



BASAVATARAKAM INDO-AMERICAN
CANCER HOSPITAL & RESEARCH INSTITUTE

comprehensive
CANCER CARE
delivered with compassion



From the desk of Chairman

Our mission is to carry forward the legacy of my father, Late Sri N. T. Rama Rao - providing comprehensive cancer care at an affordable price.

Cancer afflicts the rich and poor alike, rich has the resources at their disposal to fight cancer, where as the poor often resort to sub-standard or sub-optimal treatment or no treatment at all and leave it to fate. My father with a view to address this sordid situation started this Hospital in memory of my mother Smt. Nandamuri Basavatarakam, who herself was a victim of cancer.

No stone is left unturned to provide the best cancer care at an affordable price to the patients. With our persistent endeavour, we succeeded to put in place a quality health care delivery system which enabled us to get the prestigious accreditations from NABH, NABL and TUV (OHSAS). Our systems meet the rigorous standards set forth by these accrediting agencies and undergo an external evaluation and review on performance and compliance with those standards periodically.

Cancer Patient is the ultimate beneficiary of all our endeavours.

A handwritten signature in black ink, appearing to read 'N. Balakrishna'. The signature is fluid and cursive, with a horizontal line underneath.

N. Balakrishna
Chairman, Board of Trustees



Support Cancer Care

Donate generously for a noble cause. Your donation can go a long way in bringing relief to the cancer afflicted.

All your donations are eligible for tax relief under section 80G of Income Tax Act. You can donate by cheque/ bank draft, online or through credit/ debit cards.

For people using EFT /NEFT- Payment System

Bank Account No: 151411011000001,
Bank Name : Andhra Bank, Road No 14,
Banjara Hills, Hyderabad -500034
Company Name (Account in the name of:
**M/s Basavatarakam Indo American Cancer Hospital &
Research Institute**
email: accounts@Induscancer.com

Type of the Account : CURRENT A/C

IFSC Code: AND B0001514
MICR Code: 500011118
SWIFT Code: ANDBINBB
Credit card and Debit Card holders can use payment gateway available in donation module of our website
www.Induscancer.com



Customized Care

Cancer is a complex disease that affects each person uniquely. At Basavatarakam, a dedicated team approach ensures individualized treatment for every patient.

Our team is our strength

The oncology team includes experts in Surgical oncology, Medical oncology, Radiation oncology, Anesthesiology & Critical care, Pathology, Biochemistry, Micro Biology, Molecular Biology, Radiology, Nuclear Medicine, Gastroenterology, Medical Physics, Cardiology and Diabetology etc. Our team is well supported by Nursing staff, Physiotherapists, technologists & other paramedical staff, manage the patients through out the treatment process. The palliative care experts, Medico social workers and dieticians with in-depth knowledge of the challenges cancer patients face, provide immense support to the patients and their families in' the times of anxiety and anguish.

Introduced Intra-Operative Radiation Therapy (IORT) Machine

Single dose Radiation Therapy
along with **Surgery for Breast Cancer**



Advantages

- Precise targeting of affected regions
- Reduction in Radiation treatment time
- Minimized exposure to healthy tissue and organs
- No treatment delay for patients who need chemotherapy subsequently
- Same day treatment
- No repeat visit for Radiation

A wide range of cancer specialists

Basavatarakam offers expertise for all types of cancer. The cancers we treat range from the most common, such as breast, colon and prostate cancer, to those that are very rare like brain tumours. Patients are cared for by the specialists who are highly recognized for their specialized skills. As a result, patients are provided with comprehensive care specific to their type of cancer during the entire course of their treatment.

In tune with modern technologies

Ever increasing technological interface with medical sciences makes it absolutely imperative for us to update the facilities to retain the edge and deliver optimal care. We spare no efforts to provide the best of technologies. Basavatarakam has the latest generation equipment for the diagnosis and treatment of cancer, including: PET/CT scanner with on site Cyclotron to detect, stage and evaluate response to the treatment for a broad range of cancers. The digital Mammography and Ultrasound with Elastography have an edge over routine Mammography and more precise in diagnosing breast cancer.

