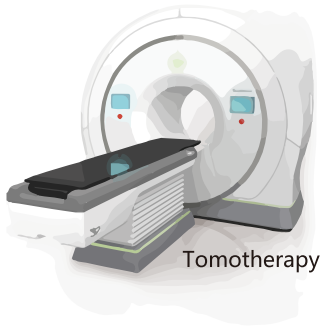


2015.11.26 改定



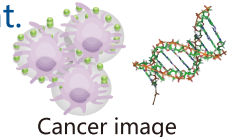
# JAPAN CANCER TREATMENT



Tomotherapy

## Cancer Therapy from here on out

- ✓ Immuno-cell therapy, which does not damage cells and causes almost no side effects.
- ✓ The most advanced radiation therapy machine, Tomotherapy.
- ✓ The best individual cancer treatment for the patient.



Cancer image

It is possible to use Immuno-cell therapy and Tomotherapy jointly

The most advanced cancer therapies in the world maximize the effectiveness of treatment

### Tomotherapy's Radiation Treatment

Possible to be used jointly with immuno-cell therapy  
 Therapy capable of accurately dividing regular tissue and cancerous tissue.  
 Accurate exposure capable of carrying out radiation exposure and CT scanning.

#### Demerits:

Compared to both the proton beam and the multiple beams, there is a greater amount of exposure to normal

### Radiation Therapy by Proton Beam Therapy, External Beam Therapy

Aside from the targeted cancerous tissue, it is possible for this accurate exposure to perform a simultaneous inhalation in which the amount of radiation from exhalation is minimal. \*One type of instrument

#### Demerits:

Cannot be simultaneously used jointly with immuno-cell therapy  
 Compared with other radiation therapy machines, the applied range of therapy is narrow

## A comparison of different radiation therapy instruments

Exposure Instrument		Local Exposure	Long Anteroposterior Exposure	Oriented Exposure	Multiple Orientations	IMRT
Particular Specification Particle Accelerator	Novalis	◎	○	◎	○	○
	CyberKnife	×	×	◎	○	○
	<b>Tomotherapy</b>	○	◎	◎	◎	◎
Particular Radiation Source	Proton Beam	○	▲	○	×	○
	Carbon Beam	▲	×	○	×	○

※Data provided by Clinic C4

## How treatment will proceed once you come to Japan

(arranging appointments/creation of documents for your visa/application will take at **least 18 days** before you are able to come to Japan)

(Necessary time for treatment: 40 ~ 60 days \*Subject to change depending on the condition of the cancer)

**Step 1** PET-CT Scan (Treatment Plan) ✓

**Step 2** Medical Observation by a specialist physician and drawing blood for various medical examinations ✓

**Step 3** Drawing blood for cultivation ✓

**Step 4** Tomotherapy exposure (Number of times performed will depend on the condition of cancer) and Immuno-cell Therapy Intravenous Drip (Number of times performed will be pre-determined) ✓

**Step 5** Medical Observation ✓

**Step 6** PET-CT Scan (Confirmation of the effectiveness of therapy) ✓

**Step 7** Final Medical Observation ✓

### Hospital Discharge:

Upon the final judgment of the physician, you will be discharged from the hospital and return to your native country.

It is possible to those for whom Tomotherapy is not appropriate to be treated using only immuno-cell therapy.

## Immuno-cell Therapy is:

### The Fourth Method of Treating Cancer - Japan's Most Advanced Cancer Immuno-Therapy

In 1980, the first immuno-therapy using lymphocytes was reported at an academic conference in Japan. According to this report, this immuno-therapy was not only an effective method of treating cancer, it was also said to prevent re-occurrence after the surgical operation. The many patients who cannot undergo surgical procedures or chemotherapy can still undergo Immuno-Therapy. Furthermore, when compared with other methods of cancer treatment, Immuno-Therapy has the advantage of having minimal side effects and putting little burden on the body. Hence, it is said to be the "4th therapy", outside of the so called standard methods of treatment; surgery, chemotherapy, or radiation treatment. It is said that even healthy people have cells within their body capable of turning cancerous. However, in a healthy person's body, there are functions that prevent cells turning cancerous or the propagation such cells. In other words, if the immune system works correctly, cancer does not advance. Immuno-therapy is a method of treatment which raises the immune system's response to cancerous cells. Put more concretely, immune cells are drawn from the body, and after enhancing their capability to attack cancerous cells, they are returned to the patient's body via an intravenous drip or injection. This is a therapy that utilizes the immune system's response to attack cancerous cells.

