TATA MEMORIAL CENTRE XX Annual Conference



Evidence Based Management of Cancers In India

Plastic and Reconstructive Surgery 'ENHANCING QUALITY LIVING WITH AND BEYOND CANCER' February 17th-18th 2022

Scientific Program | Day 2 | 18th February 2022

SURGICAL MANAGEMENT OF LYMPHEDEMA

- Comprehensive discussion on entire spectrum of lymphedema care
- Do we have a definitive answer yet...?

KEYNOTE SPEAKERS



09:00-09:15 am

Role of prophylactic LVA in prevention of Secondary Lymphedema

Dr. Dhruv Singhal

Director of Lymphatic Surgery Associate Professor, Harvard medical school Boston, USA

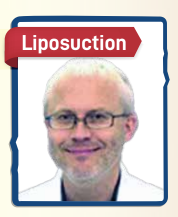


09:15-09:30 am

How the way I practice lymphedema surgery has evolved

Dr. Wei F Chen

Professor, Plastic Surgery Cleveland Clinic, Ohio, USA

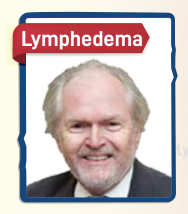


09:30-09:50 am

From Lymph to Fat: Complete Reduction of Lymphedema with 25 Years' Follow-Up

Dr. Hakan Brorson

Professor, Plastic Surgery Lund university, Sweden



09:50-10:05 am

Evidence based management of Secondary Lymphedema

Dr. Peter Neligan

Professor Emeritus Department of Surgery University of Washington, USA

TATA MEMORIAL CENTRE XX Annual Conference



Evidence Based Management of Cancers In India

Plastic and Reconstructive Surgery 'ENHANCING QUALITY LIVING WITH AND BEYOND CANCER' February 17th-18th 2022

Scientific Program | Day 2 | 18th February 2022

SURGICAL MANAGEMENT OF LYMPHEDEMA

PANEL DISCUSSION

10:05-11:00 am

Evidence based management of Secondary Lymphedema



Dr. Peter Neligan

Professor Emeritus Department of Surgery University of Washington, USA



Dr. Hakan Brorson

Professor, Plastic Surgery Lund university, Sweden



Dr. Wei F Chen

Professor, Plastic Surgery Cleveland Clinic, Ohio, USA



Dr. Hari Venkatramani

Senior Consultant in the Plastic and Reconstructive Surgery Department, Ganga Hospital, Coimbatore



Dr. Rajendra Gujjalanavar

Consultant - Plastic and Reconstructive Surgery, Sakra World Hospital, Bangalore



Dr. Mayur Mantri

Associate Professor, Plastic and Reconstructive Surgery, TMC, Mumbai