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### IN THE MATTER OF

# CANCER TREATMENT CENTERS OF AMERICA, INC., ET AL.

# CONSENT ORDER, ETC., IN REGARD TO ALLEGED VIOLATION OF SECS. 5 AND 12 OF THE FEDERAL TRADE COMMISSION ACT

Docket C-3662. Complaint, May 31, 1996--Decision, May 31, 1996

This consent order requires, among other things, the Illinois-based company and two affiliated hospitals to substantiate future claims regarding the success or efficacy of their cancer treatments and to ensure that testimonials they use do not misrepresent the typical experience of their patients.

# Appearances

For the Commission: *Walter Gross, III.* For the respondents: *Stephen Durchslag* and *Michael Silbarium, Winston & Strawn,* Washington, D.C.

# COMPLAINT

The Federal Trade Commission, having reason to believe that Cancer Treatment Centers of America, Inc., a corporation, Midwestern Regional Medical Center, Inc., a corporation, and Memorial Medical Center and Cancer Institute, Inc., a corporation, ("respondents") have violated the provisions of the Federal Trade Commission Act, and it appearing to the Commission that a proceeding by it in respect thereof would he in the public interest, alleges:

PARAGRAPH 1. Respondent Cancer Treatment Centers of America, Inc., is an Illinois corporation, with its principal office or place of business at 3455 Salt Creek Lane, Suite 200, Arlington, Illinois.

Respondent Midwestern Regional Medical Center, Inc., is an Illinois corporation, with its principal office or place of business at Shiloh Boulevard and Emmaus Avenue, Zion, Illinois.

Respondent Memorial Medical Center and Cancer Institute, Inc., is an Oklahoma corporation, with its principal office or place of business at 8181 South Lewis Avenue, Tulsa, Oklahoma.

PAR. 2. Individually or in concert with others, respondents have advertised, offered for sale and sold cancer treatments and related health care services under the trade name "Cancer Treatment Centers of America" ("CTCA").

PAR. 3. The acts and practices of respondents alleged in this complaint have been in or affecting commerce, as "commerce" is defined in Section 4 of the Federal Trade Commission Act.

PAR. 4. Respondents have disseminated or have caused to be disseminated advertising in the form of promotional brochures for CTCA, including but not necessarily limited to the attached Exhibit A. This brochure contained the following statement:

#### (a) "Statistically our five-year survivorship is among the highest documented."

PAR. 5. Through the use of the statement contained in the advertisement referred to in paragraph four, including but not necessarily limited to the statement in the advertisement attached as Exhibit A, respondents have represented, directly or by implication, that statistical evidence demonstrates that the five-year survivorship rate for cancer patients in respondents' hospitals is among the highest recorded rates of survivorship for cancer patients.

PAR. 6. Through the use of the statement contained in the promotional brochure referred to in paragraph four, including but not necessarily limited to the statement in the brochure attached as Exhibit A, respondents have represented, directly or by implication, that at the time they made the representation set forth in paragraph five, respondents possessed and relied upon a reasonable basis substantiating such representation.

PAR. 7. In truth and in fact, at the time they made the representation set forth in paragraph five, respondents did not possess and rely upon a reasonable basis substantiating such representation. Therefore, the representation set forth in paragraph six was, and is, false and misleading.

PAR. 8. Respondents have disseminated or have caused to be disseminated advertisements and promotional materials for CTCA, including but not necessarily limited to the attached Exhibits A-C. These advertisements and promotional materials contain the following statements:

#### FEDERAL TRADE COMMISSION DECISIONS

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(a) "The outlook has previously been bleak for people with certain forms of cancer, which resisted conventional types of treatment. Today, as a result of several treatments we were instrumental in pioneering, those cancers are beginning to yield.

Whole body hyperthermia is one such treatment. An approved medical procedure that raises the body's temperature to kill cancer cells without harming the normal cells that surround them, it is the product of years of meticulous research.

We felt certain that raising the body's temperature to the threshold of a cancer cell's viability could help us save lives." (Exhibit A)

(b) 'Cancer is not invincible. I Know'

'I had what the doctors called a modified radical mastectomy at a local hospital near my home in Indiana, and it didn't work.

"The cancer metastasized to the bone. The prognosis took just three words. "Less than poor." They told me to go home. There was really no hope. No options left.

'Maybe so, but I wasn't ready to die yet, and found a place that wasn't ready to let me. Cancer Treatment Center of America.

'For me the treatment was fractionated-dose chemotherapy combined with whole-body hyperthermia -- killing the cancer cells with heat, intense heat, something they pioneered way back in the 70's....

'That was more than a year ago. More than a year of living life to the hilt. And getting to watch my daughter grow up.

'Guess it all depends on where you go.'

Barbara Hladek, cancer patient, at home in Indiana with her daughter." (Exhibit B) (c) "We Found A Way To Pin A Bullseye On Lung Cancer

[The American Cancer Society] . . . estimate[s] that 142,000 [of 155,000 new cases of lung cancer diagnosed each year] will end in death, many with severe complication of lung obstruction -- a problem we hope to change with our newest weapon brachytherapy.

Brachytherapy is a new addition to our comprehensive cancer treatment program. Helping even one of those 142,000 lives makes it so." [Exhibit C]

PAR. 9. Through the use of the statements contained in the advertisements and promotional materials referred to in paragraph eight, including but not necessarily limited to the statements in the advertisements and promotional materials attached as Exhibits A-C, respondents have represented, directly or by implication, that:

(a) Whole body hyperthermia is a treatment that is approved for treatment of cancer by an independent medical organization;

(b) Through whole body hyperthermia, respondents are able to treat successfully certain forms of cancer that were previously unresponsive to conventional types of cancer treatment; and

(c) Through brachytherapy, respondents may be able to improve the chances of survival for many lung cancer patients.

