



## **WITHIN SIGHT OF A CENTURY, WITH AN ENTIRE HOSPITAL BATTING FOR HIM.**

Suffering from bronchitis, 99-year old Appa Swamy underwent tests that revealed lung cancer. Not wanting to submit to a conventional approach to cancer, given his advanced age, Appa Swamy sought a second opinion from HCG.

At HCG, a multi-disciplinary team determined that Cyberknife Robotic Radio-surgery was the recommended course of action. After treatment, Appa Swamy has resumed his everyday routine, amazing neighbours and friends with his determination to fight cancer.

This is just another example of the countless cancer cases, complicated and otherwise, that the specialists at HCG treat on a daily basis. With over 375 oncologists and a nation-wide footprint, it's never been easier for you or a loved one to seek a second opinion.

# OVER 1,20,000 PATIENTS TRUST HCG WITH THEIR LIVES. HERE'S WHY.

## INNOVATION

HCG is known for pioneering a series of firsts:

- Asia's first bloodless Bone Marrow Transplant
- India's first Computer Assisted Tumor Navigation Surgery (CATS)
- First in India to introduce Flattening Free Filter (FFF) mode technology to treat a patient
- First in Asia to have treated a patient with 3D radio-guided surgery - Surgic Eye
- First in India to introduce biological reconstruction to treat bone cancer
- Cyberheart - First hospital in India to remove a tumour in the left ventricle of the heart through CyberKnife
- First in India to save a patient's vocal cord through the world's most advanced laser technology
- First in India to introduce high precision Trans Oral Laser Surgery (TOLS) endoscopically
- Credited with the largest number of Breast Conservation Surgeries in India
- First in India to introduce hyperthermia

## TECHNOLOGY

HCG's technology keeps up with the latest developments in the field of medicine around the world. Our technology includes:

- CyberKnife –The world's first non-invasive whole body robotic radiosurgery system
- ARTISTE with CT on rails – Adaptive radiation therapy system, which makes treatment more accurate and comfortable
- IGRT – Image Guided Radiation Therapy
- 128-slice HD PET-CT – Positron Emission Tomography and Computerised Tomography
- FFF technology (Flattening Free Filter mode technology)
- Medical Cyclotron – Provides very high quality of isotope production that meets US FDA and EU standards
- Whole body hyperthermia
- ABVS – Automated Breast Volume Scanner
- Digital Mammogram
- Computer Assisted Tumour Navigation Surgery System (CATS)
- 3D Radioguided Surgery – Surgic Eye



CyberKnife



TrueBeam



PET CT

## SPECIALIST CARE

At HCG, we have over 475 specialists in cancer care treating over 1,20,000 patients every year. Each one, known for their skill and expertise. Coming from a diverse field of specialties, our team of doctors give patients the right diagnosis and treatment.

## NETWORK

With over 475 oncologists and a nationwide footprint, we make sure expert cancer care is available to all.



## SUPPORT

**Patient Support Groups:** These groups encourage patients to meet and interact with cancer survivors. Pink Hope, a support group, is where women survivors of cancer come together to motivate and support each other. There is also the HCG team of medical social workers for added emotional support and the HCG Foundation, for financial aid, to help the underprivileged.

**PsychoOncology:** This group helps patients and their families come to terms with the disease and its effects. The team guide and assist patients through the period and uses scientific techniques to meet their psychological and emotional needs. It also removes stigmas commonly associated with cancer and provides support in leading a full and healthy life post cancer.

**Financial Assistance:** HCG provides treatment for patients from all walks of life. We have partnered with the state, central, private, public and popular schemes to make sure quality cancer care is accessible to all. For those who are not beneficiaries of the various schemes and for society's weaker sections, we provide support through our EMI scheme or through the HCG Foundation.