Scientific Partners



























trusted . innovative . diagnostics





















4TH INDO-BRITISH ADVANCED MASTER-CLASS IN ONCOPLASTIC **BREAST SURGERY & BREAST CANCER SYMPOSIUM**

Dates : 17th - 19th August, 2018

Venue: Indian Institute of Science

Education and Research

(IISER), Pune

Themes

Breast Oncoplastic Surgery Breast Radiology Breast Pathology **Medical Oncology**

Translational Cancer Research

















Dear Colleagues,

Greetings from Pune, India!

Prashanti Cancer Care Mission and Indian Institute of Science Education and Research (IISER), Pune have jointly established a 'Centre for Translational Cancer Research, Training and Education' (www.ctcr.in)

This Centre is organizing the '4th Indo-British Advanced Master-Class in Oncoplastic Breast Surgery & Breast Cancer Symposium' on August 17-19, 2018 at IISER, Pune. This conference is a joint initiative between the International School of Oncoplastic Surgery, Pune University of East Anglia, Norwich UK and Mumbai Oncology Association, Mumbai.

The Master-Class 2018 will highlight recent trends and future perspectives in Breast Cancer management. In addition, we aim to cover various latest techniques of Oncoplastic Breast Surgery that are gaining widespread acceptance worldwide. The Breast Cancer Symposium will cover many topics in Clinical Oncology practice and Translational research, Breast Imaging and Breast Onco-pathology in parallel workshops.

This one-of-its-kind Master-Class is expected to attract over 200 Oncology professionals from India and abroad. Eminent national and international faculty members will present their insights in various topics in Breast Cancer and participate in interactive discussions with the delegates. The conference will be attended by basic researchers, translational scientists, clinicians, regulators and representatives from various pharma/biotech/onco-diagnostic companies with an interest in breast cancer. Therefore, this conference will serve as an excellent forum for networking with colleagues and showcase your organizations' presence in the field of Breast Cancer.

We extend our warm welcome to you and your colleagues to attend this conference and enjoy the academic feast over 3 days. Your presence at the event will be immensely valuable to the make this event a grand success.

Thank You!

Sincerely,

Organizing Committee

Dr. C.B. Koppiker (Breast Oncosurgeon, Managing Trustee, PCCM, Pune)

Prof. Jerome Pereira (Breast Oncosurgeon, University of East Anglia, UK)

Prof. L.S. Shashidhara (Professor -Biology, IISER, Pune)

Dr. Smruti B.K. (Consulting Medical Oncologist, Lilavati Hospital, Mumbai)

Dr. C.D. Deshmukh (Consulting Medical Oncologist, PCCM, Pune)







Prashanti Cancer Care Mission (PCCM) is a registered, public charitable trust (established in year 2001) in Pune with the goal of providing affordable medical treatment and rehabilitation to underprivileged cancer patients and their families. Since 2009, PCCM has also established Orchids Breast Health Center (OBHC), a 'Center of Affordable Excellence for Breast Care' with a team of Oncosurgeons, Radiologists, Medical & Radiation Oncologists, Clinical Scientists, Physicians, Nursing and Medical staff with patient counselors. The comprehensive services offered at OBHC include Cancer Screening & Diagnostics, Breast Oncoplastic Surgery Unit, Chemotherapy Day-care Facility, Patient Rehabilitation, Counseling, Pink-ribbon Support Groups, Community Outreach, Translational Research, Medical Education & Training. PCCM has been recognized by a prestigious Scientific and Industrial Research Organization (SIRO) status by the Department of Scientific and Industrial Research (DSIR), Ministry and Science and Technology, Government of India. PCCM is also a member of of National Cancer Grid of India Research Consortium and National Cancer Registry of India. In association with University of East Anglia, UK, PCCM has established a M.Ch. (Breast Oncolplasty) Training Program for training of Asian Breast surgeons.

www.prashanticancercare.org



The Indian Institute of Science Education and Research (IISER) Pune is a premier institute dedicated to research and teaching in the basic sciences. It was established in 2006 by the Ministry of Human Resource Development. In 2012, it was declared as an Institute of National Importance by an Act of Parliament. As a unique initiative in science education in India, IISER aims to be a Science University of the highest caliber devoted to both teaching and research in a totally integrated manner, with state-of-the-art research and high quality education, thus nurturing both curiosity and creativity.

IISER Pune has initiated a 5 years Integrated Masters programme and a post-Masters PhD programme in Integrated Sciences in an intellectually vibrant atmosphere of research. Apart from classroom instruction, IISER builds student skills in areas such as scientific inquiry, problem solving, communication skills, computational sciences, electronics and instrumentation and workshop practices. IISER Pune houses advanced teaching and research labs where students will have the opportunity to pursue experiments as well as advanced research under the mentorship of world-class faculty. One of the major agenda of IISER Pune is to make education and careers in basic sciences more exciting and rewarding. In association with PCCM, IISER Pune has established a Centre for Translational Cancer Research, Training and Education.

www.iiserpune.ac.in I www.ctcr.in







Conference Highlights

Breast Oncoplasty Surgery

- Structured Breast Oncoplastic Surgery training modules supervised by global experts
- Live surgeries and videos covering the gamut of Breast Oncoplastic Surgery and Breast Reconstructive Surgery
- · Live mark-up sessions for pre-surgical planning
- · Surgical simulations with Artificial Breast Prosthesis
- · Problem-based learning in a Tumor Board set-up with interesting scenarios in Ca Breast
- · Debates, Panel Discussions and Lectures on important Oncoplasty topics

Medical Oncology

- · ASCO/NCCN/ESMO Updates
- · Updates on Bisphosphonate use in clinical management
- · Review of recent trends in management of ER/PR+ve, Her-2 +ve and TNBCs
- Role of Immunotherapy
- · Molecular oncology applications in clinical management
- · Multidisciplinary tumor boards, lectures, panel discussion

Breast Radiology

- · Fundamentals of Breast imaging
- · BIRADS lexicon
- · Role of Digitial Breast Tomosynthesis
- · Hands-on image analysis and interpretation
- · Diagnostic dilemmas
- · Radiology pathology discordance
- · Biopsy demonstrations
- · Lectures, case discussions, hands-on workshop
- · Mentoring from senior Breast radiologists

