

## **Introduction of Clifford Hospital**

**Clifford L. K. Pang, Professor, MD, PhD\***

\* President (2013) of ICHS, President of WFCMS-SCNT, President of Clifford Hospital

## Clifford Hospital

- Integrative approach to treatment that combines Traditional Chinese Medicine, Western Medicine and Natural Medicine
- An exceptional JCI accredited hospital in China
- China's Level A Tertiary Hospital of Traditional Chinese Medicine and Western Medicine (advanced level in China's hospital grading system)
- Member of World Federation of Chinese Medicine Societies - Specialty Committee of Natural Therapy
- Designated Hospital for International Medical Services
- Designated Hospital for Government Medical Care and Medical Insurance



### About Us

#### JCI Accreditation

Joint Commission International (JCI) is a global accreditation organization which evaluates health care quality. It is an academic body recognized by World Health Organization. The accreditation commission holds the highest standards in hospital accreditation in the world. Their evaluation team comprise of experts from 18 countries. Once accreditation certification is granted, a triennial reassessment for reaccreditation is ongoing.

Clifford Hospital was successfully accredited by JCI in 2003, the first JCI accredited hospital in China which has fully adopted JCI hospital management standards; Clifford Hospital was successfully reaccredited by JCI in 2006, 2009, 2012, and 2015; Clifford Hospital remains the only hospital in China with five consecutive accreditations high evaluation grade.

As an integrated hospital in China that combines Traditional Chinese Medicine, Western Medicine and Natural Medicine, Clifford Hospital succeeded in 5 consecutive JCI accreditations. This achievement is a testament to Clifford hospital's full compliance with international health care standards in hospital management and quality of patient care.

#### An International General Hospital

Founded in 2001, Clifford Hospital covers an area of 90,000 square meters, with a capacity of 650 licensed inpatient beds. The hospital serves 3000 outpatient visits per day. Currently, the phase II building is under construction, to be fully operational in 2017. The total number of inpatients beds will increase to 3,000, and outpatient visits will increase to 12,000 per day.

Clifford Hospital presents a hotel-like environment which complies with international hospital management standards. The hospital utilizes state-of-the-art medical technologies and equipment. For more than 1,000 health care professionals poised to provide quality patient-centered care. Patients from over 120 countries have visited Clifford Hospital for treatment and preventive health care.



**Hospital mission:** Commitment to highest quality patient-focused care with dedication, compassion and a profound respect for human life

**Hospital vision:**

- Clifford Hospital’s effective integrative approach to treatment and prevention to serve as the universal standard for all health care practitioners
- To continually deliver comforting, safe and time/cost efficient care to patients
- A modern comprehensive general hospital that upholds exemplary national and international health care standards
- To provide an advanced physical facility that promotes calm healing in combination with state-of-the-art technology in treatment and prevention

Non-toxic integrative cancer treatment, targeting both causes and symptoms

Clifford Hospital is a general hospital with a full range of health care services, supported by a team of specialists in Western Medicine, Chinese Medicine, and Natural Medicine. Based on the “non-toxic” principle, the multidisciplinary team conferences address both the symptoms and causal pathogenesis.

**A general hospital with multi-specialty medical and health services**

As an institution of health care services, education and research, disease prevention and management, Clifford Hospital is an integrated general hospital in China with outpatient and inpatient departments and emergency unit. It has more than 40 clinical and technical departments and approximately 200 outpatient consultation rooms.

Multi-specialty clinical and technical support services:

Oncology Center, Cardiology, Neurology, Endocrinology, Gastroenterology & Hepatology, Respiratory Medicine, Nephrology, Gynecology and Obstetrics, Pediatrics, General Surgery,

Orthopedics, Cardiothoracic Surgery, Urology, Neurosurgery, Colorectal, Dermatology, Dentistry, E.N.T., Ophthalmology, Emergency Center, ICU, Acupuncture and Massage Therapy, Rehabilitation Clinic, Children's Rehabilitation Clinic, TCM Rehabilitation Clinic, Nutrition, Preventive Medicine, Hyperthermia Center, Medical Ozone Center, Chelation, Physical Checkup Center, Radiology, Ultrasound, Laboratory, Pathology, Functional Testing Department, Anesthesiology, Operating Theatre, Endoscopy, Hemodialysis, and pharmacy.