PAR. 10. In truth and in fact, whole body hyperthermia is not approved for treatment of cancer by an independent medical organization. Therefore, the representation set forth in paragraph nine (a) was, and is, false and misleading.

PAR. 11. Through the use of the statements contained in the advertisements referred to in paragraph eight, including but not necessarily limited to the statements in the advertisements attached as Exhibits A-C, respondents have represented, directly or by implication, that at the time they made the representations set forth in paragraph nine, respondents possessed and relied upon a reasonable basis substantiating such representations.

PAR. 12. In truth and in fact, at the time they made the representations set forth in paragraph nine, respondents did not possess and rely upon a reasonable basis substantiating such representations. Therefore, the representation set forth in paragraph eleven was, and is, false and misleading.

PAR. 13. Respondents have disseminated or have caused to be disseminated advertisements and promotional brochures for CTCA, including but not necessarily limited to the attached Exhibits D-F. These advertisements contain the following statements:

(a) "You Can Beat Cancer. I'm Living Proof

[Flossie Dishong] had to travel almost a thousand miles from her home in Indiana to discover she had an inoperable tumor. Flossie refused to accept that diagnosis, and continued her search.

That's when Flossie found Cancer Treatment Centers of America . . . . We found a way to treat her cancer as well as her pain.

You see, cases like hers are the kind we generally take -- whether the cancer was just discovered or the previous treatments have failed.

We've given these people another chance to live, time and time again.

We've helped many patients to know the joy of living life to the fullest again, of waking each morning to a cloudless sky with many silver linings." (Exhibit D).

(b) "IF SOMEONE TELLS YOU DYING OF CANCER IS INEVITABLE REMEMBER THIS FACE.

You're looking at Nancy Cockle. An elated Nancy Cockle.

Thirty-Eight. Mother of three. Registered nurse. Cancer in remission. Complete remission.

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. . .

We can tell you that while she may feel like one in a million at this moment in her life, full of exuberance and plans for the future, which now include a farm in Nebraska, her case is by no means novel.

We make a habit out of conquering cancer.

...

One way we measure our success is by the number of trees we plant in the park next door. One tree for each of our cancer patients who is alive and well five years later.

We're saving a spot for Nancy's." (Exhibit E)

(c) "They Beat Cancer

Sam Alsbach, Lymphoma - 7 Year Survivor; Diane Casto, Breast Cancer - 10 Year Survivor; Chester Jermakowicz - Prostate and Bone Cancer - [illegible] Year Survivor; Norma Baith Breast cancer - 9 Year Survivor; Harlan Martin, Lymphoma - 6 Year Survivor; Katy Rouse, Breast Cancer, 6 Year Survivor; Ron Benzler, Colon Cancer - 9 Year Survivor; Ewald Ehresman, Lymphoma - 6 Year Survivor.

Six-year survivor. Seven-year survivor. Eight-year survivor. Nine. Ten. Eleven. And even more! They're just some of the battles with cancer we've fought, for brave people who came to us, often after treatment elsewhere. Often with the feeling that there was little reason to hope. They came away with new leases on life, like many other patients we've helped. It's a success story built on highly advanced, innovative, comprehensive treatment programs, a team approach, and a highly caring environment." (Exhibit F)

PAR. 14. Through the use of the statements contained in the advertisements referred to in paragraph thirteen, as well as the statements contained in the advertisement referred to in paragraph eight (b), including but not necessarily limited to the statements in the advertisements attached as Exhibits B and D-F, respondents have represented, directly or by implication, that testimonials from consumers appearing in advertisements for respondents' treatment centers reflect the typical and ordinary experience of members of the public who have undergone treatment at said treatment centers.

PAR. 15. Through the use of the statements contained in the advertisements referred to in paragraph thirteen, as well as the statements contained in the advertisement referred to in paragraph eight (b), including but not necessarily limited to the statements in the advertisements attached as Exhibits B and D-F, respondents have represented, directly or by implication, that at the time they made the representation set forth in paragraph fourteen, respondents possessed and relied upon a reasonable basis substantiating such representation.

PAR. 16. In truth and in fact, at the time they made the representation set forth in paragraph fourteen, respondents did not possess and rely upon a reasonable basis substantiating such

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representation. Therefore, the representation set forth in paragraph fifteen was, and is, false and misleading.

PAR. 17. The acts and practices of respondents as alleged in this complaint constitute deceptive acts or practices in or affecting commerce in violation of Section 5 (a) and 12 of the Federal Trade Commission Act.

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# EXHIBIT A

This tree represents every tree growing in our Cancer Survivors' Arboretum, a source of inspiration to cancer victims everywhere. One tree is planted ther'e for every patient of ours who has survived for at least fin e years, the standard used by the American Cancer So ciety to define the word "cure." There is no more fitting symbol to con mmemorate all the battles won and all the lives sared. The tree, the boy and his com panion speak of the optimism of youth, of new beginnings, soaring spirits, years of lon ve and laughter and loyal friends, and the joy of looking forw ard to life once again.

> We have already plan sted more than a hundred trees. Our goal is to plant a forest.



EXHIBIT A

### EXHIBIT A

# WHO WE ARE

To achieve our mission required creating an approach to treatment almost unheard of in the medical community and only dreamed of by the patient.