Breast Pathology

- Updates on AJCC Breast cancer staging manual (2017) and ASCO/CAP Guidelines (2018)
- · Practical tips for surgical specimen handling
- · Quality control in core Breast pathology services
- · Radiology-Pathology discordance
- · Diagnostic Dilemmas: Case Discussions
- Molecular pathology concepts, techniques and applications
- · Hands-on training on Digital Pathology and Scoring
- Application of liquid biopsy and CTC/cfDNA in onco-diagnostics
- · Biomarkers in onco-diagnostics Development

Translational Breast Cancer Research

- · ICMR Cancer Registry National Statistics on Breast Cancer
- · Epidemiology, risk factors, lifestyle issues
- · Breast cancer genetics in Indian population
- · Genomics, Multi-Omics,
- · Biobanking, Databases, Big-data Analytics
- Clinical perspectives on opportunities for research in molecular pathology, oncology and clinical management in Indian patients
- · Development of biomarkers and onco-diagnostics
- · Discussions on Breast cancer research priorities in Indian Context

Modes of Learning

- Lectures, Case Studies, Panel Discussions, Debates, Multi-disciplinary Tumor Board, One-on-One Sessions with Experts
- Live Surgery Telecast, Video Demonstrations, Live Mark-up on Models, Surgical Simulations, Hands-On Workshops
- · Research Poster Presentations, Multidisciplinary Interactive Forums







International Faculty



Professor Sunil Badve, M.D., F.R.C.P.

Dr. Badve is the Joshua Edwards Professor in Pathology and Laboratory Medicine and Indian University School of Medicine, Indianapolis, USA.

Dr. Badve's is the Breast Pathologist for Eastern Co-operative Oncology group, where he serves as the Pathology Chair for several breast cancer clinical trials. He has worked with Genomic Health Inc and has generated the single gene data for Oncotype Dx and is the pathology Chair for TAILORx clinical trial. He is one of the leads on Oncotype Dx DCIS score. He also serves on the NIH sponsored BOLD task force. His RO1 funded research is on ductal carcinoma in situ (DCIS) of breast. He has been previously funded by several NIH, DOD and foundation grants. He has over 200 peer-reviewed scientific articles in addition to invited reviews and book chapters and edited 2 books (Molecular Pathology of Breast Cancer and Predictive Biomarkers). He is the associate editor of Clinical Breast Cancer and on the editorial board of 6 journals including Modern Pathology and BMC Cancer. Dr Badve is the co-Founder of YeSSGenomics and SYSGenomics, which seek to commercialize gene signatures for the classification of colon cancer (ColotypeR) and prognosis of breast cancer (EarlyR). Dr. Badve is a regular speaker at national and international pathology meetings and has conducted short courses on breast pathology for the CAP and USCAP.



Professor John Benson MA, DM(Oxon), MD(Cantab), FRCS (Eng), FRCS (Ed)

Prof. John Benson is a Consultant Breast Surgeon in the Cambridge Breast Unit based at Addenbrooke's Hospital, Cambridge, UK. He received his basic medical degree from Oxford University Clinical School and has been awarded doctorates from both Oxford and Cambridge Universities [DM (Oxon); MD (Cantab)]. Dr Benson was a research fellow at The Royal Marsden Hospital and Institute of Cancer Research, London and undertook internships both at the Royal Marsden Hospital in Surrey and the Chelsea and Westminster Hospital, London, UK. Further experience was gained in management of breast diseases as Visiting Professor at the New York Hospital - Cornell Medical Centre. Dr Benson is a Fellow of Selwyn College, Cambridge where he is Director of Clinical Studies and Professor of Applied Surgical Sciences at Anglia Ruskin University, Cambridge, UK. Dr Benson is a Fellow of the Royal College of Surgeons of England, a Fellow of the Royal College of Surgeons of Edinburgh and a member of the British Breast Group. His clinical practice is devoted entirely to patients with breast diseases and current research interests include investigation of a fluorescent navigation system for sentinel lymph node detection.

Dr Benson has published widely in the field of breast disease and co-ordinated or written articles for leading journals including The Lancet and The Lancet Oncology, Annals of Surgery, British Journal of Surgery, Surgical Clinics of North America and Breast Diseases Quarterly. He has written/edited three books in the field of breast cancer and reconstructive surgery ("Early Breast Cancer - from screening to multidisciplinary management", "Oncoplastic and Reconstructive Surgery of the Breast, "Management Options in Breast Cancer - Case histories, Best Practice and Clinical Decision-Making."



International Faculty



Dr. Peter Corderio M.D., F.A.C.S

Dr. Cordeiro served as Chief of the Plastic and Reconstructive Surgical Services at Memorial Sloan Kettering for 15 years. He is a global leader in the area of oncologic reconstructive surgery. Within the field of Plastic Surgery Dr. Corderio has made some major intellectual and practical surgical advances. His particular area of focus includes breast reconstruction, microsurgery and reconstruction in the head and neck. Dr. Cordeiro has lectured extensively throughout the United States and the world and has authored more than 300 scientific papers and book chapters. He is on the editorial boards of three major plastic and reconstructive surgery journals.



Mr. Richard Myles Rainsbury M.S., F.R.C.S

Mr. Rainsbury is a Senior Consulting Breast Oncoplastic Surgeon at the Hampshire Hospital, NHS Foundation Trust , UK. He was the Foundation College Tutor for Breast Disease at The Royal College of Surgeons of England (1996-2001), College Director of Education (2003-2008) and Presidents of the Association of Breast Surgery (2011-2013). He has been Director of the Winchester Breast Unit for almost 30 years, working with colleagues to ensure 'state of the art' treatment for all women referred to the hospital. His interests include changing configuration of breast surgery, developing new oncoplastic services and increasing recruitment into breast surgery. He has delivered over 120 national and 90 international presentations on a wide range of reconstructive training and educational topics and is the senior author of more than 50 papers and 13 book chapters in this field.



Professor Jerome Pereira M.S., F.R.C.S

Professor Pereira is a Consultant Oncoplastic Breast Surgeon at James Paget University Hospitals NHS Foundation Trust and Professor of Surgery and Programme Director for Specialist Mastership Programmes in Surgery at the University of East Anglia, Norwich. He has been a UK and international trainer for Consultants and Surgical Trainees on breast reconstruction for many years and a teacher in the Department of Education at the Royal College of Surgeons of England, where he was formerly a researcher. Professor Pereira has a special interest in the outcomes of surgery, and has been instrumental in developing and leading the UK National Mastectomy and Breast Reconstruction Audit Programme. He is an examiner for the European Breast Specialist Examination Board (EBSQ), MD and MSc degree programmes, and sits on the Editorial Board of the European Journal of Surgical Oncology.









