



St. Teresa's Hospital
Oncology Centre

IDENTIFY

Surface-guided Radiotherapy

IDENTIFY is an advanced Surface-Guided Radiation Therapy (SGRT) system developed by Varian. With multiple cameras and infrared technology, IDENTIFY tracks your body surface position in real-time before and during radiotherapy in real-time, ensuring accuracy, safety and efficiency.



Tattooless Skinmark

Traditional radiotherapy uses tattoo markings to confirm treatment positioning. The IDENTIFY system monitors your body surface throughout the treatment, creating a 3D surface map to verify treatment position in real-time. This surface-guided system delivers greater precision and lets you receive treatment naturally and comfortably, free from any permanent tattoos on your body.



2200 3493



7072 2408 (WhatsApp Only)



B3/F, Main Block,
327 Prince Edward Road West,
Kowloon, HK

BENEFITS OF IDENTIFY



REAL-TIME MONITORING

IDENTIFY continuously monitors respiratory and other movements, such as coughing, head tilting or chin lifting. Treatment will be stopped automatically once excessive movement is detected.



NO RADIATION

Conventional positioning requires multiple X-ray images or cone beam computed tomography to verify treatment position. IDENTIFY avoids extra radiation exposure by using optical technologies.