### **Multidisciplinary team collaboration to prescribe the most effective treatment plan**

Clifford Hospital has a competent and professional team of specialists consisting of over 1,000 health care professionals specializing in Chinese medicine, western medicine and natural medicine. 50 of the practitioners hold titles of excellence in national and provincial Chinese Medicine, with doctoral and post graduate credentials. In addition, overseas visiting physicians provide outpatient consults on a regular basis.

Our integrative medicine team jointly assess and evaluate each patient to formulate an effective individualized protocol. Each protocol integrates Traditional Chinese Medicine, Western Medicine and Natural Medicine, aiming to maximize treatment success, to reduce side effect, and to accelerate recovery.



Unique patient care combining Western Medicine, Chinese Medicine and Natural Medicine  
Clifford Hospital is staffed by specialists with extensive experience and knowledge in Western Medicine, Traditional Chinese Medicine and Natural Medicines. Guided by the Non-toxic principle and philosophy, our treatment focuses on both symptoms and causation of the disease.

A general hospital with a diversity of health care services

Since its inception, Clifford Hospital stays committed to developing a patient focused care model combining western medicine, Chinese medicine, and natural medicine. The following distinct specialty programmes allow patients access to safe, appropriate and efficient care.

### **Oncological Integrative Treatment Center**

Non-toxic integrative approach to cancer treatment developed by Clifford Hospital's Oncological Integrative Treatment Center is growing recognition by international health care communities as a successful cancer therapy combining western medicine, Traditional Chinese medicine, and natural medicine. At Clifford Hospital, TCM and Natural Medicine are indispensable treatment components in conjunction with conventional surgery, radiotherapy, and chemotherapy in cancer treatment.

Integrative cancer treatment adopts a holistic approach to treat symptoms and root causes of the disease. An individual care plan is formulated through collaborative effort of a team of specialists in Western Medicine, TCM and Natural Medicine. Modern techniques in natural therapies such as hyperthermia, chelation, medical ozone therapy, etc. are combined with TCM and practices, some

of which include acupuncture, herbal medicine, nutritional therapy, medical Qigong, etc. They serve to remove patient's internal disease causing toxins, to maintain balance, and to boost immune system, preventing relapses and metastases.

### **International Natural Medicine Center**



Over 180 types of domestic and international therapies derived from natural elements such as light, sound, water, cold, heat, magnet, etc. are utilized in treatment. Natural medicine is a non-invasive form of treatment which activates the bodies' self healing potential to achieve the goal of prevention and cure.

Patients receive individualized care through multidisciplinary team consultation involving an integrative approach to diagnostics and treatment by combining Western Medicine, TCM and Natural Medicine.

### **Advanced medical facilities of international standard**

Clifford Hospital is equipped with state-of-the-arts medical technology of international standard. This enables accuracy and precision in diagnostic assessments, to achieve optimal treatment outcome. It is by incorporating an integrative approach and up-to-date technology which enables Clifford Hospital to gain its distinct reputation.

### **An elegant, peaceful and healing environment to enhance patient's experience**

Clifford Hospital is known for its unique therapeutic setting. The hotel-like outpatient lobby, clinics and wards convey a clean, spacious and comfortable environment.

The botanical garden on the 6<sup>th</sup> floor of Clifford Hospital has an array of more than 100 species of flowers, Chinese medicinal herb and exotic trees. This healing garden creates an idyllic surrounding for patients to relax, exercise and rehabilitate.



## Ambience

Our dedicated and attentive staff at your service

Clifford Hospital is committed to patient-centered care to meet the different needs of our patients and their families. Some of the services include health and wellness center, VIP services, international customer service (translate and interpret), facilitate insurance claims and reasonable hotel-like accommodations for families.

### **The health and wellness center provides patients a respite from their daily treatment routine**

Some of the amenities include reading room, billiard room, painting, calligraphy room, card room, etc. This facility provides a tranquil place for patients to mingle, relax, exercise and convalesce. A sacred space is available for prayer and meditation.

