



Radiation Therapy

High-Precision Cancer Care

- Trusted by Patients



Welcome to our Radiation Oncology Department, where we combine advanced technology with compassionate care to provide treatment tailored to our patients. As a core regional general hospital, we collaborate closely with various medical departments to ensure comprehensive care.

- Radiation Therapy with Advanced Technology

We provide radiation therapy designed to be both precise and considerate of the body, aiming to achieve favorable outcomes for our patients.

- Focus on Quality of Life (QOL)

Our team is committed to offering palliative radiation therapy that emphasizes your comfort and quality of life.

- Certified Facility

We are an accredited facility by the Japan Society for Radiation Oncology, adhering to established standards of care.

The international affair office provides support for the patients who don't speak Japanese. We have medical interpreters and the medical coordinator who can speak English, Spanish, French, Portuguese, and Chinese.

If you have any question, please email us.

Mail: int.a@saichu.jp

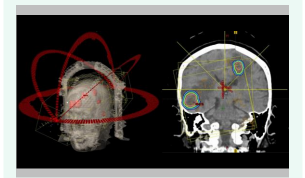
Our Treatment Techniques

1 Intensity-Modulated Radiation Therapy (IMRT)



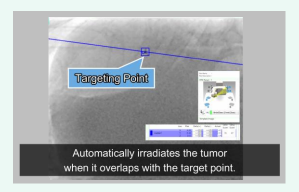
Using computer-assisted technology, we aim to minimize radiation exposure to healthy tissues while targeting tumors with precision. This technique also helps to reduce treatment time.

2 Stereotactic Radiation Therapy (SRT)



This method is suitable for small lesions (up to 3–4 cm) and delivers focused radiation with high accuracy, requiring only a few treatment sessions.

3 Respiratory Motion Tracking System



By tracking tumors using markers placed near the affected area, this system is effective for treating lung and liver cancers, even as they move with breathing.

4 Surface-Guided Radiation Therapy (SGRT)



Utilizing the optical systems and high-resolution cameras, we ensure precise patient positioning with an accuracy of up to 0.1 mm.



Our hospital is committed to providing radiation therapy tailored to each patient's needs. For more detailed information, please visit our website.