Assembling the finest professionals in oncology. tumor biology, immunology and other cancer specialties wasn't enough. Others have first-rate staffs, too. Our approach calls for the specialists on staff to work as a team, regularly sharing information and insights regarding each patient's case.

What's more, the patient is always present and participating-a partner in the planning. Until he or she fully understands each proposal, and agrees with it, no course of treatment begins. And because our oncology physicians are members of our staff exclusively, they are always close by, ready to provide immediate comfort and guidance.

Another difference in our approach-and benefit-is

ease of access. Since our patients come to us from all parts of the country, we go to great lengths to make the journey extra easy on them. Our travel staff makes arrangements for the patients and family members to visit one of our facilities. They're met at the airport and driven to our front door, and back to the airport as well. If the flight is delayed, the driver will wait with them. If it is cancelled, he'll make other arrangements on the spot and, if necessary, check them into a nearby hotel for the night.

The results that our approach to cancer treatment produces are best evidenced by the names you'll see on the last page-patients still alive at least five years after coming to us for treatment. Statistically, our five-year survivorship is among the highest documented.

We believe it is attributable to the comprehensive treatment program we offer, the kind that makes the life of every patient we work with the most important life in the world.

#### ACCREDITATION

Cancer Treatment Centers of America facilities, laboratories or programs have either received or are in the process of applying for accreditation, approval or certification from the Joint Commission on the Accreditation of Health Care Organizations, the American College of Surgeons, the Association of Community Cancer Centers and the College of American Pathology.



EXHIBIT A

Complaint

# CARING

We have se the cycle of discovery, denial, shock, fear, i ger, despair, helplessness—and hope—pl :d out many times. This debilitating ri r coaster ride of emotions is a condition it must be addressed. We believe doing so IIs for a recognition of special nei and support. It requires : ipassion and comfort, especially emotional :d spiritual comfort, as well as a great deal of th ind of care we specialize in, Ten r, loving care.

# EXHIBIT A

# **OUR APPROACH**

Cancer Treatment Centers of America uses what is called a multi-modality approach to treat cancer. That simply means we combine traditional therapies, primarily chemotherapy, radiation and surgery, with medicine's newest therapies-such in-

novative treatments as whole-body, local and regional hyperthermia, fractionated-dose chemotherapy and tumor vaccines.

Our objective is to provide our patients with options. Options that allow us to target the cancer as precisely as possible. Options that are tailored to its type and behavior. Options that result in the most effective available treatment or combination of treatments, old or new.

We also buttress the treatment plan selected with nutritional, psychological and pastoral support, all of which

have been proved to be biologically as well as emotionally beneficial in fighting cancer.

Our approach is as comprehensive as possible, because it offers us more ways to succeed and our patients more ways to survive.

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# EXHIBIT A

#### WINNING

Our objective is res. elts. We believe there is no alternative except to win the fight, to slow cancer's grown h, to stop it, to excise it, to give back the life it': taking for as long as possible. By any mean s possible.

We also believe it is not enoug b to win once, or twice, or merely now 1 and then. Again, the only option is to n in repeatedly, time after time after time. For only being able to repeat and repeat the outcome can we traly claim victory over canter. 692

#### Complaint

#### EXHIBIT A

#### TREATMENT

#### **n**, 1

The outlook has previously been bleak for people with certain forms of cancer, which resisted conventional types of treatment. Today, as a result of several treatments we were instrumental in pioneering, those cancers are beginning to yield.

Whole-body hyperthermia is one such treatment. An approved medical procedure that raises the body's temperature to kill cancer cells without harming the normal cells that surround lhem; it is the product of years of meticulous research.

We knew, for instance, that the size of malignant tomors had been shown to decrease in patients running a fever. We also knew that the effectiveness of chemotherapy had been shown to increase during the presence of a fever. We fell cerhain that raising the body's temperature to the threshold of a cancer cell's viability could help us save lives. We acted on that belief as far back as 1978.

The treatment, which takes place in the sterile environment of a surgery

suite, calls for the patient's torso and limbs to be care fully wrapped in cotton insulating pads. Then, after being anesthetized, he or she is placed between thick rubber, blankets through which very hot water is pumped. The temperature is slowly, carefully elevated to the point at which cancer cells begin to die-106 de grees Fahrenheit. It is held. there for approximately two hours, during which vital signs are monitored continuously. The procedure is noninvasive and very safe when administered by specialists on our staff

Cancer Treatment Centers of America has led the world in the development of whole-body hyperthermia. We have administered it more than 1,000 times since 1978. We have also led the way in the performance of clinical studies that seek to learn how much hyperthermia can increase the effect of chemotherapy and radiabon on cancer.

We also perform local and regional hyperthemia. This method of utilizing heat to treat cancer makes it possible to target specific tumors or areas of the body very accurately with lowpower microwaves. We apply the precise amount of heat necessary-100 degrees or higher-to weaken and destroy the malignant cells and increase their vulnerability to radiation, chemotherapy and other methods of attack. Better yet, local and regional hypertherma can be used with only a local aneathetic on either an inpatient or outpatient basis.

Unfortunately, not every cancer patient is a good casdidate for hyperthermia. The type and severity of the caseer as well as the patient's medical history must be considered. Even his or her emotional and psychological well-being is taken into account. Results from exteosive testing-diagnostic, taboratory and X-ray-also determine which patients may benefit most.

Patients who choose to have the treatment meet with our hyperthermia specialists to discuss possible risks as well as benefits. Mutual understanding and agreement are essential.