In addition to the regular diagnostics the Lab has the facilities for Immuno histo chemistry, Tumour markers, Fish molecular biology, Flow cytometry etc.

Our
expertise par
excellence

Surgery

Surgery continues to be an important component of multi-modality treatment of cancer. Surgical procedures are often complex and technically demanding. Studies have shown that patients have better outcomes when they are treated by experienced surgical oncologists. The newer techniques can provide superior results over tried-and-tested methods that have been around for many years. Our state-of-the-art operation theatres are supported by modern surgical ICU's managed by critical care experts round the clock. Surgical oncologists at Basavatarakam are leaders in their respective fields which include both complex open surgeries and minimally invasive laparoscopy interventions.

Neuro Oncology

Basavatarakam is one of the few centers in India offers Neuro-Oncology services for patients with brain tumors, spinal cord tumors, and neurologic complications from cancer. Our Neuro-Oncology facility offers the latest advances for patients with tumors of the brain or spinal cord, as well as for neurologic complications of cancer and its treatments.



State of the Art
Operation Theatre

Nuclear Medicine

Department of Nuclear medicine offers a wide spectrum of nuclear medicine imaging services including a full gamut of imaging procedures including conventional gamma camera imaging as well as new PET-CT technology.

Department of Nuclear medicine also offers various therapeutic applications of radioisotopes such as Radioiodine therapy, MIBG (1-131) therapy and Samarium-153 therapy. Also produces radioisotopes (18F-FDG) required for PET-CT imaging with its in-house cyclotron facility and caters need of radioisotopes to other PET-CT centers in and outside Hyderabad city.

PET-CT Scanner to detect a broad range of cancer types in one, simple examination



Services

Diagnostic


- § Gamma camera scans
- § PET-CT

Therapeutic

- § Radioiodine therapy for thyroid cancer.
- § Radioiodine therapy for thyrotoxicosis.
- § Samarium153 / strontium-89 therapy for bone pain palliation.
- § MIBG therapy.
- § Others: FDG Supply and other PET tracers.



Surgical ICU



Pre & Post Operative Ward

Radiation therapy

Radiation therapy - a well knit team of radiation oncologists, physicists and technologists provide radiation therapy to more than four hundred patients at our institute from sun rise to sun set. Radiation therapy uses ionizing radiation to destroy cancer cells and shrink tumours.

Basavatarakam provides highly conformal therapy that targets the tumour and spares healthy tissue by using the most advanced technology. Treatment modalities offered by Basavatarakam include:

- ▣ Novalis Tx with Radiotherapy Arc procedures
- ▣ 3D Conformal Therapy
- ▣ Intensity Modulated Radiation Therapy (IMRT)
- ▣ HDR Brachytherapy
- ▣ Image Guided Radiation Therapy (IGRT)
- ▣ Stereotactic Radio Surgery (SRS)
- ▣ Stereotactic Body Radiation Therapy (SBRT)
- ▣ Intra operative radiotherapy

Medical Oncology Services

Basavatarakam provides medical oncology and haematology services, including the administration of chemotherapy, biologic therapy and supportive care for regimens of all levels of complexity with PICC - Peripherally Inserted Central Catheter and chemo port Patients are treated using the latest drugs which are evidence-based, disease, stage & individual specific. Facilities are also available for intra-arterial, intravesical and intrathecal chemotherapy.

Bone Marrow Transplantation (BMT)

At Basavatarakam facilities for Autologous and Allogenic bone marrow and peripheral blood stem cell transplantation are available.



Patient support services

Basavatarakam provides a wide range of support services to meet the emotional, spiritual and physical needs of patients and their families during, and long after treatment. The services such as diet counselling, psychosocial counselling, pain management, spiritual support, meditation and yoga are part of the care provided to our patients.

Our medico-social workers and dieticians are available to answer questions, assist in finding needed resources and guide patients toward the support they need. Patient will also have option of alternative medicine including Ayurveda, Naturopathy etc. in the same premises.