International Faculty



Dr. Ashutosh Kothari MS, DNB, MNAMS

Dr Ashutosh Kothari is Clinical Director of Breast Cancer Services at Guys Hospital in London which is one of the largest tertiary referral centres in London. He is a comprehensive onco-plastic Breast Surgeon offering all aspects of oncoplastic and implant based surgery including lipomodelling. He has carried out pioneering work in the development of breast duct micro-endoscopy. He is a co-investigator for the recently concluded, only prospective multicentre trial of breast reconstruction using silicone implants and acellular dermal matrices (POBRAD-M). He has recently been awarded one of two prestigious international training fellowships in onco-plastic breast surgery at Guys Hospital, by the European Society of Surgical Oncology



Mr. Amit Agarwal M.S. F.R.C.S.Ed., D.M. F.R.C.S.

Mr. Amit Agrawal is a Consultant Oncoplastic Breast Surgeon at Cambridge Hospitals , NHS Foundation Trust , UK. He is Founder-Director of Cambridge Chest wall perforator flap and Breast Reconstruction Faculty, Oxford Oncoplastic Course. Mr Agrawal trained in breast surgical oncology and advanced Oncoplastic and Reconstructive Breast Surgery in Nottingham-Derby complemented by fellowships in Paris and Brussels. He is the founder-director of a national level reconstruction dissection skills course. He is Lecturer in the University of Nottingham and performed clinical and laboratory research in Endocrine therapies deciphering mechanisms of resistance to endocrine therapy in breast cancer (collaborations with the Universities of Sheffield and Cardiff). He lectures nationally and internationally and has 80+ papers and presentations in both the science of breast oncology as well as on breast surgical techniques



Ms. Pankaj Gupta Roy MS, FRCS (Glasgow), FRCS (Gen. Surg.), MD (Dundee)

Miss Roy is a Consultant Oncoplastic and Reconstructive Breast Surgeon in Nuffield Health, Oxford since 2011. She offers all aspects including breast cancer surgery, reconstruction surgery and cosmetic surgery. Miss Roy is specializes in diagnosis and management of breast diseases, both benign and malignant. Her specialist interest includes surgical management of breast cancer whilst ensuring an optimum aesthetic outcome by offering specialist techniques such as mammaplasty and partial breast reconstruction. She graduated from University of Delhi, India and underwent higher surgical training at Oxford.

International Faculty



Dr. Shaheenah Dawood M.B.B.C.H., M.R.C.P.(UK)

Dr. Shaheenah Dawood is the Head of Medical Oncology and the Head of the Breast Cancer Program at Dubai Hospital in the United Arab Emirates. Dr. Dawood completed her M.B.B.Ch at Dubai Medical College in 1998 and a Master of Public Health degree at the Harvard School of Public Health, Boston, USA in 2008. Her postgraduate medical training programs include a Fellowship at McGill University in Canada in 2006, and the Susan Komen Breast Cancer Fellowship at the University of Texas M.D. Anderson Cancer Center in 2007. Dr. Dawood is a member of various professional organizations, including the American Society of Clinical Oncology (ASCO), the American Association of Cancer Research (AACR), the Canadian Association of Medical Oncologists, the Emirates Medical Association, and the Inflammatory Breast Cancer Research Group. She is also the co-director of the Middle East Research Network.







SIEMENS ... Healthineers ...

National Faculty



Prof. D.C Dowal

Prof. D.C Dowel is Chief of Medical Oncology & Director (Research) at Rajiv Gandhi Cancer Institute Delhi with more than 30 years of experience in the field of Medical Oncology. He Specializes in the treatment of solid tumors, with a particular focus on patients with cancers of breast, lung and gallbladder. In the field of clinical research, he has participated in more than 60 International and national studies. He pioneered the first Phase 1 study in Oncology in India and has taken up anticancer drug development. He has also been involved in conducting efficacy and safety studies for many indigenously developed bio similar molecules in India. Dr. Doval is a recipient of Medical Excellence award by Wockhardt India Limited and Howard medical International in Feb 2005, Chikitsa Siromani Award of International Study Circle in 2008. Panna Lal Oration IMA Aligarh. Chairman's Award RGCIRC Excellence in Clinical Research 2011. He has more than 50 international conference attended. Organized More than 21 conference, has more than 90 clinical trial/studies done and presented more than 200 Guests Lectures. Debates. Panel Discussions at different National and International Conferences/Symposia/Workshops.



Dr Rajiv Sarin M.D., D.N.B., F.R.C.R. (Clinical Oncology)

Prof. Rajiv Sarin is Clinical Oncologist & Radiation Oncologist at the Tata Memorial Hospital (TMH) & the Royal Marsden Hospital London and Cancer Genetics at University of Utah, Salt Lake City. He was the lead investigator in Breast Cancer & Brain Tumour Radiotherapy & Cancer Genetics at TMH. Starting from the 1st registry of Hereditary Cancer in the country in 1996, he developed a model Cancer Genetics Unit comprising of a Cancer Genetics Clinic in 2003 & Genetics Lab (SARIN Lab) in 2007. Prof. Sarin is the lead investigator in the International Cancer Genome Consortium (ICGC) India project for Oral Cancers and also the ICMR Centre for Advanced Research in Cancer Genetics & Genomics. . Prof. Sarin is a member of various expert committees & task forces for cancer research and cancer management. Dr Sarin has over 75 peer reviewed publications and editorials in leading journals on various issues of cancer, health care, Cancer genetics, radiobiology etc.



Prof. Purvish M. Parikh M.D., D.N.B., F.I.C.P., Ph.D., E.C.M.O.

Dr. Parikh is Director of Precision Oncology and Research at Asian Institute of Oncology at Somaiya Ayurvihar Cancer Care. He is one of leading experts in India in molecular and precision oncology, medical oncology and hematology. He has served as Professor and Chief of Medical Oncology at Tata Memorial Hospital. He is a Member of the Indian College of Physicians and the National Board in New Delhi also he serves as Vice President and Managing Director of AmeriCares India at Americares Foundation. He is Author of 19 books,36 chapters in books, 200+ scientific articles. He is also the Founder-President of Molecular Oncology Society of India (MOSCON).

