

Moving oncology care
forward so that you
can look forward to
life's moments

*Advanced radiotherapy
treatment using
state-of-the-art
technology*



Advanced radiotherapy treatment using state-of-the-art technology

Every patient's treatment journey is unique. At Life Oncology, we offer oncology care based on your individual needs.

We are committed to providing access to the highest quality radiotherapy treatments to our patients. Through our commitment to value-based care and technology-driven solutions, we deliver targeted outcomes.

Our advanced technology includes:

- Varian Novalis Trubeam STx Linear Accelerator
- Daily onboard image guided radiotherapy (IGRT) to ensure correct patient positioning
- Respiratory gating technology for tumour motion management including the Deep Inspiration Breath Hold (DIBH) technique for left sided breast tumours
- Stereotactic radiosurgery (SRS) and ablative stereotactic body radiotherapy (SBRT) capabilities
- Volumetric modulated arc therapy (VMAT) for rapid, precise delivery of radiation treatments and better healthy organ protection
- BrainLab Elements Planning System used to plan and treat cranial tumours
- AI contouring software for precise organ at risk (OAR) delineation
- Ultra-modern immobilisation

Treatment and services

Our comprehensive treatments cater to patients with various forms of cancer, including, but not limited to:



Breast cancer



Colorectal cancer



Gynaecological cancer



Urological cancer



Lung cancer



Haepatobiliary / Pancreatic cancer



Head and neck cancer



Gastrointestinal cancer



Sarcoma



Melanoma



Neuroendocrine / Endocrine cancers



Brain tumour benign and malignant



The unit is Novalis Certified, which is an international, independent certification programme dedicated to maintaining consistency and high standards in patient safety for both SRS and SBRT.

For patients, this certification means access to world-class treatment options that adhere to the highest standards of care. The advanced technology and techniques used in stereotactic radiosurgery allow for precise targeting of cancer tumours, minimising damage to surrounding healthy tissue and reducing recovery times.

Indications for stereotactic radiosurgery (SRS) and stereotactic body radiotherapy (SBRT) include but are not limited to:

 Acoustic neuroma	 Recurrent brain tumours
 Meningioma	 Lung tumours
 Arteriovenous malformation	 Liver tumours
 Trigeminal neuralgia	 Pancreatic tumours
 Pituitary adenoma	 Prostate tumours
 Brain metastases	 Oligometastatic disease
 Spinal tumours	



Please use the QR code to visit our web page for more information on our hospital and for the oncologists contact details.

For more information on our unit and its
patient-centered offerings, please contact:

Life Eugene Marais Hospital Radiotherapy Unit

Tel: 012 334 2657 or email EMHplanning@lifehealthcare.co.za

Life Oncology Building
Cnr 5th and Booysen street
Les Marais

www.lifehealthcare.co.za

