

Cancer prevention centre

> Build of a health structure specialised in cancer to provide care, deliver teachings and perform research



LOCATION

• Dakar



J STUDIES

- · Pre-feasibility: carried out
- · Feasibility: to be carried out



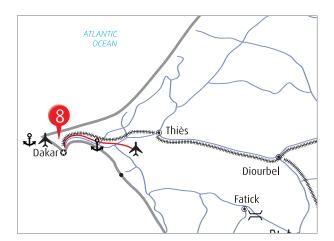
ESTIMATED COST

· 30 million US\$



ACTORS

· Ministry of Health and Social Action



CHARACTERISTICS



Building and facilities of:

- · a unit of cancer surgery
- · a multipurpose admissions unit
- · a day surgery for chemotherapy
- \cdot a radiotherapy unit with two (02) bunkers for particle accelerator
- \cdot a medical imaging center with CT, MRI and PET Scan
- · a unit composed of bio-pathology, pathology laboratories, laboratory of molecular biology and biochemistry and bacteriology and virology lab
- · consultation and out-patient unit
- · an administrative office block with a tumour registry
- · teaching and research unit
- receptive for carers for patients
- · a technical unit (kitchen, laundry, maintenance workshop etc.).

ESPECIFIC OBJECTIVES

- · Identify the medical platter by setting up an infrastructure with international standards, dedicated to a condition whose incidence is ever-increasing (in constant development at the national and sub-regional level)
- · Provide support to Senegalese patients and in the sub-region in order to reduce costly evacuations to Europe, North Africa and South Africa
- · Centralise assets and human resources for an efficient and multidisciplinary cancer care

OVERVIEW OF THE SECTOR

- · Welcoming patients from several countries in the ECOWAS region
- · Number of patients admitted per year: 6148
- · Deficit to cover: 51% of cancer patients and not cared for in 2012