National Faculty



Dr. Smruti B.K.MBBS MS, Oncologist/
Cancer Specialis

Dr. Dr.B.K.Smruti is a Medical Oncologist in Bandra West, Mumbai Dr. Dr.B.K.Smruti practices at Lilavati Hospital and Research Centre in Bandra West, Mumbai. She is expert in treatment of Cancer Surgery, Breast Cancer and Kidney (renal) Cancer.



Dr. K. Govind BabuMBBS MD DM, Oncologist/
Cancer Specialist

Dr. K Govind Babu is consultant at the HCG Hospitals in Bangalore and the Kidwai Memorial Institute of Oncology, also based in Bangalore, where he currently serves as Professor of Medical Oncology. Dr K. Govind Babu completed his post-graduation in Internal Medicine and holds super specialty in Medical Oncology, from prestigious Institutes in Bangalore, Karnataka. He has received training at the Dana Farber and MD Anderson centre in the USA. Dr Babu has over 60 national and international publications to his credit. He is a recipient of many national and international awards and has been a part of many national and international researches, including clinical trials in oncology. Dr Babu's key areas of expertise are solid tumors and hemato-oncology and he is keenly involved in targeted therapies and precision medicine.



Dr Chirag Desai MD. DM

Dr Chirag Desai is MD, DM, Medical oncologist working at HCG Medisurge Ahmedabad, Gujarat, India. He is one of the most dynamic oncologists in India with vast experience in oncology. He has also been a clinical research consultant since 1999 and at present he is involved with close to 20 phase-III clinical trials at Hemato Oncology Clinic. His key areas of interest are breast, prostate and gynecological cancers. Dr Chirag Desai is one of the directors at the Medical Oncology Services at CBCC- Apollo Hospitals, Gandhinagar he is alsodirector of Vibgyor Scientific Research Pvt Ltd., a member of four ethics committees in Ahmedabad and member of several professional organisations such as ASCO, ESMO, ISMPO, ICON, IMA, AMA. APA. APG.









Conference Agenda-At-A-Glance

Friday,	August 17		Saturday, August 18	Sunday, August 19			
Breast Oncoplast	y Surgery Workshop*	Translational Research Workshop	Joint Sessions	Track I	Track II	Track III	Track IV
Track I (Basic)	Track II (Advanced)	Track III		Live Oncoplastic Surgeries (6 cases)	Hands-on Breast Radiology Workshop (for Radiologists)	Medical Oncology Workshop	Breast Pathology Workshop
Oncoplastic Ana	atomy of the Breast	Breast Cancer in India : Where Are We ?	Conference Oration Lecture	Invited Lectures	Invited Lectures	Invited Lectures	Invited Lectures
Level I Oncoplasty	Therapeutic Mammoplasty	Review of National Scenario,	Plenary Lectures	Breast Oncoplasty Debates	Breast Imaging Fundamentals	ASCO/NCCN/ ESMO Updates	AJCC/CAP Updates
Introduction to NAC sparing Mastectomy	LD Flaps	Epidemiology, Genetics & Translational Research Initiatives in India	Keynote Addresses	Breast Reconstruction	Case Discussions	Case Discussions	Case Discussions
Introduction to Breast Reconstruction	Local Flaps	Breast Cancer in India : Where Should We Be ?	Invited Lectures	Breast Oncoplasty and Radiation Therapy	Hands-on Imaging Analysis	Debates	Molecular Pathology
Introduction to Therapeutic Mammoplasty	Breast Reconstruction and Implants	Challenges & Opportunities for Collaborative Research between	Multidisciplinary Tumor Board Competition	Prophylactic Mastectomy and Reconstruction	Diagnostic Dilemmas	Difficult Situations	Genomics/ Genetics
Introduction to LD Flaps	Use of Breast Prosthesis for Reconstruction Surgery	Onco-clinicans & Scientists. Expert Panel Discussion: Identifying Key Priorities for Breast Cancer Research in Indian Population	Conference Inauguration and Gala Dinner	Quality of Life Considerations after Breast Oncoplasty	Demonstration of Biopsy Techniques	Panel Discussions	Digital Pathology Demonstration

^{(*} Inclusive of lectures, videos, case discussions, live mark-up sessions and surgical simulations on artificial breasts)







Tentative Agenda

Day 1 : Friday , August 17, 2018 Track I : Breast Oncoplasty Surgery Workshop (Basic)

TIME TOPIC SPEAKER

	10110	ST EXTREM
	7.30 am to 8.15 am : Registration a	and Breakfast
	Session I : Keynote Lectures	Prof. Jerome Pereira - Chair
		Dr. C. B. Koppiker - Chair
8.15 am-8.40 am	Oncoplastic Anatomy of the Breast	Mr. Richard Rainsbury
8.40 am-9.05 am	Surgical Anatomy of the Axilla	Prof. John Benson
	Session II : Level I Oncoplasty	Dr. K. Geeta - Chair
9.05 am-9.20 am	Wide Local Excision, Grisotti Technique	Dr. K. Geeta
9.20 am-10.00 am	Crescent/Bennelli Technique and Scarless Surgery	Prof. Jerome Pereira
10.00 am-10.30 am	Mark-up with Live Models	Dr. K. Geeta + All Faculty
	10.30 am-10.45 am Tea Brea	k
	Session III : Nipple/Skin Sparing Mastectomy/Breast Reconstruction	Prof. Chintamani - Chair
10.45 am-11.05 am	Patient Selection	Prof. Chintamani
11.05 am-11.45 am	Introduction to Techniques (NSSM and Breast Reconstruction)	Mr. Ashutosh Kothari
11.45 am-12.15 pm	Mark-up with Live Models	Dr. Vani Parmar + All Faculty
	12.15 pm-1.00 pm l	Lunch