PLEASE CALL 1-800-FOR-HELP

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# EXHIBIT A

#### PATIENT RIGHTS

We believe

the last word in the formulation of a patient's treatment plan belongs to the patient alone. It is his or her inalienable right. The right to know the options and the expectations for each, and then to decide. Exercising that right can help greatly to improve the chances for success.

For those reasons our team of doctors, nurses and supporting staff works closely with both patient and family tomake sure that the likely effects of possible reatment modalities are clearly undertood. Only then can patien : join with sheir medical team in confider ly choosing the most prudent course of sction.

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# Complaint

### EXHIBIT A

#### LABORATORY

Our fully according to bosis rations is one of the forest in the country. It's an asset that makes Cancer Treatment Centers of America stand above all other such organizations.

It gives us, for instance, the ability to perform highly suplicities advanced assays that gauge the fonetion of the immone system, a measurement tool not readily available at most hospitals. Three such tests-natural killer cell, mitogen simulation, and T-suppressor assays-affler our oncology physician team to monifor the overall effect of the treatment as well as each patient's capacity to battle his or bre cancer.

Most important of all, perhaps, is the ability on laboratory gives us to clone some patients' tunner cells, to "grow" them outside the patient's body. For some patients this nears we can determine beforehand the type of treatment—the kind of elementherapy or the optimum arrand of callation that will be most effective.

This procedure, in vitre determination of chemissensitivity, allows us to determine in a glass or test tube (in ritre) which chemical or other agent will work best on the cells taken from the patient's body. How they react is carefully monitored and the agent that proces noise effective is then so facted as a possible treatment.

Another great advantage our laboratory affords us is assessment of the immore function, by which we can detect very early on which of the body scellsmap become cancerous. The test, calledatumor marker panet, anabyas normal-appearing cells to detect "markers" on or in them that infleate a prelisposition to cancer, or that cancer is alwarky present in a very early stage of development.

Once cancer is positively identified, the lab's cancer specialists work to develop both the most effective treatments for fighting it as well as methods of resurrecting the body's own name ral defenses. Although impaired by the growth of the cancer, the infinitie system can be strengthened to bely with the fight.

In addition, the laboratory booses a research and development section where, as a matter of coarse, use ideas are joined with us w technology to find more of fective ways to combat rencer. We are currently resoloping tumor vaccines, tomorederived killer cells, and lymphokine-activated hyriphosytes that may prove to be the breakthroughs see been searching for

The goal of this agensive research program, the effort of every waking moment, is to find no-er new ways to arrest cancer and someday, a way to core it and even process it.



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# EXHIBIT A

# FAMILY

We are family. We think as one and we vork as one. Equally important, we take p ins to treat our patients and their loved oves as family. It is at the heart of the caring atmosphere our patients experie: 22.

It also creates a po erful force that can help in thei: treatment, a "we're in this togs her" mentality that welds us a ! together in the battle against succe. 692

### Complaint

### EXHIBIT A

#### SUPPORT SERVICES

"Comprehensive" means using every available weapon in the fight against cancer. Not only treatments and lab work, but support services as well.

One important area of support is the creation and maintenance of a positive mental attitude. Studies that examine the relationship between mind and body suggest that being positive helps the body fight disease. We provide an environment that makes it easier.

A team of psychologists, social and pastoral care counsciors meets with patients regularly, in one-on-one and group sessions. The stall also encourages unstructured, informal meetings among patients where they can speak frankly about their cancers, share ideas, and support one another emotionally.

Equally important is patient diet and nutrition, which bears directly on how well the immune system functions. Our first step, therefore, is to determine each patient's overall nutritional status. Vitamin, mineral and amino-acid levels are examined by the lab, as well as the levels of metals like copper, chronium, zinc and manganese. How individual cells absorb and process nutrients is also monitored.

The findings guide our team of nutritionists in deweloping an individualized diet program for each patient, one loaded with natural foods and vitamin and mineral supplements, to help his or her immune system regain its natural concer-fighting ability.

The National Academy of Sciences issued its cherary recommendations for reducing the risk of contracting cancer in 1982. They paralkleed our own patient nurftion program in, use since 1976. In the fight against cancer, 'you are what you eat' is not a hackneyed expression. It is a valid aspect of modern care.



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# EXHIBIT A

#### THE DIFFERE! E

Cancer Treatment Cen 3 of America is a leader in innovative 1 scer treatment.

We were among the fit to adopt a comprehensive approach to tatment, to offer programs for strengthening 11 ds as well as bodies, to place a premium on fam involvement and spiritual needs, and to encout to patients to play a decision-making role in the tment selection.

As a result, we are now one the most progressive cancer treatment organizat s in America. All our resources have been dediced to achieving that result and will continue to be 3 order that we may provide our patients with be treatment options than they have eve to before.

# EXHIBIT A

#### INSTITUTIONAL REVIEW BOARD FOR RESEARCH AND ETHICS

Gurstrong condition of to clinical research requires an equally strong, highly qualify dissibilitional Review Board for Research and Ethics (IK/RE) to guideconefforts in the anal. To that end, we have assertabled where of the heightest minds in mericine as the scientific Advisory Team component or the RORC.

beard in contrasty polesses of medicine of this country's leading universitics. Many have published extensively in the area of clinical oncoding and have devoted input plottions or their variets to cancer research.

We have also reached on to the communities where Cancer Treatment Centers of America has established emission and heavitable emission and the control inty leaders and she cenself men and women from the ranks of breizness, the pofessions and chergy. Together with the baard's scieminically oriented members, they form a blueribbert and backed with developting guidefices and tarking recommendations for chical research proceedings.