Reaching out for life

Basavatarakam's mobile unit's mission is to reach out to the adults (18 years and older) living in the villages and small towns in Andhra Pradesh and provide cancer screening prevention, education and health maintenance counselling. The mobile unit is equipped with a mammogram unit, x-ray and ultrasound facilities. Mobile unit services offered - breast health, cervical health, oral health, prostate health, skin health, cancer education, nutrition physical activity / exercise, breast self examination, oral self examination, tobacco cessation.

Education and Research

As a leading cancer research hospital, Basavatarakam conducts cancer specific basic research.

We run postgraduate DNB programs in Surgical, Medical, Radiation Oncology and Pathology disciplines. Besides, we also conduct paramedical and nursing programs.

Mobile Health Unit

equipped with mammogram unit, x-ray and ultrasound facilities.



Facility for out-station patients

Patients and their families look for ways to end their anguish and anxiety of dealing with Cancer. Unlike other diseases the cancer management is a prolonged one. Many patients come from a long distance to seek affordable and best cancer care facilities at our hospital. We empathize and understand their needs. We strive to give solace to patients and families by providing an environment that is comforting, reassuring and affordable. Dormitory and guest house accommodation with non A/C and A/C rooms located within the Hospital campus have been designed and created to provide refuge away from home and near the patient. Choultry accommodation and free food facility is available to the poor patients and to their attendants. We also facilitate Indian Railway concession for the bonafide cancer patients.

Telemedicine

Hospital also provides telemedicine and video conferencing to facilitate dialogue between the doctors and patients where ever required.



Vididhi
Guest House



Athidhi
Guest House



Bank & ATM
Facility Available

International Patient Wing

International Patient wing of the hospital consists of 38 Centrally Air Conditioned Rooms, Spacious Lobbys, Food Court, Pantry, Doctors Room, 3 Nursing Stations, Patient Reception and Common Areas with pleasant ambience. Catering is provided according to the choice of patient and as per advice of the dieticians. International patient desk takes care of all needs of patients related to travel, stay and treatment.

Innovation and expansion is a continuous process

We constantly evolve and innovate ourselves to provide best cancer care available to our patients at an affordable price. We have deployed cutting edge technologies and introduced the latest modalities for effective cancer treatment. We are constantly upgrading and expanding our facilities to meet ever growing needs of our patients.

Our accreditations

We give highest priority to quality treatment and patient safety. Our systems are recognized by NABH, NABL and TUV (OHSAS) - prestigious national and international accreditation agencies for health care providers.



Quality Matters in Cancer Care

Working together works better

We have tie-ups with prestigious national and international organizations like Tata Memorial Centre, Mumbai for clinical protocols, education and training, research and participation in National Cancer Grid. We have tie-up with Preventive International No Cervical Cancer - USA for training our staff and doctors in cervical cancer screening.



Scientific Advisory Panel

Chief Scientific Advisor

Dr NORI DATTATREYUDU, MD, FACR
Director, Cancer Center, The New York Hospital,
Queens Professor & Chairman, Dept. of Radiation Oncology,
New York Presbyterian Hospital Weill Cornell Medical Center (USA).

International Scientific Advisors

Dr Jatin Shah, MD
Dr Manjit Bains, MD
Dr Promod Sogani, MD
Dr William Hoskins, MD
Dr Subhash Jain, MD

Weill Cornell Medical Centre (USA)

Dr Michael Osborne, MD
Dr Anne Moore, MD
Dr Mark Pasmantier, MD
Dr Richard Fraser, MD
Dr Michael Shuster, MD
Dr Morton Coleman, MD
Dr Brij B. Saxena, Dphil., DSc, PhD

Harvard Medical School (USA)

Dr Jay Loeffler, MD

Washington University Medical School

Dr Carlos Perez, MD

Christie Hospital (UK)

Dr G. Hanumantha Rao, MD

Catholic Medical Center (USA)