	Session IV : Therapeutic Mammoplasty	Dr. Uttam Soni - Chair
1.00 pm-1.20 pm	Introduction to Therapeutic Mammoplasty	Dr. Selvi Radhakrishna
1.20 pm-2.00 pm	Wise Pattern Marking/Vertical Scars for Breast Reduction/ Mastopexy Breast Reduction Surgery	Prof. Bhagwat Mathur
2.00 pm-2.30 pm	Mark-up with Live Models	Dr. Selvi Radhakrishna + All Faculty
	Session V : LD Flaps	Dr. D. Vijay - Chair
2.30 pm-2.50 pm	Introduction to LD Flaps	Dr. Nita Nair
2.50 pm-3.30 pm	Techniques and Practical Considerations	Mr. Richard Rainsbury
3.30 pm-4.00 pm	Mark-up with Live Models	Dr. Nita Nair + All Faculty
	4.00 pm-4.30 pm Tea Break	
4.30 pm-6.30 pm	Session VI : Surgical Simulations (Artificial Breast Models)	All Faculty
	6.30 pm-7.00 pm Break	
7.00 pm - 7.40 pm	Session VII : Live Surgery Planing : Case Discussions	Prof. Chintamani (Chair), Mr. Amit Agrawal,
7.40 pm - 8.30 pm	Breast Cosmesis : Tips and Tricks (Panel Discussion)	Mr. Ashutosh Kothari Dr. Peter Cordeiro Prof. Bhagwat Mathur







Day 1 : Friday, August 17, 2018 Track II : Breast Oncoplasty Surgery Workshop (Advanced)

7.30 am to 8.15 am : Registration and Breakfast			
	Session I : Keynote Lectures	Prof. Jerome Pereira - Chair	
		Dr. C. B. Koppiker - Chair	
8.15 am-8.40 am	Oncoplastic Anatomy of the Breast	Mr. Richard Rainsbury	
8.40 am-9.05 am	Surgical Anatomy of the Axilla	Prof. John Benson	
	Session II : LD Flaps	Dr. Vani Parmar - Chair	
9.05 am-9.20 am	Clinical Indications for use of LD Flaps	Dr. Vani Parmar	
9.20 am-10.00 am	Techniques and Practical Considerations	Mr. Richard Rainsbury	
10.00 am-10.30 am	Mark-up with Live Models	Dr. Vani Parmar + All Faculty	
	10.30 am-10.45 am Tea Break		
	Session III : Therapeutic Mammoplasty	Prof. Bhagwat Mathur - Chair	
10.45-11.10 am	Wise Pattern/Vertical Scar for Breast Reduction/ Mastopexy	Prof. Bhagwat Mathur	
11.10 am-11.45 am	Application of Reduction Techniques in BCS	Dr. C. B. Koppiker	
11.45 am-12.15 pm	Mark-up with Live Models	Dr. Nita Nair+ All Faculty	



	12.15 pm-1.00 pm Lunch				
	Session IV : Breast Reconstruction with Implants	Prof. Chintamani - Chair			
1.00 pm -1.35 pm	Techniques : US Experience	Dr. Peter Cordeiro			
1.35 pm-1.55 pm	Techniques : UK Experience	Mr. Ashutosh Kothari			
1.55 pm-2.05 pm	Techniques : Indian Experience	Dr. C. B. Koppiker			
2.05 pm-2.30 pm	Mark-up with Live Models	Dr. K. Geeta + All Faculty			
	Session V : Local Flaps	Prof. Jerome Pereira - Chair			
2.30 pm-3.00 pm	Perforator Flaps	Ms. Pankaj Gupta Roy			
3 pm-3.30 pm	Perforator Flaps	Mr. Amit Agrawal			
3.30 pm-4.00 pm	Mark-up with Live Models	Ms. Pankaj Gupta Roy + All Faculty			
	4 pm-4.30 pm Tea Break				
4.30 pm-6.30 pm	Session VI : Surgical Simulations (Artificial Breast Models)	All Faculty			
	6.30 pm-7.00 pm Break				
7.00 pm - 7.40 pm	Session VII : Live Surgery Planing : Case Discussions	Prof. Chintamani - Chair Dr. Peter Cordeiro, Mr. Amit Agraw			
7.40 pm - 8.30 pm	Breast Cosmesis :Tips and Tricks (Panel Discussion)	Prof. Bhagwat Mathur, Mr. Ashutosh Kothari			







Day 1 : Friday, August 17, 2018 Track III : Need for Translational Breast Cancer Research in India

	8.00 am to 9.00 am : Registration and	Breakfast
9.00 am-9.40 am	Keynote Lecture Global Trends in Breast Cancer Research	Prof. L. S., Shashidhara - Chair Prof. Sunil Badve
	Session I: Breast Cancer Research in India: \	Where Are We ?
		Prof. Rajiv Sarin - Chair
9.40 am - 10.10 am	ICMR National Cancer Registry Program : An Overview of Breast Cancer	Dr. Prashant Mathur
10.10 am - 10.40 am	Role of Lifestyle and Polygenic Risk Score in Breast Cancer Causation	Prof. Rajesh Dikshit
	10.40 am - 11.00 am Tea Break	
		Dr. K. Govind Babu - Chair
11.00 am - 11.30 am	Genetics of Breast Cancer in Indian Population	Prof. Rajiv Sarin
11.30 am - 12 noon	Multi-Gene Panel Testing for Breast Cancer Risk Assessment	Dr. Ramesh Hariharan
		Prof. D.C. Doval - Chair
12.00pm - 12.30pm	Bedside to Bench and Back : A Reverse Model for Translation	Prof. T. S. Sridhar
12.30 pm - 1.00 pm	Comprehensive and Integrative Genomic Characterization of Breast Cancer in an Indian Population	Prof. S. Mahalingam
	1.00 pm-2.00 pm Lunch	
	Session II : Breast Cancer Research in India :	Where Should We Be ?
		Dr. Purvish Parikh - Chair Dr. Sanjay Gupte - Chair
2.00 pm-2.40 pm	Keynote Lecture Challenges in Breast Cancer Clinical Management in India	Prof. D.C. Doval
2.40 pm-3.10 pm	Opportunities for Breast Onco-Pathology Research	Dr. Tanuja Sheth



3.10 pm-3.40 pm	Opportunities for Breast Cancer Research in India	Dr. K. Govind Babu		
3.40 pm-4.10 pm	Optimizing the use of Targeted Therapy- The Need for Biomarkers	Dr. Jaya Ghosh		
	4.10 pm-4.30 pm Tea Break			
Session III : Breast Cancer Research in India : Development of Onco-Diagnostics				
		Prof. T. S. Sridhar - Chair		
4.30 pm-4.45 pm	Application of A Novel 3D Ex-Vivo Functional Platform For Drug Development And Personalized Cancer Care	Dr. Rahul Rathod		
4.45 pm-5.00 pm	CanAssist- Breast: A Journey from Indian Laboratory Towards Patients Globally	Dr. Manjiri Bakre		
5.00 pm-5.15 pm	OncoDiscover: Liquid Biopsy Technology Translation from Lab to Clinic	Dr. Jayant Khandare		
	Session IV : Panel Discussion			
5.15 pm-6.00 pm	Identify Key Priority Areas for Breast Cancer Translational Research in India	Moderators : Prof. L.S. Shashidhara		
	Research in findid	Dr. Purvish Parikh (+ Faculty)		