Their charter is clear-ret, and based in part on the fidlowing principles which we consider source):  In all clinical assumetiwork with patients, the volantary consent of the network is essential.

2. The objective other cliniral research effort is to yield results consulter the barrying the fight against curves.

3. The objective of the clinical research pooles off inmessages suffering and miney.

4. The degree of risk method must reserve outword prints reserve outword gli the potential is nextles to be patient.

5. Studies shenkHormitertaken only by qualitiest medical protessionals

The foregoing represents the unwavering all giance of Concer Treatment Contexts of America to the highest ethical and technical standurks of concer to search.



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# EXHIBIT A

#### QUALITY OF LIFE

We never forget what it is like to bave cancer, nor to put ourselves in our patients' shoes. Treatment modalities are therefore chosen for more than their effectiveness in battling a specific cancer.

They are also chosen to allow patients to live life as normally as possible while being treated. Life as free of nausea or hair loss or tiredness or depression as we can make it. Life as our patients have alway: lived it—working, raising their kids, going dancing, whatever—interrupted as infrequently as possible by treatments at the center. 692

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# EXHIBIT A

### FINANCIAL MATTERS

Because changes occur frequently in the health insurance industry, Cancer Treatment Centers of America updates financial polcies and procedures con-tinuously to assure compliance with insurance carrier requirements.

Under the Clinical Case Management Department, there are strong pre-admis-sion, pre-certification and utilization review programs. Medical criteria such as severity of illness and intersity of service are constantly monitored throughout the hospital stay. Extended certifications are done as neces sary, in conjunction with concurrent medical reviews.

To expedite the processing of insurance claims. Cancer Treatment Centers of America utilizes a state-ofthe art computerized billing system for both hospital and physician services. Claim accuracy and timeli-ness has been noticeably improved by an order-entry charge system and a central billing system for both hospital and physician services.

Financial counselors are individually assigned to pa-tients in order to expedite both hospital and physician claims. This establishes a close, positive relationship which makes dealing with financial matters a great deal easier for the patient.

The important thing to remember is at Cancer Treatment Centers of America we never lorget the financial burden our patients face. Like the treatment options offered, we also think it's essential to provide Enancial options as well



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# EXHIBIT A

### OUR TRAVEL PROGRAM

Our patients come to us of America, or any other to accompany you. He or from throughout the United treatment facility for that she will also receive our VII' States and from abroad as matter, is usually not cov- Card, good for three mealwell. Since that can entail ered by insurance. For those in our dining room every traveling great distances, we reasons we have established day. On subsequent visits have established a program a program designed to cut you will continue to be reimto make the journey easier- down on the strain and the bursed for your travel exfinancially as well as emo- expense of travel. tionally.

under trying circumstances can be most difficult. And We will make all the ar- guest.

We recognize that travel rangements every time you come for treatment. We will travel within the continental be at the airport when you United States only. For that the cost to and from arrive. We will take you more information call Cancer Treatment Centers back to the airport after each 1-800-FOR-HELP. visit.

> On your first visit, not only is your airfare paid for. but the airfare of a guest as well. Whomever you choose

penses, but not for those of a

Our program covers



# EXHIBIT A

# MEMBERS OF OUR MEDICAL STAFF

Nowhere is our commitment to excellence more important than in the selection of our medical staff. Its members must be at the top of their profession. They must be doctors with excemplary qualifications in one or more cancer specialties, doctors who believe in the kind of close collaboration implicit in our teamwork approach to treatment, doctors who truly "feel" for the patients they treat...and they show it.

R. Michael Williama, MD, PhD Senior Medical Director, Cancer Treatment Centers of America.

Dr. Williams is a medical oncologic with autopociation in microbiology and minimulogical therapy.

He received his Bachelor of Arts degree in 1969 from Yale College, his Master of Science degree in microbiology from Yale University in 1970, and his MD in 1974 from Harvard Medical School. He also received a PhD in immunology from Harvard University, after which he served his internship and residency at Peter Bent Brigham Hospital in Boston.

In 1976 he was appointed Assistant Professor of Medicine, Harvard Medical School, and joined the professional staff of the Sidney Farber Cancor Institute, Boston.

In 1979 he became Professor of Medicine and Chief of the Section of Medical Oncology at Northwestern University Medical School and Northwestern Memorial Hospital. In 1987 Dr. Williams joined American International Hospital in Zion, Illinois, and subsequently Cancer Treatment Centers of America as Senior Medical Director and Chief Medical Officer.

Dr. Williams has also published extensively. Additionally, he is the founder and Chairman of the Cancer Consulting Group, a cancer information and referral service in Evanson, Illinoit.

#### Ranulfo S. Sanchez, MD

Co-Medical Director, Cancer Treutment Centrs of Americo, American International Hospital, Zwa, Illinoss.

IF. Sanchez is a general surgeon with a subspecialty in oncology.

He reactived his Bachelor of Arts degree in 1961 from the University of San Carlos at Cebu in the Philippines, and MD in 1966 from the Cebu Institute of Medicine. He interned and served two residency programs (in surgery and pathology) at St. John's Episcopal Hospital in Brooklyn, New York.

Upon completion of his training there. Dr. Sanchez practiced at St. John's Baptist Hospital and Flatbush General Hospital for the next twelve years. Then, in 1978, he joined the cancer program at American International Hospital in Zion, Illinois, where he ater became Chief of Surgical Oncology. Alfonso V. McIlijor, MD Go-Medical Director. Ganer Tressment Geners of America, American International Hospital. Zien, Illiania

Dr. Mellijor is board certified in general surgery and surgical oncology.