## Serviced Apartment

**An optimal choice of accommodation for patient's family and friends, easy walking distance from Clifford Hospital**

### Featured Services

1. Restaurants serve Chinese and Western cuisine and complimentary nutritious breakfast.
2. Every apartment has a private balcony and fully equipped kitchen for meal preparations.
3. A serene lake surrounded by well maintained gardens where guests can enjoy leisurely walks.
4. Free parking is available to residents.

Service Hotline: (8620) 3990 2292

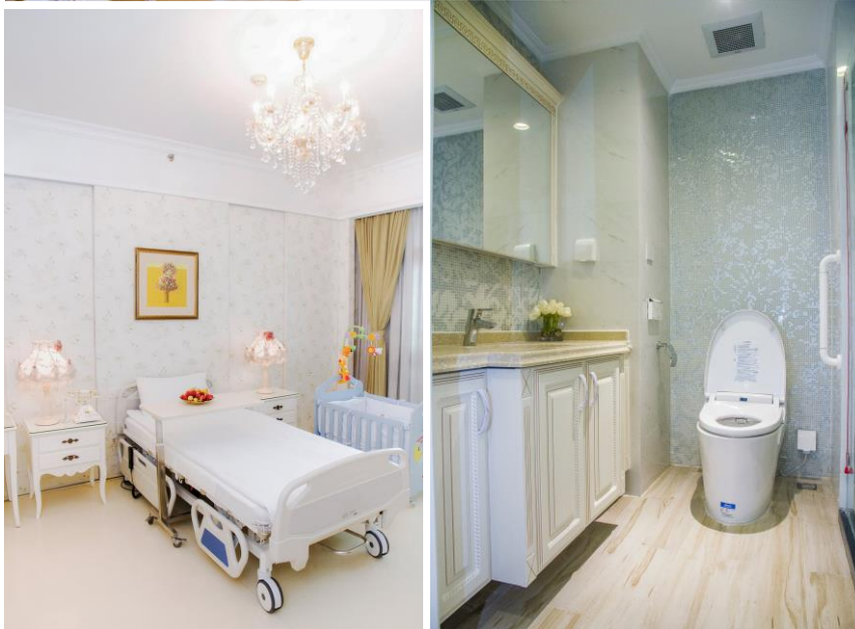
Address: No. 10 Building, Dynamic Garden of Clifford Estates, Panyu District, Guangzhou

## VIP Center

- Elite personalized medical services
- Elegantly designed home away from home, with spacious private, semi-private rooms and suites.

## International Customer Service Center





The International Customer Service Center's professional and compassionate staff provide a range of services to international and VIP customers, 24 hours daily.

Medical translations and interpreting services available in: English, Japanese, Indonesian, Korean, Arabic, Russian and French.

For assistance, please enquire at the International Customer Service Center: 8620-84718123 or 8620-84518222 ext 88191, Fax: 8620-23833677

### **Commitment to education and research**

Over the years, Clifford Hospital has partnered with academic institutions in clinical teaching and research, accepting students for academic study and exchange.



## Education and research

Partnership with many well-renowned academic institutions in clinical education and research. As a teaching hospital, select Clifford Hospital professors and physicians provide mentorship, training and guidance to medical school graduates from academic intuitions and medical universities throughout China and abroad. Education and research include the 3 specialty areas of integrative treatment, Western Medicine, Traditional Chinese Medicine and Natural Medicine.

### We strive to surpass yesterday

Clifford Hospital's medical team attaches great importance to academic exchange. It is by means of facilitating platforms for domestic and international conferences or regular participation as guest speakers on their specialty and expertise both domestically and abroad.