Dr Mandava Nageswar Rao, MD

Our team

Hospital Administration

R. P. Singh

CEO

Dr. T. Subramanyeshwar Rao, MS, MCh
Director - Medical

Dr. CH. Satyanarayana, MBBS, FCCP
Medical Superintendent

Dr. K. Kalpana Raghunath
MBBS, M. Phil, HHSM
Medical Superintendent (A & A)

Surgical Oncology

Dr. T. Subramanyeshwar Rao, MS, MCh
Head of the Department

Dr. K. V. V. N. Raju, MS, MCh

Dr. V. Ravi Chander, MS, MCh

Dr. Chandra CK. Naidu
MS, FSOG, FIUCC (USA)

Dr. M. Ramanuja Rao, MS (Gen Surg)

Dr. Kabir Rehmani, MS, MRCS

Dr. Sujith Chyau Patnaik, MS (Gen Surg)

Dr. L. M. Chandra Sekhar Rao
MS, DNB (ENT), DCC, M.Ch
Consultant Head & Neck Oncology

Dr. R. Rajagopalan, DNB (Gyn), FSOG,
Consultant Gynaec Oncology

Dr. Satish Pawar
MS (Gen Surg), DNB (Surg Onc)

Dr. M. Vikranth, MS, DNB (Surg Onc)

Dr. Rakesh Sharma
DNB (Gen. Surgery) DNB (Urology)
Consultant Uro Oncology

Dr. Nagendra Kadapa, M.S (ENI)

Dr. Sandhya, M.D.S

Plastic Surgery

Dr. D. Mukund Reddy, MS, MCh

Dr. N. Rambabu, MS, MCh

Dr. Y. Rajesh, MS, MCh

Neuro Surgery

Dr. K. Venkateswara Rao,
MS, MCh

Visiting Consultants (Surgeons)

Dr. Sai Rajendra, MS, MCPS, FAIS

Dr. R. Pratap Reddy,
MS, MCh (Surg. Gastroenterology)

Anesthesiology

Dr. Basantha Kumar Rayani, DA, DNB
Head of the Department

Dr. Vibhavari Milind Naik, MD, DNB

Dr. S. Z. M. Kirmani, MD

Dr. Mohammad Salman Saifuddin, DNB, DA

Dr. Harini Narayanan, MD

Dr. M. S. Shyam Prasad, MD

Dr. K. Sushma, DA, DNB

Dr. A. Poorna Chandra, MD

Dr. K. Praveen Kumar, DNB

Dr. Veena, DNB

Dr. Mahati Priyadarshini, MD

Medical Oncology

Dr. Senthil J. Rajappa, MD, DNB, DM
Head of the Department

Dr. A. Santa, DNB, DM

Dr. M. V. T. Krishna Mohan, MD, DM

Radiation Oncology

Dr. A. Krishnam. Raju, MD
Head of the Department

Dr. E. Vasundhara, DMRT

Dr. V. Sudhakar Kumar, MD

Dr. M. Suneetha, MD

Visiting Consultants (Radiation Oncology)

Dr. Shankar Mahadev, MD, DRM

Dr. Sunkavalli Venkata Ratnam,
MD, DMRE

Dr. B. Nagarjuna Reddy, MD

Dr. G. Durga Prasad, MD

Supportive Specialities

Pulmonology

Dr. K. Dayanand, MBBS, DTRD

Gastroenterology

Dr. Ramakrishna K., MD, DM

Gynaecology

Dr. P. Sujatha, DGO

Dr. P. Veena, DGO

General Medicine

Dr. B. Buchilingam, MD

Critical Care

Dr. Krishna Prabhakar MD
Dr. Praveen Koppula MD
Dr. Armugam P. MD
Dr. Sanjay L. MD

