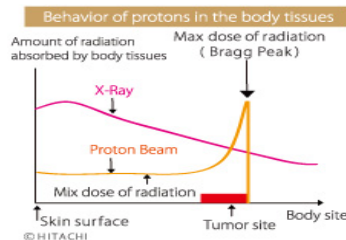


# Proton Beam Cancer Treatment



There are few methods to treat cancer including surgery, chemotherapy, and radiation therapy. Each therapy has unique characteristics and can be used to differentiate or used in combination based on type and state of cancer. There have been significant advances in method of treatment for cancer in recent years and as a new choice there is proton therapy. Proton therapy is a type of radiation therapy that has less burden on the body compared to the previous method of treatment and patients can receive treatment while maintaining the quality of life. This means proton therapy can control Bragg Peak and concentrate the effects on the cancer cells giving reduced burden on the normal tissue. Protons are the nucleus of hydrogen, and when it gets irradiated in the body, it shoots off in a linear fashion.



The amount of proton radiation absorbed by the body increases dramatically and reaches a peak. The peak's name is named after Bragg Peak who discovered this and we can adjust Bragg Peak according to the depth of the cancer reducing the damage to the normal tissue and concentrate the effort on cancer cells. Characteristics of Particle Beam Therapy

## The irradiation will only target cancer cell lesions!

- The amount of damage to the normal tissue is very minor compared to x-ray and gamma ray.
- Can irradiate cancer cells that are close to organs that are usually susceptible to radiation
- Because there is no surgery, there is a lot less burden on the patient, making it a gentle treatment for the elderly.
- There is no pain with irradiation and there are significantly fewer side effects.
- The treatment will not obstruct rehabilitation into society after treatment.

## How to refer Patient to Proton Beam Therapy Medical Center

All inquiries from Overseas Patients and medical institutions should be directed to contact Japan Anbis International Co., Ltd. (JAI) Each inquiry received by JAI is relayed to Proton Beam Therapy Medical Center for reply.

Will advise with regard to the tests and examinations that we will need to perform, possible scheduling of those tests and examinations, and estimated costs associated with testing and treatment, as well as answering any other specific patient questions or concerns. We will arrangements Visa, accommodation, patient and family members travel with.

### Inquiries



Phone: 04-3936-7930 Hanoi, VN



email: aki@anbis-int.com