### Academic Exchange

- Fourth International Academic Conference on Traditional Chinese Medicine
- Third World Integrative Medicine Congress (WIMCO)
- First International Medicine Forum on Oncology and Hyperthermia
- The Inaugural Meeting of World Federation of Chinese Medicine Societies-Specialty Committee of Natural Therapy (WFCMS-SCNT) and 1st International Academic Conference on Natural Medicine
- The 2nd Academic Meeting of World Federation of Chinese Medicine Society-Specialty Committee of Natural Therapy(WFCMS-SCNT)
- The 32nd Annual Conference of the International Clinical Hyperthermia Society (ICHS) and the 3rd Annual Conference of The World Federation of Chinese Medicine Societies-Specialty Committee of Natural Therapy (WFCMS-SCNT)
- Clifford Hospital Successfully Held a National Academic Seminar on Traditional Chinese Medicine and Natural Medicine on Cancer Treatment
- The 33rd Annual Conference of the International Clinical Hyperthermia Society (ICHS)
- The 34th Annual Conference of the International Clinical Hyperthermia Society (ICHS)



## Hyperthermia center in Clifford Hospital

Founded in 2005, Clifford Hospital Hyperthermia Center is the largest hyperthermia center in the world, equipped with advanced German Heckel-HT2000M Infrared Whole Body Hyperthermia machine, Hungarian OncoTherm EHY-2000 Local RF Hyperthermia machine and NRL-002 Radiofrequency Field Thermo-Therapeutic machine. It is also equipped with advanced centralized patient monitoring system and good medical treatment facilities. Training program and academic seminars by domestic and foreign hyperthermia specialists are held regularly. And this Center, which has excellent domestic hyperthermia professionals, applies the integration of Traditional Chinese and Western medicine therapies for both whole body (general) and local hyperthermia. World (National) renowned hyperthermia professors offer consultations regularly.



## What is Hyperthermia?

Hyperthermia is a method of combining modern medical high-technology and ICU technology with the assistance of various heat sources to heat body tissues to treat cancers and other diseases. Hyperthermia has a long history. Due to its new development avenues with modern high-technology, it creates a new system of modern hyperthermia medicine, which has reliable therapeutic effects and minimal side effects. So hyperthermia is also named 'Green Therapy'. Hyperthermia has the following functions: Speeding up the metabolism rate; removal of endotoxin; improve microcirculation; facilitate the recovery of normal physiological activities and activate the body's immune system. It has the function of anti-inflammation, antibacterial effect and enhancement of other therapeutic effects. The treatment is mainly used in the following fields: Cancer treatment, gynecological diseases, rheumatism, detoxification and beauty-building, etc. It is safe and effective.

## **The Mechanism of Cancer Treatment**

The mechanism of cancer treatment is as follows:

### **1. Killing Cancer Cells**

Hyperthermia can change the fluidity of biomembrane, leading to destruction of cell membrane that may result in the death of cancer cells.

### **2. Inhibiting the Metastasis Trend of Tumor**

Hyperthermia can inhibit the synthesis and repair of cell DNA, RNA and protein to stop cancer cells' reproduction, and inhibit the gene expression and synthesis of tumor matrix metalloproteinase to inhibit the metastasis trend of tumor.

### **3. Enhancing the Curative Effect of Chemotherapy**

Hyperthermia can change the permeability of cell membrane to increase the concentration of anticancer drugs in cytoplasm, which are sensitive to chemotherapy.

### **4. Improving the Curative Effect of Radiotherapy**

Hypoxic cells and the cells in the S stage are sensitive to heat but resistant to radiation, this compensates the other. This is why heat may increase the curative effect of radiotherapy.

### **5. Inhibiting the Formation of Tumor Blood Vessels**

Experiment showed that whole body hyperthermia can inhibit gene expression and synthesis of vascular endothelial growth factor (VEGF) excreted by cancer cells to prevent the formation of blood vessels in cancer, which destroys the basic condition for growth and development of cancer metastasis.

### **6. Marrow Protection**

Whole body hyperthermia can induce bone marrow to produce cytokine, stimulate and increase peripheral blood and marrow to produce various cytokine (Colony Stimulating Factor CSF, various Interleukin, Tumor Necrosis Factor- $\alpha$ , etc.) which can induce the differentiation of peripheral blood and hematopoietic stem cells in bone marrow. Clinical practices showed that whole body hyperthermia will not increase marrow suppression by radiation or chemotherapy, but strengthens these therapeutic effects.