Day 2 : Saturday , August 18, 2018 Combined Tracks

8.00 am - 9.00 am Registrations & Breakfast		
	Session I : Oration Lecture	Prof. D.C. Doval - Chair
		Dr. SVS Deo - Chair
9.00 am-9.40 am	From Total Mastectomy to Personalized Medicine	Prof. John Benson
	Session II: Plenary Lectures	Prof. Jerome Pereira - Chair Mr. Richard Rainsbury - Chair
9.40 am-10.10 am	Emerging Horizons in Breast Pathology	Prof. Sunil Badve
10.10 am - 10.40 am	Postmastectomy Radiation and Implant Reconstruction - Timing and Outcomes	Dr. Peter Cordeiro
	10.40 am-11.00 am Tea Break	
	Session III: Keynote Lectures	
		Dr. K. Govind Babu - Chair Dr. Ramesh Sarin - Chair
11.00 am - 11.25 am	Molecular Oncology and Breast Cancer	Dr. Purvish Parikh
11.25 am-11.50 am	NACT/NAHT Strategies in Breast Cancer Management	Dr. Shaheenah Dawood
		Prof. Rajesh Dikshit - Chair Prof. L.S.Shashidhara - Chair
11.50 am-12.15.pm	HBOC Syndrome in Indian Population	Prof. Rajiv Sarin
12.15 -12.40 pm	Evolving Taradigms in Breast Cacer Managment : Role of PARP Inhibipors	Dr. B. K. Smruti
		Dr. Raman Deshpande - Chair Dr. Gaurav Agarwal - Chair



12.40 pm-1.00 pm	Integrating Oncoplasty in Routine Management of Breast Cancer to Improve Clinical Outcomes : Vignettes from Pune, India	Dr. C. B. Koppiker
	1.00 pm-2.00 pm Lunch	
	Session IV : Multidisciplinary Tumor Board Competition	Prof. Jerome Pereira - Chair
2.00 pm-2.50 pm	Clinical Management of TNBC Diagnosed with BRCA Mutation Immediately After Surgery	Team A - Max Hospital, New Delhi
2.50 pm-3.40 pm	Clinical Management of DCIS with Foci of Invasion and Micro-metastasis in Nodes	Team B - TMH, Mumbai
	3.40 pm-4.00 pm Tea Break	
4.00 pm-4.50 pm	Clinical Management of Locally Advanced Breast Cancer with Inadequate Downsizing	Team C - TMC, Kolkata
4,50 pm-5,40 pm	Clinical Management of Low-grade Luminal A, Node Positive, Large Operable Breast Cancer	Team D - RGCI, New Delhi
	7.00 pm-10.00 pm Conference Socials and	Gala Dinner







Day 3 : Sunday, August 19, 2018 Track I : Breast Oncoplasty Surgery (Live Surgeries and Lectures) at Ruby Hall Clinic, Wanourie.

7.30 am-8.00 am Registrations & Breakfast				
8.00 am-8.30 am : Operative Discussions-Surgery I				
	Session I:	Dr. Raman Deshpande - Chair Dr. Ramesh Dumbre - Chair		
8.30 am-8.50 am	Critical Review of Implant-Based Breast Reconstruction	Mr. Richard Rainsbury		
8.50 am-9.10 am	Impact of Complications on Quality of Life after Breast Reconstruction	Prof. Jerome Pereira		
	Session II:	Dr. Bhagwat Mathur (Chair)		
9.10 am-9.30 am	Breast Oncoplasty : Indian Experience	Dr. SVS Deo		
9.30 am-9.50 am	Axillary Nodal Management following NACT	Dr. Ramesh Sarin		
9.50 am-10.15 am: Operative Discussions-Surgery II (Tea Break)				
	Session III:	Dr. Suraj Pawar - Chair		
		Dr. Amit Parasnis - Chair		
10.15 am-10.30 am	Innovations in Implant based Breast Reconstruction	Mr. Ashutosh Kothari		
10.30 am-10.45 am	Controversies in Tumor Margin Positivity	Dr. Gaurav Agarwal		
	Session IV :	Dr. Sandip Bipte - Chair Dr. Madhu Chopara - Chair		
10.45 am-11.00 am	Nipple Reconstruction	Prof. Bhagwat Mathur		
11.00 am-11.15 am	Management of DCIS : Updates, Tips and Tricks,	Dr. John Denson		
	Session V :	Dr. Mahesh Sambhus - Chair		
11.15 am-11.30 am	Breast Oncoplasty : A Game Changer ?	Mr. Amit Agrawal		
	11.30 am-11.40 am: Operative Discussion	s (Break)		



	2 pm -3 pm : Operative Discussions-Surgery I	V (+Lunch)
.25 pm-1.40 pm	Surgery in Metastatic Breast Cancer	Dr. K. Geeta
.10 pm-1.25 pm	Breast Oncoplasty and Radiation Therapy	Dr. Gautam Sharan
2.55 pm-1.10 pm	Lymphedema -Myths, Reality and Clinical Management.	Dr. Vinaykant Shankhdhar
	Session VII :	Dr. Rajesh Saoji - Chair Dr. Rakesh Neve - Chair
12.50pm -12.55 pm	Moderator Comments	
12.40 pm-12.50 pm	Against	Ms. Pankaj Gupta Roy
12.30 pm-12.40 pm	For	Dr. Nita Nair
	Debate III : Mastectomy is the Only Choice for Limited Multi-Centric and Multi-focal Breast Cancers	Mr. Richard Rainsbury (Moderator)
12.15 am-12.30 am	Surgical Management of Multiple Ipsilateral Breast Cancers	Prof. John Benson
	Session VI :	Dr. Anup Tamhankar - Chair Dr. Upendra Dhar - Chair
12.05-12.15 am	Operative Discussions-Surgery III	
12.00 pm - 12.05 pm	Moderator Comments	
11.50 pm - 12.00 pm	Against	Dr. Vani Parmar
11.40 pm - 11.50 pm	For	Mr. Ashutosh Kothari
	Debate II: Post-NACT Sentinel Node Removal in Patients Who Present With Node Positive Disease: To Do or Not to Do?	Prof. John Benson (Moderator)