ENT

Dr. M. V. Subba Rao, MS, DLO

Orthopaedics

Dr. Kodandapani, MS

Dental

Dr. M. Satish Kumar, MDS

Cardiology

Dr. Naveen Krishna, MD, DM

Laboratory Medicine Department

Dr. Sudha Murthy, MD, DNB
Head of the Department
Dr. V. Anjaneyulu, MD, DCP
Dr. Naga Bharathi Mustyala, MD, FRC (Path)
Dr. K. Susheela, MD (Path)
Dr. Faiq Ahmed, MD (Path)
Dr. Daphne Fonseca, MD (Path)
Dr. Manasi Mundada, MD, DNB
Dr. Ravindranath Tagore, MD, PDCC (Neuropath)
Dr. Radha Rani, MD (Micro Biology)
Dr. Jyotsna, MD (Bio Chemistry)
Dr. Rachana Khera, MD, DNB, PDCC (Hemepath)
Dr. Sandhya Rani, PhD (Genetics)
Dr. N. Lavanya, PhD (Mol. Bio)

Diabetology

Dr. P. Shiva Shankar, MBBS
Dip. DIAB

Nuclear Medicine Department

Dr. A. Zakir Ali, DNB
Head of the Department
Dr. P. Lalitha MD, DNB (Radiology)

Physiotherapy

Mr. Suhas, MPT
Mr. Narendra Devineni, BPT
Ms. R. Sudha Rani, MPT

Diagnostic Services

Radiology Department
Dr. K. Veeraiah Chowdary, DNB
Head of the Department
Dr. Rashmi Sudhir, MBBS, DNB
Dr. Harischandra Prasad, DNB
Dr. S. Kamala, DNB
Dr. Vikas Reddy, MD



The people
who made it

POSSIBLE

Board of trustees

**SMT. NANDAMURI BASAVATARAKA RAMARAO
MEMORIAL CANCER FOUNDATION**

Road No. 14, Banjara Hills, Hyderabad 500034, India.

Phones: 91-40-2355 1235/23607944, Fax: 91-40-2354 2120

E-Mail: info@induscancer.com

Website: www.induscancer.com

CHAIRMAN & MANAGING TRUSTEE

Sri N. Balakrishna

BOARD MEMBERS & TRUSTEES

Dr. Kodela Siva Prasada Rao

Dr. M.V.V.S. Murthi

Dr. Dattatreyyudu Nori

Dr. Gaddam Dasaratha Rami Reddy

Dr. Raghava Rao Polavarapu

Dr. Tulasi D. Polavarapu

Sri Nama Nageswara Rao, MP

TREASURER

Sri J.S.R. Prasad



Lobby

INDO-AMERICAN CANCER ORGANIZATION, USA

5 Olde Hamlet Drive, Jericho, NY-11753. Ph #: 516-621-0346; Fax #: 718-398-3104, Tax ID: 11-3450928

PRESIDENT

Dr. Tulasi Devi Polavarapu

SECRETARY

Dr. Subhadra Nori

TREASURER

Mrs. Jyostna Reddy Gaddam

MEMBERS

Dr. Mallareddy Pailla
Sri Yugander R. Vallabhaneni
Dr. Vijaya Lakshmi Gavini
Dr. Mani Akkineni
Dr. Ammani Dasari
Dr. Dattatreyyudu Nori
Dr. Dasaratharama Reddy

Dr. Raghava Rao Polavarapu
Dr. Venkaiah Dama
Dr. V. Rao Emandi
Dr. Lakshmipathi Raju Mantena
Dr. Choudary C. Ganga
Dr. C. Subbareddy
Dr. Nagamma Duddempudi

Dr. Sarma Ponnappalli
Dr. Nageswara Rao Mandava
Dr. Ratnam Divineni
Dr. Chandra G. Reddy
Dr. Prasad V. Podila
Dr. Kavitha Pinnamaneni
Mr. Purnachandra R. Aramella



International Patients
Waiting Area



BASAVATARAKAM INDO-AMERICAN CANCER HOSPITAL AND RESEARCH INSTITUTE

Promoted by Smt. Nandamuri Basavataraka Ramarao Memorial Cancer Foundation
and Indo-American Cancer Organisation

Road No. 14, Banjara Hills, Hyderabad - 500034, India

Phone : 91-40-2355 1235 /2360 7944, Fax: 91-40-2354 2120

E-Mail: info@induscancer.com, Website: www.induscancer.com

VOIP – 0017326780116



Quality Matters in Cancer Care

Cancer Helpline
99895 24365