### **7. Hyperthermia improves the function of Immune System**

Whole body hyperthermia can stimulate and reinforce the function of body's immune system, whole body hyperthermia (41.8 °C) can activate long acting T-lymphocyte and whole body hyperthermia (39.8 $\pm$ 2 °C/6h) can increase the activity of T- and B-lymphocyte and the anti-tumor activity of natural killer cells (NK), and can facilitate the redistribution of body's white blood cells to improve the monitoring function of body's immune system.

## **Treatment Scope**

Hyperthermia is basically divided into 3 types: Whole body hyperthermia, local hyperthermia and regional hyperthermia. Because of the different routes and different range of heating temperature, the treatment scopes are also different.

## **I Whole Body Hyperthermia**

### **1. Cancer Treatment**

1.1 High-temperature whole body hyperthermia: With extremely high technology, it is a method which can effectively cure many kinds of cancer and can greatly improve the curative effect of other treatment methods. It may be applied to the following cancers: Lung cancer, esophageal cancer, stomach cancer, liver cancer, colon cancer, ovarian cancer, breast cancer, soft tissue

sarcoma, osteosarcoma, malignant melanoma, malignant lymphoma and lymph node metastasis, etc. High temperature whole body hyperthermia has all the functions of medium - low temperature whole body hyperthermia.

1.2 Medium-low temperature whole body hyperthermia: It is an easily acceptable hyperthermia therapy by most patients, and its treatment scope is as follows:

1.2.1 Combined with chemotherapy and radiotherapy, it can cure various kinds of malignant tumor applicable to high-temperature whole body hyperthermia and can improve their effect. The curative effect of this combination is more than the total of each treatment alone.

1.2.2 It can activate body's immune system and increase body's anti-tumor immune mechanism.

1.2.3 It has special curative effect on relieving pain of advanced cancer patients.

## **2. Treatment on Benign Diseases**

With high safety, medium-low temperature whole body hyperthermia can cure many kinds of benign diseases and has effect on health care, cosmetics and beauty-building, detoxification, and weight lost etc. Curative diseases include:

2.1 Gynecological diseases: Chronic pelvic inflammatory disease, chronic salpingitis, endometritis, dysmenorrhea and infertility caused by chronic inflammation, etc.

2.2 Other chronic inflammations: Chronic cholecystitis, prostatitis, rheumatic arthritis, and chronic rhinitis, etc.

2.3 Detoxification: Eliminate all toxin absorbed by any reason in vivo and repair tissue injury caused by poisoning.

2.4 Cosmetology and beauty-building: Because it can facilitate facial blood circulation, open facial sweat glands and micro-channels, and excrete metabolic waste and colored particles of facial tissues, it has better effects in combination with other cosmetics treatments. It has good results on acne.

2.5 Functional recovery treatment: It can facilitate the recovery of body's automatic function, ease muscle cramps, allay tiredness, quicken neurotransmitter transmission and improve body's response ability. It has special curative effect on muscle strain, low back pain, and bone and joint degenerative diseases.

2.6 Losing weight: It can reduce weight because it can quicken metabolism in the body, burn body fat when the temperature rises and reduce fat storage.

2.7 Improving body's immune system: It can improve body's disease prevention capability because it can activate body's immune mechanism.

## **II Localised Hyperthermia**

### **1. Malignant Tumor Treatment**

1.1 Superficial tumor: Basal cell carcinoma, cervical lymph node metastasis carcinoma, supraclavicular lymph nodes metastasis carcinoma, melanoma and breast cancer.

1.2 Many kinds of advanced tumors that relapsed after chemotherapy, radiotherapy or surgery.

1.3 Remaining tumor that cannot be removed by surgical procedures

1.4 Intractable pain of advanced cancer.

### **2. Many kinds of benign diseases**

Treatment of chronic inflammation: Chronic pelvic inflammatory disease, chronic salpingitis, endometritis, urinary system chronic inflammation, chronic cholecystitis, chronic prostatitis and rheumatic arthritis, etc.