### Features of the immuno-cell cancer treatment method

- ✓ Utilizes the patient's own immune system, so side-effects are almost non-existent.  
No need for hospitalization. Outpatient Examinations are possible.
- ✓ Preserve Quality of Life while receiving treatment  
Can be used jointly with surgery, radiation therapy or anti-cancer drugs.
- ✓ Works for Invasive Tumors, in the developing stage and undeveloped tumors.
- ✓ Prevents re-occurrence and metastaticization. By raising the effectiveness of the immune system, it simultaneously works at treatment and improves physical condition.

#### POINT 1

Can be used jointly with surgery, radiation therapy or anti-cancer drugs.

#### POINT 2

Immune System Therapy is appropriate for almost all stages of cancer, preventing re-occurrence, and metastaticization.

#### POINT 3

There are no side-effects. The burden placed on the body is extremely low.

## Tomotherapy is:

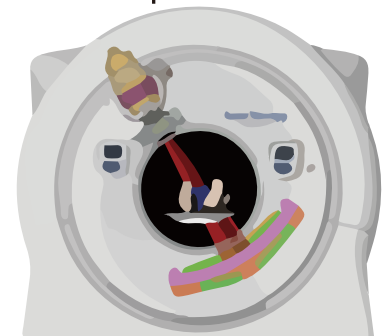
**Tomotherapy is a high precision radiation therapy.**

Radiation therapy has the advantage of being able to preserve the function and form of the internal organs while providing treatment. However, while destroying cancerous cells, the exposure also damages normal tissues in the surrounding area. In cases of cancer in which the form is complex or the cancer has spread to the nervous system, utilizing radiation in treatment becomes difficult. Tomotherapy uses what is known as an IMRT, a specialized machine for modulated high strength radiation treatment. The groundbreaking equipment uses multiple beams to determine the strength or weakness of the radiation and pinpoints only the tumorous regions for exposure. Because there is a CT installed inside of it, the same machine will calculate the field of exposure, thus determining the field of exposure with extreme accuracy. For instance, if there are regions needing a great deal of exposure, minimal exposure or no exposure, it will be able to make necessary adjustments on its own. Tomotherapy is different from previous radiation therapy equipment, in that it can accurately target either wide areas or precise points. The exposed areas and the amount of radiation can be set by the millimeter. Furthermore, because of the scan of the CT equipment inside it is possible to accurately grasp the affected part. By the CT scans, we can confirm during treatment that the lesion areas are curtailing, or to provide the ability to adjust the field of exposure. The operation of this kind of advanced medical equipment requires a professional radiologist of great skill. Thus, it is possible to provide the patient with effective treatment while avoiding suffering. Tomotherapy was born in America in 2003. It has only been a short time since it was introduced to Japan, but it is already widely receiving attention.



## Tomotherapy's unspecified field of exposure can be set with extreme precision

Because Tomotherapy can focus its exposure only on the afflicted area, the side effects of the treatment are minimal and the time needed for treatment can be reduced. Furthermore, the risk of complications that come with surgery, such as paralysis or infection, are not present. Because there is no need to worry about the risks that come with surgery, patients who are concerned about their age can relax and accept treatment. If compared to other modulated strength radiation therapies by linear accelerators, one more of Tomotherapy's features is that the treatment plan – confirmation of the treatment plan – orientation of areas to be treated and time can be substantially saved. Hence, every day 20 patients can receive modulated strength radiation therapy. If you look at the photograph to the right, the apparatus that the patient will be placed on moves according to the direction of the computer while therapy is carried out. As the radiation turns 360 degrees, the field of exposure and the amount of radiation is adjusted. This is why this method of treatment is said to have "Modulated Strength". What has been thought of a barrier up until now, the unspecified shape of the field of exposure, uses Tomotherapy's equipment in order to orient to the afflicted area. Then, it can focus on the tumorous area for exposure. The exposure does lead to the possibility of headaches or diarrhea, but compared with methods of radiation treatment up until the present, this possibility is incredibly small. The range of application for Tomotherapy is wide, advanced cancer, cancer appearing in multiple areas, can both be treated by Tomotherapy. Tomotherapy is most effective for complicated cases of cancer involving the head and neck, prostate cancer, or cancer of the basis cranii and metastitization by bone.



