to involve myself in breast cancer research projects aimed at reducing the morbidity and mortality in breast cancer and further international collaboration in such efforts. My intention is to actively promote the concept of an exclusive breast unit which caters to all the needs of a patient suffering from breast cancer under the same roof without being caught in the web of interminable waits and the resulting anxiety. This is my dream and I am determined to achieve it !!!

## REFERENCES

- 1 **Mr. Gerald PH Gui MS FRCS FRCS(Ed)**  
Consultant Surgeon and Honorary Senior Lecturer  
The Royal Marsden NHS Trust and Institute of Cancer Research  
Fulham Road,  
London SW3 6JJ  
U.K.
  
2. **Dr. Harit Chaturvedi, MS, Mch (Oncosurgery)**  
  
Senior Consultant, Surgical Oncology  
Max Cancer Centre,Max Superspeciality Hospital  
Saket  
New Delhi  
India