## **Hyperthermia - New weapon for treatment of malignant tumors**

Hyperthermia is currently the most effective method of tumor treatment after surgical operations, radiotherapy and chemotherapy. It may be divided into whole body hyperthermia, local hyperthermia and regional hyperthermia. It is mainly applicable to the following situations:

1. Hyperthermia may be applied in the treatment of many cancers: Lung cancer, esophageal cancer, gastric cancer, brain cancer, liver cancer, colon cancer, ovarian cancer, breast cancer, soft tissue sarcoma, osteosarcoma, malignant melanoma, malignant lymphoma,

- lymph node metastasis carcinoma, basal cell carcinoma and skin cancer, etc.
- 2. Residue cancer after surgery.
- 3. Many kinds of advanced cancer that relapsed after chemotherapy, radiotherapy or surgery.
- 4. It has special curative effects on intractable pain of advanced cancer.
- 5. It can reduce the incidences of metastases and recurrence of cancers.
- 6. It can reduce the side effects of chemotherapy and radiotherapy.

### **Hyperthermia - New nemesis for gynecological diseases and chronic inflammation**

It is safe and reliable and with good effect in using medium - low temperature wholebody hyperthermia, local hyperthermia and regional hyperthermia to treat various kinds of gynecological diseases and chronic inflammation.

1. Gynecological diseases: Chronic pelvic inflammatory disease, chronic salpingitis, endometritis, dysmenorrhea and infertility caused by chronic inflammation, etc.
2. Other chronic inflammations: Cholecystitis, prostatitis, rheumatic arthritis, rhinitis, etc.

### **Hyperthermia - New means of health care and function recovery**

Medium-low temperature wholebody hyperthermia has the effect in improving body's functional recovery and body's immune system and health care, etc.

1. Functional recovery treatment: It can facilitate the recovery of body' s function, alleviate muscle spasms, allay tiredness and improve body's reaction ability. It has special curative effect on muscle strain, low back pain and bone joint degenerative diseases.
2. Improving body's immune system: Heating can activate body's immune system and improve disease prevention capability.

### **Hyperthermia - New concept of cosmetology, skin care, detoxification and beauty-building**

Medium-low temperature wholebody hyperthermia can speed up metabolism; improve blood circulation, immediately remove the metabolic waste and endotoxin in body; and repair injured tissues. It has also effect on detoxification, cosmetology, beauty-building, weight lost, etc.

### **Characteristic Hyperthermia - German Whole body Hyperthermia System and Process**

Whole body hyperthermia has its special effect. In the past, because it was with some danger that its use was very restricted when applied to human beings. During heating, it needs to be done under general anesthesia, and multidisciplinary physicians are involved during treatment, which led to restriction of application of whole body hyperthermia in many hospitals. Clifford Hospital has introduced advanced German Heckel-HT2000M Infrared Whole body Hyperthermia Unit in China, and has acquired unprecedented effect and significant hyperthermia data when performing whole body hyperthermia under the control of moderate and deep anesthesia after German hyperthermia specialists' training. Now, patients have no need to perform intubation and anesthesia and the therapy can be safely conducted during sleep. This has been performed in hundreds of patients over 3 years, without major complications. Under whole body hyperthermia, good effects are achieved when used in combination with chemotherapy, radiotherapy, hyperthermic perfusion or with Traditional Chinese Medicine, etc, especially for intraperitoneal hyperthermia perfusion.

### **Characteristic Hyperthermia - Hungarian OncoTherm EHY-2000 RF Local Hyperthermia System**

Clifford Hospital has introduced advanced Hungary OncoTherm EHY-2000 RF Local Hyperthermia System in China. In the past, local radio-frequency hyperthermia did not allow application to the head region. However, the Hungary OncoTherm EHY-2000 RF Local Hyperthermia System not only conducts local hyperthermia in various parts of the body, but it can also conduct local hyperthermia for intracranial tumor non-invasively. It has better curative effect when combined with chemotherapy or radiotherapy. During the past 3 years, we have not recorded

any side effects on hundreds of patient treatments. This has opened up a new field for hyperthermia.