Day 3 : Sunday , August 19, 2018 Track II : Breast Radiology Workshop

8.00 am — 9.00 am Registrations And Breakfast					
	Session I : Fundamentals				
9.00 am-9.15 am	Introduction	Dr. Beenu Verghese			
9.15 am-9.30 am	Breast Anatomy and Pathology	Dr. Beenu Verghese			
9.30 am -9.45 am	Know Your Mammography Equipment : From Analogue to Digital to Tomosynthesis	Dr. Seema Kembhavi			
9.45 am-10.00 am	Criteria for an Ideal Mammography	Dr. Pooja Jere			
10.00 am-10.15 am	How to Read a Normal Mammogram	Dr. Pooja Jere			
10.15 am-10.30 am	What the Clinician Wants to know (Indications for Examination)	Dr. Seema Kembhavi			
10.30 am -10.45 am	Breast Composition & its Implications	Dr. Seema Kembhavi			
	10.45 am- 11.00 am Tea Break				
	Session II : Interpretations				
11.00 am-11.30 am	How to Differentiate The Good, The Bad and The Ugly (The Descriptors Masses, Calcification, AD Asymmetry, Mammography)	Dr. Beenu Verghese			
11.30 am-11.45 am	Correlating The Mammogram with the Ultrasound : How to Approach and Triangulation	Dr. Pooja Jere			
11.45 am-12.15 pm	USG- The Cornerstone of Breast Imaging (USG BI-RADS)	Dr. Beenu Verghese			
12.15 pm-12.45 pm	Assessment Categories Through Cases	Dr. Seema Kembhavi			
12.45 pm-1.15 pm	Missed Cancers : Know the Reasons, Why?	Dr. Beenu Verghese			
1:15 pm-2.00 pm	Radiology Pathology Discordance	Dr. Vedant Kabra			
	2.00 pm-3.00 pm Lunch				
3.00 pm- 4.00 pm	Hands-on Imaging Workshop	Dr. Beenu Verghese, Dr. Varsha Hardas			
4.00 pm-6.00 pm	Demonstrations on USG, ABVS, FFDM, Biopsy	Dr. Beenu Verghese, Dr. Pooja Jere			
End of Conference					





Day 3 : Sunday, August 19, 2018 Track III : Medical Oncology

	Track III : Medical Officology			
8.00 am – 9.00 am Registrations And Breakfast				
9.00 am-9.30 am	Keynote Lecture :	Dr. K. Govind Babu - Chair		
		Dr. B. K. Smruti - Chair		
	Bisphosphonates in Breast Cancer Management	Prof. John Benson		
	Session I : Management of Her-2 Positive Breast Cancers	Dr. Chirag Desai - Chair Dr. Tushar Patil - Chair		
9.30 am-9.45 am	Biosimilars are here to stay - Pardigm shift with Trastuzumab	Dr. Shailesh Bondarde		
9.45am-9.55 am	9 weeks vs 1 year adjuvant trastuzumab in combination with chemotherapy: Results of the phase III multicentric Italian study Short-HER	Dr. Chetna Bakshi		
9.55am-10.05am	Phase III study of lapatinib (L) plus trastuzumab (T) and aromatase inhibitor (AI) vs T+AI vs L+AI in postmenopausal women (PMW) with HER2+, HR+ metastatic breast cancer (MBC): ALTERNATIVE	Dr. Bharat Bhosale		
10.05am-10.15am	Final overall survival (OS) analysis of PHEREXA: A randomized phase III trial of trastuzumab (H) + capecitabine (X) ± pertuzumab (P) in patients with HER2-positive metastatic breast cancer (MBC) who experienced disease progression during or after H-based therapy.	Dr. Nilesh Lokeshwar		
10.15am-10.25am	A phase II study of cabozantinib (cabo) alone or in combination with trastuzumab (T) in patients (pts) with breast cancer brain metastases.	Dr. Rahul Kulkarni		
10.25am-11.00 am	Panel Discussion Dr. Chandrashekhar Pethe Dr. Ravi Watedaonkar Dr. Tushar Patil Dr. Nagesh Shirsath	Dr. B. K. Smruti		





	11.00 am- 11.15 am Tea Break	
	Session II : Management of Hormone Positive Breast Cancers	Dr. Shailesh Bondarde - Chair
		Dr. Amol Kapoor - Chair
1.15am-11.35 am	CDK 4/6 inhibitors : What is New and What's more to learn (20 mins)	Dr. Chirag Desai
1.35 am-11.45 am	Case Presentation	Dr. Padmaj Kulkarni
1.45 am-11.55 am	Management of Triple Positive Breast Cancers	Dr. Tushar Patil
1.45 am-12.15 am	Panel Discussion	Dr. K. Govind Babu (Moderator) (+ Session Faculty)
	Session III : Management of Triple Negative Breast Cancers	Dr. Padmaj Kulkarni - Chair
		Dr. Tushar Patil - Chair
2.15 pm-12.25 pm	An open label, single arm, prospective phase II study to evaluate the efficacy and safety of bevacizumab with gemcitabine and carboplatin as first-line treatment for metastatic triple negative breast cancer patients	Dr. Chandrashekhar Pethe
2.25 pm-12.35 pm	Patterns of recurrence in TNBC Patients (Automated IHC) : An Indian Tertiary Care Center data.	Dr. Jayant Gawande
2.35 pm-12.45 pm	AZD5363 plus paclitaxel versus placebo plus paclitaxel as first-line therapy for metastatic triple-negative breast cancer (PAKT): A randomised, double-blind, placebo-controlled, phase II trial.	Dr. Mangesh Mekha
2.45pm-1.05 pm	Panel Discussion :	Dr. Ashish Bakshi (Moderator)

SIEMENS ... Healthineers :*



	01.45 pm onwards Lunch	
01.25 pm-01.45 pm	Panel Discussion	Dr. Amit Bhatt (Moderator)
01.15 pm-01.25 pm	Randomized phase II neoadjuvant study (GeparNuevo) to investigate the addition of durvalumab to a taxane-anthracycline containing chemotherapy in triple negative breast cancer (TNBC)	Dr. Ravi Wategaonkar
01.05 pm-01.15 pm	AIPAC (Active Immunotherapy PAClitaxel): A randomized, double blind, placebo controlled, multinational phase IIb trial evaluating the efficacy of eftilagimod alpha (a soluble LAG-3 fusion protein) in combination with paclitaxel in hormone receptor positive metastatic breast cancer.	Dr. Nagesh Shirsath
	Session IV : Immunotherapy for Breast Cancer: Are We There Yet?	Dr. Nilesh Lokeshwar - Chair Dr. Bharat Bhosale - Chair