He received his Bachelor of Science degree in 1966 from the University of San Carlos at Cebu in the Philippines, and his MD in 1972 from Cebu Institute of Medicine. He served his internship and surgical residency at St. John's Episcopat Hospital in Brooklyn, New York, as well as a fellowship in surgical nocology at the State University of New York.

Dr. Mellijor dren Joiwel Oc. John's and New York's Downstate Medical Center, where he practiced his medical specialtics until 1980. At that time he became a member of the cancer program at American International Hospital in Zion, Illinois, where he was subsequently named Chief of Surgery.

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# EXHIBIT A

Robert D. Levin, MD Chuf of Medical Uncology. Canter Treament Leniers of America, American International Haupual. Zoon, Illiant.

Dr. Levin is board certified in internal medicine, hematology and medical oncology.

He received his Bachelor of Science degree in 1965 from the California Institute of Technology in Passidena, and his MD in 1969 from the University of Chicago. He took his internship at the General Ruse Memorial Hospital in Denver, Colorado, and his residency at Chicago's Northwestern Memorial Hospital. His specialties at Northwestern: internal medicine, hematology and oncology.

Subsequently, Dr. Levin became a member of the mediral staff at Mt. Sinai Hospital in Chicago, as well as a consulting physician at several other area hospitals. In 1986, he joined the cancer program at American International Hospital in Zion, Illinois, as Chief of Medical Oncology. Young D. Kim, MD Medical Intentet. While Huly Hyperstrems Program. Canter Testment Consts of America. American Interestional Hospital. Zim, Illineis.

Dr. Kim did his undergraduate work at the Korean University in Secol, South Korea, receiving his Bachelor of Science degree in 1961. His MD came from Korean University as well. In 1965 he served his internship at Mercy Hospital in Toledo, Ohio.

Graduate training in general surgery and anexthesia followed, the former at Medical College of Ohio in Toledo and the latter at New York's highly regarded Beth Israel Medical Center. Upon completion of his graduate work, Dr. Kim went back to Korean University where he joined the Department of Anesthesia as an instructor.

He then returned to the United States, entering private practice at Whitestone General Hospital in Whitestone, New York, before joining the cancer team at American International Hospital in Zion, Illinois in 1982. Hans B. Nevinny, MD Charman of Medical Ourslop, Canter Treviewest Conter of Americ, Memoral Medical Conter of Contes-Institute, Tolia, Oblahamu

Dr. Nevinny holds an MID degree from Leupold Franzens University in Innsbruck, Austria, and a master of science degree from the Harvard University School on Public Health. His credentials also include a research fellowship in medicine at Harvard Medical School and a postortoral fellowship sponsored ho the National Cancer Institut He served as a research assarate at Harvard and at Boston -Children Cancer Research Foundation, where he trained under the renowned cancer specialist, Dr. Sidney Farber

Additionally, Dr. Nevinno served as an assistant and research associate at Peter Ben Brigham Hospital in Bostion and as Director of the Strans-Oncology Center, L.A. Weis Memorial Hospital in Chicago the University of Illinois, Chieago since 1970 and before is appointment as Cheirman Medical Oncology at Mennial Medical Conter & Cho-Institute in Tulia war Chiman of the Oncology Depoi ment at Charter Medical Cater in Hawaiian Garder California.

PLEASE CALL 1-500-FOR-HE

# EXHIBIT A



# "You Can Beat Cancer. I'm Living Proof."

Flossic Dishong was in terrible pain, and nobody knew why. She finally had to travel almost a thousand miles from her home in Indiana to be told she had inoperable cancer.

Fortunately, Fiossie refused to accept that diagnosis. She came to us for a accord opinion. To Cancer Treatment Centers of America. We found a way to treat ber cancer, not just her pain.

pain. You see, we specialize in treating cases others call "hopeless." They made up more than 90% of our admissions in 1989, and nearly the same last year. People fighting for a chance to live. We can't guarante success in every the mate difficult cover on society.

The same day year, receipt regiming or a version to to live, We can't guarantee success in every case, but we make difficult cases our specialty We've helped people live life to the follest once more. And we've done it without the horrible side effects of single-dose chemokherapies that can make other cancer treatments unbearable.

One reason, we're certain, is our caring, love-filled environment. Another is the quality and the scope of our cancer treatment program.

It's as comprehensive as we can make it. utilizing the most advanced, innovative weapons known to medicine. It has to be, because the effectiveness of any canver treatment program depends on a variety of factors and differs from patient to patient. While no one can offer a guarantee, we can offer our best effort and our extensive experience.

As for Flossie, that pleture really is worth a thousand words, although she said it all in just fourteen:

lourieen: "Never thought I'd be fishing with my husband ugain. I am one kappy lady."

### EXHIBIT B

Complaint

# "Cancer Is Not Invincible. I Know."

had what the doctors called a modified radical mastertomy at a local hospital near my home in Indiana, and it didn't work.

The cancer metastasized to the bone. The prognosis took just three wortis. 'Less than poor.' They told me to go home. There was really no hope. No options left.

Maybe so, but I wasn't ready to die yet, and found a place that wasn't ready to let me. Cancer Treatment Centers of America.

They gave me options, let me choose, and then lought like the dickens to save my life.

"For me the treatment was fractionated-dose chemotherapy combined with whole-body hyperthermia—fulling the cancer cells with heat intense heat some thing they pioneered way back in the 70's lt's part of what I believe is the most comprehensive cancerfighting program there is, incorporating the most advanced thinking in the field.

