PROGRAM

"Advances in Cancer Research: An Indo-German Dialogue for Innovation"

Supported by HEALTH MADE IN GERMANY, vfa and OPPI

> September 19th, 2017, Taj Palace Hotel, New Delhi, India

Registration starts at 09:00 am







In Partnership with ELGA Biotech, Hamburg, Germany (www.elgabiotech.com)

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Indo-German Healthcare Dialogue

Preamble: This conference will focus on innovation and new technology based solutions for the diagnosis and therapy of cancer. Its main objective is to find ways and means for Indo-German collaboration to speed up the research process to fight this dreaded disease.

Registration opens at 09:00 am

Time	Session	Introductory
10:00am- 10:45am	Session I	
	Inauguration Ceremony	
	Opening Addresses:	Marion Lükemann, Director HEALTH MADE IN GERMANY, Berlin
		Dr. Soumya Swaminathan, Secretary to the Government of India, Department of Health Research, Ministry of Health and Family Welfare & Director General, Indian Council of Medical Research, New Delhi
		Dr. Martin Ney, German Ambassador to India, New Delhi
		Shri Faggan Singh Kuleshta, Minister of State for Healthcare and Family Welfare, Government of India, New Delhi
10:45am-	Session II	Cancer Care Scenario in India
11:30am		Chairpersons: Dr. P. Raghu Ram, Padma Shri and Dr. B. C. Roy National Awardee, President of the Association of Breast Surgeons of India, Director & Consultant Surgeon, KIMS-USHALAKSHMI Centre for Breast Diseases KIMS Hospitals Hyderabad
		Cutting edge technologies being adapted at the Rajiv Gandhi Cancer Institute & Research Centre
		Dr. Sunil K. Khetarpal, COO and MS, Rajiv Gandhi Cancer Institute and Research Centre, New Delhi
		Cancer institute and nesearch Centre, New Delin
		Recent Molecular Diagnostic tools supporting personalised medicine in cancer therapy

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1130am- Tea/Coffee Break 12:00pm

12:00pm- Session III 13:30pm

Panel Discussion on Collaboration and Technology

The discussion will focus on India's unique unmet medical and clinical research needs in oncology, where a partnership between academia and industry (Indo-German)could help support Prime Minister Narendra Modi's "Make in India for India" initiative with the blessing of a regulatory environment that facilitates ease of doing clinical trials (biologics and biosimilars).

Chairperson: Dr. Viraj Suvarna, Medical Director, Boehringer Ingelheim India Private Limited, Mumbai

Panelists: Dr. Shyam Aggarwal, Senior Consultant Medical and Hemato-Oncologist Sir Gangaram Hospital, New Delhi

Dr. DC Doval, Head of Department, Medical Oncology and Head of Clinical Research, Rajiv Gandhi Cancer Institute, New Delhi

Dr. Amit Verma, Consultant in Medical Oncology and Cancer Genetics, Max Hospital, New Delhi

Dr. Ashish Patnaik, Vice-President Divisional Medical and Clinical Affairs, Global Medical, Clinical and Regulatory Affairs, Fresenius Kabi Oncology Ltd, Gurgaon

Dr. Vikram Singh, Vice-President, Medical Affairs & Infectious Diseases, Janssen India, Mumbai

13:30am- Lunch 14:30pm

14:30pm- Session IV 15:30pm Innovative Approach to Cancer Detection and Therapy

Chairperson: Dr. Jasmina Fischer, Chairwoman Committee International Affairs, vfa, Berlin / Associate Director, Merck, Darmstadt

Early detection of cancer by Liquid Biopsy: fact or fiction?

Prof. Dr. Harriet Wikman, Tumour Biology centre, University Hospital of Hamburg

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Molecular Precision Medicine as an effective tool to combat cancer

PD. Dr. Tobias Maurer, Senior Attending Physician, Department of Urology, Technical University of Munich

15:30pm- Tea/Coffee Break 15:45pm

15:45pm- Session V 17:30pm

Panel Discussion on Innovative and Disruptive Technology

This session will include three presentations followed by panel discussions to be led by the chairpersons

Chairpersons: Dr. Ravi Gaur, Chief Operating Officer, Oncquest Laboratories Ltd., New Delhi

Dr. Sunil Khetarpal, COO and MS, Rajiv Gandhi Cancer Institute and Research Centre, New Delhi

Dr. Ashok Rattan, Adviser: Laboratory Operations, PathKind Labs, PathKind Diagnostics (P) Ltd., New Delhi

Agnideep Mukherjee, Asst. Vice President – Life Sciences Knowledge Banking, Member CII and ASSOCHAM Life Sciences and Pharma Committee, New Delhi

Knowledge mining for clinical decision making and research in oncology

Dr. Mathias Goeschl, Vice President Digital Content, Molecular Health GmbH, Heidelberg

New individualised tools in prognostication, molecular profiling and monitoring of cancers

Dr. Siddharth Srivastava, Chief Scientific Officer, Cellcys Labs, Mumbai

Adoption of a disruptive digital device technology for early breast cancer screening

Aparna Venkatesh, POC Medical Systems, Mumbai

Dr. P. Raghu Ram, Director & Consultant Surgeon, KIMS-USHALAKSHMI Centre for Breast Diseases, KIMS Hospitals Hyderabad

17:30pm-17:45pm

Wrap Up Session of the 6th Indo-German Healthcare Dialogue

LSW LifeScienceWorld

Online magazine on Pharma & Biotech industry