Sunday, August 19, 2018 Track IV : Breast Onco-Pathology Workshop

7.30 am- 8.30 am: Registration with Breakfast				
	Session I : Keynote Lecture	Dr. Ajit Golwilkar - Chair		
8.30 am-9.00 am	AJCC Staging of Breast Cancer: 2017 Updates	Prof. Sunil Badve		
	Session II : Breast Onco-Pathology	Dr. Col. S. S. Gill - Chair Dr. Mahesh Mandolkar - Chair		
9.00 am-9.30 am	Grossing of Breast Specimens and Tissue Handling	Dr. Rahul Dhake		
9.30 am-10.00 am	Hormone Receptor Testing: Quality Control Issues	Prof. Tanuja Sheth		
10.00 am-10.30 am	Her-2 Positive Breast Cancers : ASCO/CAP 2019 Updates	Dr. Lata Kini		
10.30 am-10.45 am Tea Break				
10.45 am-11.30 am	Panel Discussion : Challenging	(Moderator: Dr. Sujit Joshi)		
	Consider Description of Oracle Death also are	Dr. Aniruddha Puntambekar		
	Cases in Breast Onco-Pathology	Dr. Nutan More, Dr. Rahul Dhake		
	Session III: Emerging Technologies in Breast Cancer Diagnostics	Dr. Sharda Rane - Chair		
11.30 am-11.45 am	Digital Scoring of IHC and FISH Biomarkers in Breast Pathology	Dr Anagha Jadhav		
11.45 am - 12 noon	Liquid Biopsy / Circulating Tumor Cells in Breast Cancer	Dr. Ram Datar		
	Session IV : Molecular Pathology in Breast Cancer	Dr. Cap. Arijit Sen - Cair Dr. Mrs. Shaila Puranik - Chair		
12. noon - 12.20 pm	TNBC Pathology : Molecular Subtypes and Immune Profiling	Dr. Vinita Pant		
12.20 pm - 12.40 pm	Current Applications of Molecular Pathology in Breast Cancer	Dr. Aditi Dastane		





12.40 pm-1.30 pm 1:30 pm-2.00 pm	Panel Discussion : Molecular Pathology Radiology - Pathology Discordance	(Moderator : Dr. Aditi Dastane) Dr. Jyoti Prabhu Dr. Vinita Pant Dr. Ram Datar Dr. Rajan Verma Dr. Alka Ekbote Dr. Vedant Kabra		
2.00 pm-2.45 pm Lunch				
2.45 pm-4.00 pm	Hands-on Workshop on Digital Pathology Workstation	Dr. Anagha Jadhav (+Faculty)		

End of Conference





SIEMENS ... Healthineers

Conference Venue

IISER (Indian Institute of Science Education and Research)



How to Reach Pune:

Pune is well connected by air, rail and road to other major cities in India. The airport is located in Lohegaon. When arriving by train or bus, you can alight at either Pune Junction (main railway station and bus stand) or at Shivajinagar station / bus stand. Another option, particularly for international visitors, is to travel to Mumbai and then take a taxi, bus or train to Pune

How to reach IISER:

IISER is located in Pashan, in the north-western part of Pune city. IISER is about 2.5 km from Pune University circle. National Chemical Laboratory (NCL) is a known landmark very close to IISER. Going from University of Pune towards Pashan, the IISER Pune main gate is located about 100-200 metres from NCL gate, on the same side of the road.

Pune Municipal Transport buses halt at the Panchavati bus stop, which is just opposite to the main gate.

We would advise that if you are coming by autorickshaw or taxi, please get the vehicle inside the campus as it can be a fairly long walk from the gate with luggage.

Note: Autorickshaws charge a higher rate at night.

From the Airport:

By taxi / autorickshaw, IISER is about 18 km from the airport. An autorickshaw will cost around Rs. 200/ to 250/- while a taxi will be around Rs. 350/-

From the Railway Station:

IISER Pune is about 10 km from Pune main railway station and an autorickshaw will cost between Rs. 100/- to 150/-.

From Shivajinagar, the distance to IISER Pune is about 6 km and an autorickshaw will cost about Bs 75/-

If you are coming by PMT bus, please alight at the Panchavati bus stop.

Pune from Mumbai:

From the Mumbai airport, take a taxi to Pune (Coolcabs for example). One can also go to the Mumbai CST station and take a train to Pune. Tickets may be booked in advance - please visit the Indian Railways site.

One can also travel from Dadar or Borivali by a Volvo bus to Pune. This can cost between Rs. 350/- to 500/-.



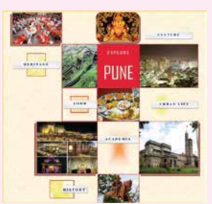
About Pune

As the cultural capital of the state, Pune epitomizes Marathi culture, which places emphasis on education, arts and crafts, music, and theatre. The culture of Pune reflects a blend of traditions with modernity, along with hosting internationally reputed artists in Indian classical music, dance and arts. As a major educational hub in India, Pune city has the presence of many young students from all over the world making it a vibrant place.

Pune is surrounded by many tourist destinations in the Western Ghats of Sahyadri mountains. These locations include historical forts, hill-stations, nature trails, local treks, river rafting, and other adventure sports. The period of July-August is considered ideal for monsoon tours to such locations in the vicinity of Pune.

Sorghum and Pearl millet are the main ingredients of traditional Pune food. Specialties include Misal Pav, Puran Poli (sweet flat bread), Pithla Bhakri, and Pav Bhaji. Mastani, a thick milkshake containing dried fruits, is a city favorite. Another specialty

is Bakarvadi, a spicy crispy snack with a tinge of tanginess. Vada Pav, Poha, and Dabeli are popular street food items. Being a metropolitan city, Pune also boasts a wide variety of restaurants, serving cuisines from all over the world.



Registration Details

www.breastoncoplasty.org Spot Registration available

For further details please visit Help Desk at the venue

Contact Information

Mr. Tarun Mathur
Phone: 9820961667

Mr. Ashok Singh
Phone: 9958783456

Horizon Conference Management Private Limited