## Different References From the Web

### Tomotherapy Enacts Treatment with a high level of Safety

Tomotherapy secures an adequate and precise level of radiation, thus reducing the amount of radiation aimed at normal cells to the minimal level, making it an extremely safe method of realizing treatment. Radiation treatment can easily damage regular cells, and easily damaged tissues are allocated in the human head and neck region. Thus, when the afflicted area is in a place like the head and neck, an IMRT can play an essential role. By minimizing the amount of radiation at the spinal cord and the salivary gland, side-effects are limited to the lowest possible amount, and the exposure aimed at the afflicted area can be maximized.

## STEPS to apply for Cancer Treatment

### STEP 1

We stipulate the condition that patients who apply for/purchase the cancer treatment service have already purchased the [Initial Inquiry Service].

\*In the case that the Initial Inquiry Service is not completed, due to the fact that the creation of the plan of treatment needed for the Visa for Medical Stay is not possible, application for a Visa of Medical stay cannot be completed.

STEP 2 Confirmation for appropriate treatment has been finished

STEP 3 Executing the Contract

STEP 4 Payment of Fees

For medical service fees, we ask that you pay via bank transfer to our Japanese bank account.

For your Letter of Guarantee, we ask that you pay via bank transfer in Yuan to our Chinese bank account.

※If international money transfer proves difficult, our company shall help you do so via a proxy company we have designated.

STEP 5 Airplane Ticket and Lodging have been determined

STEP 6 ✓ Traveling to Japan

STEP 7 Begin Treatment

STEP 8 Finish treatment, Return to home country

### Cases in which Extra Fees shall be added

Because all cases of cancer are different, depending on the type of cancer, the level of advancement, and metastasis, after beginning treatment, in the case that the physician judges additional treatment or additional examinations necessary, an additional fee will be charged. In cases where additional fees are necessary, there will be an explanation given to the patient (and/or his or her family) with the doctor present. (In the case that the hospital is affiliated with our company, our company will act as a representative for all payment)

### Points to Confirm Before Application

- 1) The initial inquiry has been finished and you have confirmed that acceptance is possible.
- 2) Your application for the Visa for Medical Stay has been completed.
- 3) It is possible to pay in the area local to the hospital in which you will be receiving treatment  
(There are cases in which you will pay your fees to our company)
- 4) It is possible for you to obtain lodging, a method of commuting (Airport - Hotel Hotel - Hospital) on your own.  
\*Before traveling to Japan, we ask that you submit proof that you have obtained the above items.
- 5) You will be able to communicate via telephone regularly in the country of Japan.  
\*Before traveling to Japan, we ask that you submit proof that you can make international phone calls  
(Friends or family living in Japan are also acceptable)
- 6) Contact necessary for immigration/emigration reports is possible\*



## Caution - Points to Confirm

Please make sure to carefully read the following cautions and points for confirmation before making your contract.

### Regarding Medical Treatment in Japan:

1. Your doctor will perform the optimal method of treatment for the sake of your complete recovery /remission/prevention
2. Treatment in Japan does not guarantee complete recovery/remission/prevention
3. Upon coming to Japan, there will be an explanation regarding the area of treatment before treatment begins.
4. It is possible that your condition will worsen or that the cancer will metastasize during treatment.

### Regarding the PETCT for Tomotherapy and Immunotherapy

#### Regarding the pre-treatment PETCT

Upon coming to Japan, your pre-treatment PETCT will be taken in accordance with your plan of medical treatment. As opposed to a typical PETCT, it is specified to your plan of medical treatment. This is also due to the fact that, while impossible for PETCT scans outside of the country, it is able to show the condition of cancer in your entire body.

\*The ability of medical staff to analyze images (PET CT image settings/depiction/interpretation) in Japan is at a world class level.

#### Regarding Post-Treatment PETCT

Before returning to your home country, the post-treatment PETCT will check whether or not your cancer has metastasized.

It is not possible to depict via PETCT that cancerous cells have been destroyed soon after exposure. In order to avoid mistaking cancerous cells, imaging will be done 60 days after treatment has ended. Immunotherapy is effective on its own for destroying, reducing or preventing the metastasis of your tumor, so the effect can be confirmed directly 7 days after treatment has ended.

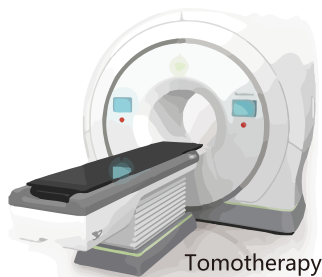
### Regarding Cancer Treatment by TomoTherapy and Immunotherapy.

