

Cancer centre of excellence for Eastern Cape patients

Increased capacity allows for better access to lifesaving treatment.

Issued by [Icon Oncology](#) 6 Jun 2023



Gqeberha in the Eastern Cape now has some of the most state-of-the-art radiation oncology technology in South Africa. This follows the recent installation of a Varian Halcyon linear accelerator (linac) at the Langenhoven Oncology Centre.

Speaking at the recent commissioning event held at the unit Dr Ernst Marais, COO of Icon Oncology, highlighted the urgent need for treatment capacity across the country: “Cancer is a rising crisis for South Africa, and according to the World Health Organisation (WHO), an estimated 1.1 million new cancer cases are being reported in Africa each year. Sadly, there are around 700,000 cancer deaths on the continent each year, many of which could be avoided with early detection and better access to treatment,” explains Marais.

“ ...this means that patients who previously had to wait or travel for specialist care can now receive life saving treatment in their own province. ”

– Simon Meredith, general manager and country lead for Varian

The new machine allows high volumes of patients to receive fast and very accurate treatment. It was installed to complement the existing Varian Truebeam linac which amongst other things, are used to treat brain tumours requiring a very high level of accuracy. The combined capacity of the two machines means that the Icon Radiation Therapy team can now treat up to 8 patients a day.

“This is the first implementation of combined Varian Halcyon and Varian Truebeam technology in the Eastern Cape. Work in parallel, the combination of the Varian Halcyon and Truebeam technology allows oncologists a wide choice of treatment options. Importantly this means that patients who previously had to wait or travel for specialist care can now receive life saving treatment in their own province,” explains Simon Meredith, general manager and country lead for Varian, a Siemens Healthineers company.



According to Dr John Crockett, a medical and radiation oncologist practicing at the Langenhoven Oncology Centre, the multi-million rand technology investment at the unit ensures sophisticated functionality and the most advanced treatment capabilities in the world.

The Halcyon™ radiotherapy system is engineered to deliver volumetric modulated radiation therapy (VMAT) technology, intensity-modulated radiation therapy (IMRT), image-guided radiotherapy (IGRT) and RapidArc™ radiotherapy.

“From a clinical perspective the biggest benefit of the Halcyon machine is that it delivers a precise, tightly focused radiatic dose to the tumour, while minimizing the impact on surrounding healthy tissue. The treatment time is fast, and the machine has brushless motors for silent movements, which improves the patient’s experience during treatment,” explains Dr Crocke

"Icon Oncology and our extensive network of oncologists, has revolutionised the approach to cancer care in South Africa. With decades of expertise in clinical and managed healthcare, we have successfully pioneered a model that provides high quality, affordable treatment to both insured and uninsured patients. This positions us as the perfect partner for local and national government and reaffirms our commitment to provide cancer patients with the best chance to live healthier lives," concludes Marais.

▫ **Springbok breaking ground 2025** 20 May 2025

▫ **Investing in cancer care for all South Africans** 13 Mar 2025

▫ **Icon honours a legacy in cancer care at Arcadia Oncology Centre in Pretoria** 26 Nov 2024

▫ **Public-private collaboration: Could this breakthrough model lead the future of national health?** 10 Sep 2024

▫ **Icon Oncology launches state-of-the-art full-service oncology centre in Johannesburg.** 24 Jun 2024

[Icon Oncology](#)



Icon Oncology is a national network of oncology specialists who has pioneered the move to value-based care and are committed to increasing the access to quality cancer care in Southern Africa.

[Profile](#) | [News](#) | [Contact](#) | [Twitter](#) | [Facebook](#) | [RSS Feed](#)