That was more than a year ago. More than a year of living life to the hilt. And gening to watch my daughter grow up.

"Guess u cil depenas on wnere you go."

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Complaint

# EXHIBIT C



According to the American Cancer Society, 155,000 new cases of lung cancer will be diagnosed this year.

They also estimate that 142,000 of them will end in death. many with severe complication of lung abstruction-a problem we hope to change with our newest weapon brachythempy.

What sets it apan-makes it extra ordinary-is pinpoint accuracy. It can hit a tumor dead-center. Bombard it. Without harming the healthy tissue that surrounds it.

The "bomb" is a very high-dose ndiation source, delivered to the target for a precise period in a precise amount and configuration, all of which is determined and monitored by computer. The path is equally one cise, guided to its location by a catheter with built in fiber-optics.

It's a quick, painless, out-patient procedure. In addition, brachytherapy can help those patients whose numor has come back after surgery, radiation therapy or chemotherapy.

Brachytherapy is a new addition to our comprehensive cancer treatment program. Helping even one of those 142.000 lives makes it so.



EXHIBIT C

121 F.T.C.

# EXHIBIT D





# 'You Can Beat Cancer. I'm Living Proof."

Flossie Dishong was in terrible

pain, and nobody knew why. She finally had to travel almost a thousand miles from her home in Indiana to discover she had inoperable cancer. Flossie refused to accept that diagnosis, and continued her search.

That's when Flossie found Cancer Treatment Centers of America at American International Hospital in Zion, Illinois. We found a way to treat her cancer as well as her pain.

You see, cases like hers are the kind we generally take—whether the cancer was just discovered or the previous treatments have failed. These cases made up more than 90% of our admissions in 1989, and nearly the same in 1990.

We've given these people another chance to live, time and again.

We've done it without the normale side effects that sometimes make other cancer treatments unbearable. We've helped many patients to know the joy of living life to the fullest again, of waking each morning to a cloudless sky with many silver linings.

The reason, we're certain, is the quality and the scope of our cancer treatment program. It's the most comprehensive available, utilizing the most advanced, innovative weapons known to medicine. What's more, we never forget that the lives of our patients matter just as much as our own, and that a caring, love-filled environment is excellent medicine.

As for Possie, that picture really is worth a thousand words, although she summed up her feelings just fine in four teen.

"Never thought I'd be fishing with my husbond again. I am one habby lady."



# CANCER TREATMENT CENTERS OF AMERICA, INC., ET AL. 719

Complaint

# EXHIBIT E

# IF SOM |H()|VITABLE, DYINGOF H.



You are looking at Nancy Cockle. An elated Nancy Čockle.

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Thirty-Eight. Mother of three. Registered nurse. Cancer in remission. Complete remission.

We can tell you that while she may feel like one in a million at this moment in her life, full of exuberance and plans for the future, which now include a farm in Nebraska, her case is by no means novel.

We make a habit of conquering cancer.

It is, after all, our specialty. A holistic approach that makes American International Hospital quite unique. An integrated program that combines stress management, nutrition and traditional therapies with promising new treatments like whole-body hyperthermia and fractionated-dose chemotherapy.

One way we measure our success is by the number of trees we plant in the park next door. One tree for each of our cancer patients who's still alive and well five years later.

Last year alone, we planted seventy-three. We're saving a spot



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VICTOR INTERNATION

EXHIBIT E

121 F.T.C.

**EXHIBIT F** 

# They Beat Cancer.



#### Decision and Order

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# DECISION AND ORDER

The Federal Trade Commission having initiated an investigation of certain acts and practices of the respondents named in the caption hereof, and the respondents having been furnished thereafter with a copy of a draft of complaint which the Bureau of Consumer Protection proposed to present to the Commission for its consideration and which, if issued by the Commission, would charge respondents with violation of the Federal Trade Commission Act; and

The respondents, their attorneys, and counsel for the Commission having thereafter executed an agreement containing a consent order, an admission by the respondents of all the jurisdictional facts set forth in the aforesaid draft of complaint, a statement that the signing of said agreement is for settlement purposes only and does not constitute an admission by respondents that the law has been violated as alleged in such complaint, and waivers and other provisions as required by the Commission's Rules; and

The Commission having thereafter considered the matter and having determined that it had reason to believe that the respondents have violated the said Act, and that complaint should issue stating its charges in that respect, and having thereupon accepted the executed consent agreement and placed such agreement on the public record for a period of sixty (60) days, now in further conformity with the procedure prescribed in Section 2.34 of its Rules, the Commission hereby issues its complaint, makes the following jurisdictional findings and enters the following order:

1. Respondent Cancer Treatment Centers of America, Inc., is an Illinois corporation, with its principal office or place of business at 3455 Salt Creek Lane, Suite 200, Arlington, Illinois.

2. Respondent Midwestern Regional Medical Center, Inc., is an Illinois corporation, with its principal office or place of business at Shiloh Boulevard and Emmaus Avenue, Zion, Illinois.

3. Respondent Memorial Medical Center and Cancer Institute, Inc. is an Oklahoma corporation, with its principal office or place of business at 8181 South Lewis Avenue, Tulsa, Oklahoma.

4. The Federal Trade Commission has jurisdiction of the subject matter of this proceeding and of respondents, and the proceeding is in the public interest.