There are cases in which there is no full recovery from cancer by using TOMO and immunotherapy. The reason why is that, in the case that the cancer is afflicting multiple areas and that the area undergoing treatment does not cover the entirety of all cancerous areas. Therefore, it is necessary to provide treatment for different cancerous areas or metastasized cancer.

\*It will be necessary to purchase Tomotherapy and Immunotherapy once again.

(Tomotherapy is treatment of a particular area; immunotherapy is a full-body cancer-treatment or cancer prevention therapy)

Immunocellular therapy, which does not damage cells and has almost no side effects, and Tomotherapy, the most advanced Radiation Exposure Therapy, is our recommended method of treatment.



Tomotherapy

## Tomotherapy Treatment + Immunotherapy

- ✓ Accessory VIP Service
- ✓ Multiple Medical Visa included (You can stay up to 90 days at a time for one visa)
- ✓ Treatment Security Deposit will hold onto 30% of treatment fees

# ¥ 10,260,000 JPY

Period of Treatment: Approximately 5-10 Weeks  
 (Does not include period of re-examination)



Immunotherapy

Item (Medical Treatment)	Amount of times treatment is performed	Comments
Tomotherapy Treatment	10~15 Times	Depending on the sickness, the amount of times of exposure may be changed. Even if the amount of times of exposure is increased, there will be no added fee.
Immuno-cellular IV	4Times	1) Activated Lymphocytes or NK cells will be decided by a specialist physician 2) Blood drawing, blood testing and cultivation are all included
PET-CT scan	3 Times	1) Confirm the effectiveness of pre-treatment treatment plan and post-treatment. 2) Visual Examination by a specialist physician; and treatment planning will be performed
VC Intravenous Drip	4 Times	The VC intravenous drip will be carried out on the same day as the immune cell intravenous drip.
Medical Observation by a Specialist Physician	2 Times~	Depending on the condition of treatment, it may be necessary to increase medical observation



Immunocellular therapy, which does not damage cells and has almost no side effects, and Tomotherapy, the most advanced Radiation Exposure Therapy, is our recommended method of treatment.



## Tomotherapy Treatment

- ✓ Accessory VIP Service
- ✓ Multiple Medical Visa included (You can stay up to 90 days at a time for one visa)
- ✓ Treatment Security Deposit will hold onto 30% of treatment fees

¥6,900,000 JPY

Period of Treatment: Approximately about 3 Weeks ~  
 (Does not include re-examination period)

Item (Medical Treatment)	Amount of times treatment is performed	Comments
Tomotherapy Treatment	10~15 Times	Depending on the sickness, the amount of times of exposure may be changed. Even if the amount of times of exposure is increased, there will be no added fee.
PET-CT scan (Once before and after treatment)	3 Times	1) Confirm the effectiveness of pre-treatment treatment plan and post-treatment. 2) Visual Examination by a specialist physician; and treatment planning will be performed
Medical Observation by a Specialist Physician	2 Times~	Depending on the condition of treatment, it may be necessary to increase medical observation

Immuno-therapy is recommended as a preventative treatment post-therapy in which surgery, chemotherapy and radiation therapy are not needed in order to prevent re-occurrence.



Immunotherapy

## Immunotherapy

- ✓ Accessory VIP Service
- ✓ Multiple Medical Visa included (You can stay up to 90 days at a time for one visa)
- ✓ Treatment Security Deposit will hold onto 30% of treatment fees

¥5,220,000 JPY

Period of Treatment: Approximately about 8 Weeks  
 (Does not include re-examination period)

Item (Medical Treatment)	Amount of times treatment is performed	Comments
Immuno-cellular IV	4 Times	1) Activated Lymphocytes or NK cells will be decided by a specialist physician 2) Blood drawing, blood testing and cultivation are all included
PET-CT scan	3 Times	1) Confirm the effectiveness of pre-treatment treatment plan and post-treatment. 2) Visual Examination by a specialist physician; and treatment planning will be performed
VC Intravenous Drip	4 Times	The VC intravenous drip will be carried out on the same day as the immune cell intravenous drip.
Medical Observation by a Specialist Physician	2 Times~	Depending on the condition of treatment, it may be necessary to increase medical observation

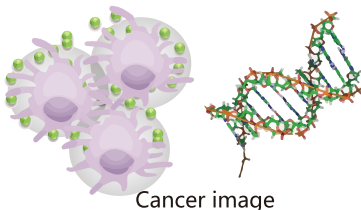
Immuno-therapy is recommended as a preventative treatment post-therapy in which surgery, chemotherapy and radiation therapy are not needed in order to prevent re-occurrence.