For advanced intraperitoneal and pelvic malignant tumor, traditional therapies such as surgery, radiotherapy and whole body chemotherapy are not effective. However, in recent years, by the continuous efforts of domestic and foreign hyperthermia specialists and the development of high-tech hyperthermia devices, we have created a very effective treatment method in using hyperthermia to treat medium and advanced abdominal and pelvic primary and metastasis lesions, which is intraperitoneal hyperthermic perfusion chemotherapy.

Peritoneum is a semi permeable membrane with bidirectional permeability which has great power for absorbing body fluid and micro-particles. Due to its absorption ability, the medication concentration of portal system is up to 10 times that of peripheral blood, which has good effect in treating hepatic and pancreatic tumor. The concentration of some anti-tumor drugs is 15 times higher in the abdominal cavity than in the plasma. The concentration of some immunodepressants is 4,000 times higher in abdominal cavity than in the plasma. The function of killing cancer cells of many anti-cancer drugs is dependent on its concentration, that is to say, the higher the concentration, the higher the lethality. After injection of drug into the abdominal cavity, because of the function of abdominal barrier, the intraperitoneal and pelvic drug concentration is higher than that in the plasma's, which makes it more effective. However, hyperthermia can directly kill cancer cells and at the same time, can increase the efficacy of drugs and improves body's immune ability. Among all hyperthermia, the technique and effect of whole body hyperthermia has more advantages. The most advanced hyperthermia technique in China is that of performing intraperitoneal hyperthermic perfusion chemotherapy under whole body hyperthermia, and this has achieved significant effect in clinical treatment in recent years. Intraperitoneal hyperthermic perfusion chemotherapy under whole body hyperthermia can achieve 41.8 °C after drug injection into abdominal cavity, and it can maintain 40 °C to 41.8 °C for 240 minutes, which goes beyond local or regional hyperthermia's capability of 39.5 °C to 40.5°C for 60–90 mins. This has made a big progress in hyperthermia.



**Dr. Clifford L. K. Pang,  
MD, PhD, Founder, CEO and Hospital Director of Clifford Hospital**

For over a decade, Professor Clifford L. K. Pang worked on the theory and clinical practice of hyperthermia for cancer treatment. He pioneered Non-Toxic Integrative Cancer Treatment combining hyperthermia with natural therapies such as chelation, detoxification, ozone therapy, TCM, acupuncture & moxibustion, Qigong, and nutrition therapy. Widely recognized by his peers, his research findings have been presented in medical conferences in China and around the world.

He is a professor and mentor for doctoral students of Guangzhou University of Chinese Medicine; Director of 32<sup>nd</sup> Annual Conference of the World Clinical Hyperthermia Society; President of

World Federation of Chinese Medicine Societies - Specialty Committee of Natural Therapy (WFCMS-SCNT); Director of Soong Chingling Foundation; Director of the 2<sup>nd</sup> Session of Chinese Hospital Association; Standing Director of the 5<sup>th</sup> Session of the China Association of Chinese Medicine; Director of Continuing Education Base for National Clinical Tumor Prevention with TCM; Vice Director of the 4<sup>th</sup> Session of Tumor Committee of the Guangdong Association of Integrative Traditional and Western Medicine; and Vice Director of the 8<sup>th</sup> Committee of Guangdong Hospital Associations.

“Outstanding President of China TCM Hospitals”, and “China Top Ten Hospital Merit Award”, are among the many national awards granted for Professor Pang’s contributions.

### **Publications:**

1. *Clifford LK Pang (2008) JCI Hospital Standards Practical Guidelines*. People's Medical Publishing House, USA
2. *A Study of Non-Toxic Integrative Cancer Treatments* edited by Professor Clifford L.K. Pang and published by China TCM Publishing House in 2008;
3. *Non-Toxic Integrative Cancer Treatments—a New Approach for Cancer Prevention and Treatments* edited by Professor Clifford L.K. Pang and published by Hong Kong Economic Journal Publishing House in 2011;
4. *Hyperthermia in Oncology* edited by Professor Clifford L.K. Pang (Chinese edition) published by People's Medical Publishing House in 2013
5. *Hyperthermia in Oncology* edited by Professor Clifford L.K. Pang (English edition) published by CRC Press in 2015.