

— OFFICIAL —

best
of  SABCS®

NEW DELHI

INDIA

7-8 MARCH 2020

indiabreastcancersymposium@gmail.com
www.indiabreastcancersymposium.com

SABCS



Organized by
**Rajiv Gandhi Cancer Institute
and Research Centre**
A Unit of Indraprastha Cancer Society
Registered under "Societies Registration Act 1860"



Supported by

**Encore
Medical
Education**
An Initiative of

OFFICIAL



WELCOME

Dear Colleagues,

The Organizing Committee of the **San Antonio Breast Cancer Symposium® (SABCS®)** and the **Rajiv Gandhi Cancer Institute & Research Centre** and the **Oncology Forum** welcome you to the **Best of SABCS® INDIA**.

The **SABCS®**, now in its 43rd year, is the premier conference for basic, translational, and clinical cancer research professionals. It is well known for presenting the latest breast cancer data from all over the world.

Principal subject areas of the **Best of SABCS® INDIA** program include:

- Immunotherapy in Breast Cancer: New Directions
- Acquired Endocrine Therapy Resistance Beyond ESR1 Mutations
- Breast Cell Fate Control and Plasticity
- Endocrine Therapy 2020
- Implementation of Genetic Testing in Breast Cancer Patients
- Multidisciplinary Approach to Optimizing Local Regional Therapy in Hormone Receptor Positive Breast Cancer
- Evolving Opportunities to Personalize Radiation Decisions
- Conversations on Tough Topics Surrounding Cancer Care

On behalf of the organizing committee of the **SABCS®**, and the **Rajiv Gandhi Cancer Institute & Research Centre** and the **Oncology Forum**, I would like to wish you fruitful conference.

Sincerely,

Organizing Chairman

D C Doval
Chair Medical Oncology &
Chief of Breast Services, RGCI&RC, Delhi

Organizing Co-Chairman

Rajeev Kumar
Senior Consultant,
Surgical Oncology, RGCI&RC, Delhi

Organizing Secretaries

Chaturbhuj Agarwal, Consultant, Medical Oncology, RGCI&RC, Delhi
Pankaj Goyal, Consultant, Medical Oncology, RGCI&RC, Delhi
Kundan Singh Chufal, Senior Consultant & Unit Head, RGCI&RC, Delhi
Garima Daga, Consultant, Surgical Oncology, RGCI&RC, Delhi