Immunotherapy

## Immuno-therapy + Cancer gene examination

- ✓ Accessory VIP Service
- ✓ Multiple Medical Visa included (You can stay up to 90 days at a time for one visa)
- ✓ Treatment Security Deposit will hold onto 30% of treatment fees



Cancer image

# ¥5,780,000 JPY

Period of Treatment: Approximately about 4~6 Weeks  
 (Does not include re-examination period)

Item (Medical Treatment)	Amount of times treatment is performed	Comments
Immuno-cellular IV	4Times	1) Activated Lymphocytes or NK cells will be decided by a specialist physician 2) Blood drawing, blood testing and cultivation are all included
Cancer Gene Examination	6~8 Times	1) The Cancer Gene by a Recommended Physician Item is Item 6 2) Results after 40 days
PET-CT scan (Once before and after treatment)	3 Times	1) Confirm the effectiveness of pre-treatment treatment plan and post-treatment. 2) Visual Examination by a specialist physician; and treatment planning will be performed
VC Intravenous Drip	4 Times	The VC intravenous drip will be carried out on the same day as the immune cell intravenous drip.
Medical Observation by a Specialist Physician	2 Times~	Depending on the condition of treatment, it may be necessary to increase medical observation

## Content of VIP Accessory Service Common Products For Each Type of Therapy

Informed Consent	Explanations of the dangers involved in medical actions.
Multiple Medical Visas	Visa Security Deposit Exemption. Accompanying Persons will incur a fee.
Immigration/Emigration Management (Emigration Report)	In cases where a medical visa is used
Pre-Survey Medical Questionnaire	Translation and explanations of forms of consent, medical questionnaires, etc.
Medical Interpretation	Done at times of Examination - Treatment
Translation of Medical Documents	Translation of medical translations relating to treatment submitted by the medical institution.
VIP Appointment Arrangement	We will arrange your appointments for treatment for the best possible time. The hospital director, or the one responsible for the reception of foreigners receiving treatment will assist you.
Car for Pick-Up and Drop-Off	Airport <-> Lodging, Pick up and Drop-Off at Examination, Time of Treatment (Not during time of re-examination, Substitute Reservation Possible)
Lifestyle Support During Stay	Searching for an apartment, Hotel Reservations, Telephone Rental, Wi-Fi (Offered for free during treatment, not during times of re-examination) etc.
During Medical Stay, 24 hour telephone service	Direct line with the medical interpreter
Follow-up after returning to country	We continue to follow the patient's form at all times and report it to a specialist in Japan. We then report the opinion of the specialist to the patient.
Arrangement of Appointments for Re-examination	Respecting the patient's wishes, we will arrange for re-examinations

Ability to become a member of the MTJ health club included

## The content and prices of add on services

Item	Content of Service	Cost (Japanese Yen)	Comments
Medical Interpretation Service	4 hour course	33,000	In the case that you purchased a visa only package, business trip and lodging expenses will be counted as a separate expense
	8 hour course	60,000	
General Interpretation Service	4 hour course	16,000	
	8 hour course	30,000	
Wi-Fi Rental Service	1 day	750	Wi-Fi reception is dependent upon the client. Test Connections 800 yen/per attempt (Actual cost will be based on actual usage)
Lifestyle Support Service	Airport Pick Up and Drop Off Service	39,000	Fees for a one way trip (Freeway Tolls, Parking Fees, Driver are all included)
	Inner-City Driving Service	52,500	8 hour service (Freeway Tolls, Parking Fees, Driver are all included)
Translation Service	3000 yen/1 page (regardless of the amount of words or characters, our calculations will be based upon the number of pages) *Should their be a large amount of materials needing translation, we ask that you confirm the outline of the content with our company before deciding the page total.		

\*Regarding the time of work for interpreters, we begin calculations from the time that the interpreter was scheduled to meet with the customer.

\*Regarding interpretation in areas outside of Tokyo, Osaka or Sapporo, we will charge the commuting and lodging fees that actually occurred as a separate fee.

\*Interpreters must be reserved at least 7 business days in advance. Cancellations done between the scheduled day and 7 days prior will incur a 100% cancellation fee.