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# ORDER

#### DEFINITIONS

For the purposes of this order, the following definitions shall apply:

A. "Competent and reliable scientific evidence" shall mean tests, analyses, research, studies or other evidence based on the expertise of professionals in the relevant area that have been conducted and evaluated in an objective manner by persons qualified to do so, using procedures generally accepted in the profession to yield accurate and reliable results.

B. "*Cancer*" shall mean any of various malignant neoplasms characterized by the proliferation of anaplastic cells that tend to invade surrounding tissue and may metastasize to new body sites or the pathological condition characterized by such growths.

C. "Independent organization or facility" means any organization, association, or entity, whether or not for profit, which is not owned or controlled, directly or indirectly, by respondents, individually or collectively.

D. "Endorsement" means any advertising message (including verbal statements, demonstrations or depictions of the name, signature, likeness or other personal identifying characteristics of any individual or the name or seal of an organization) which message consumers are likely to believe reflects the opinions, beliefs, findings, or experience of a party other than the sponsoring advertiser.

I.

It is ordered, That respondents Cancer Treatment Centers of America, Inc., a corporation, Midwestern Regional Medical Center, Inc., a corporation, and Memorial Medical Center and Cancer Institute, Inc., a corporation, their successors or assigns, (hereinafter sometimes referred to as "respondents"), and respondents' officers, representatives, agents, and employees, directly or through any corporation, subsidiary, division, or other device, including franchisees or licensees, in connection with the advertising, promotion, offering for sale, or sale of products or services purporting to treat or cure disease, in or affecting commerce, as

#### Decision and Order

"commerce" is defined in the Federal Trade Commission Act, do forthwith cease and desist from:

A. Making any representation, directly or by implication, about either:

(1) The existence or content of statistical data that purports to document survivorship rates or cure rates for cancer patients in respondents' treatment facilities; or

(2) Cure rates or survivorship rates either for any of respondents' treatment facilities or for any treatment modality or modalities offered by respondents,

unless, at the time of making any such representation, respondents possess and rely upon competent and reliable evidence, which when appropriate must be competent and reliable scientific evidence, substantiating the representation.

B. Representing, directly or by implication, that any modality for the treatment or mitigation of cancer or its attendant symptoms is approved, endorsed or accepted by any independent organization or facility unless, at the time of making any such representation, respondents possess and rely upon competent and reliable evidence, which when appropriate must be competent and reliable scientific evidence, substantiating the representation.

C. Making any representation, directly or by implication, about the efficacy of any modality that purports to treat or mitigate cancer or its attendant symptoms, unless, at the time of making any such representation, respondents possess and rely upon competent and reliable scientific evidence substantiating the representation.

D. Representing, directly or by implication, that any endorsement of any of respondents' treatment programs that purport to mitigate or cure cancer represents the typical or ordinary experience of members of the public who use the program, unless:

(1) At the time of making such representation, respondents possess and rely upon competent and reliable scientific evidence, that substantiates such representation, or

(2) Respondents disclose clearly, prominently and in close proximity to the endorsement or testimonial either:

(a) What the generally expected results would be for users of such program, or

(b) The limited applicability of the endorser's experience to what consumers may generally expect to achieve, that is, that consumers should not expect to experience similar results.

E. Making any representation, directly or by implication, about the performance, safety or benefits of any modality that purports to treat or mitigate cancer, its attendant symptoms or attendant diseases, unless, at the time of making any such representation, respondents possess and rely upon competent and reliable scientific evidence substantiating the representation.

# II.

It is further ordered, That respondents shall notify the Commission at least thirty (30) days prior to the effective date of any proposed change such as dissolution, assignment, or sale resulting in the emergence of a successor corporation(s), the creation or dissolution of subsidiaries, or any other change in the corporation(s) that may affect compliance obligations arising out of this order.

# III.

It is further ordered, That for three (3) years after the last date of dissemination of any representation covered by this order, respondents, or their successors and assigns, shall maintain and upon request make available to the Federal Trade Commission for inspection and copying:

A. All materials that were relied upon in disseminating such representation; and

B. All tests, reports, studies, surveys, demonstrations or other evidence in their possession or control that contradict, qualify, or call into question such representation, or the basis relied upon for such representation, including complaints from consumers.

# IV.

*It is further ordered*, That within ten (10) days from the date of service of this order, respondents shall distribute a copy of this order

#### Decision and Order

to each of their officers, agents, representatives, independent contractors and employees who are involved in the preparation and placement of advertisements or promotional materials or who have any responsibilities with respect to the subject matter of this order; and, shall secure from each such person a signed statement acknowledging receipt of this order.

V.

This order will terminate on May 31, 2016, or twenty years from the most recent date that the United States or the Federal Trade Commission files a complaint (with or without an accompanying consent decree) in federal court alleging any violation of the order, whichever comes later; provided, however, that the filing of such a complaint will not affect the duration of:

A. Any paragraph in this order that terminates in less than twenty years;

B. This order's application to any respondent that is not named as a defendant in such complaint; and

C. This order if such complaint is filed after the order has terminated pursuant to this paragraph.

Provided further, that if such complaint is dismissed or a federal court rules that the respondent did not violate any provision of the order, and the dismissal or ruling is either not appealed or upheld on appeal, then the order will terminate according to this paragraph as though the complaint was never filed, except that the order will not terminate between the date such complaint is filed and the later of the deadline for appealing such dismissal or ruling and the date such dismissal or ruling is upheld on appeal.

# VI.

It is further ordered, That respondents shall, within sixty (60) days after the date of service of this order, file with the Commission a report, in writing, setting forth in detail the manner and form in which they have complied with this order.