
Oncology & Radiotherapy Standard Intents

ORT.1 Qualified physician is responsible for managing the oncology and radiotherapy services.

ORT.1.1 The individual(s) responsible for the oncology and radiotherapy services is qualified by education, training, and experience in the fields of oncology/radiation oncology.

Standard Intent:

The individual responsible for the oncology and radiotherapy services must be qualified by education, training, and experience in the fields of oncology/radiation oncology.

ORT.2 The hospital ensures full compliance with the relevant regulations on radiation.

ORT.2.1 The hospital has a valid license for the provision of radiotherapy services from relevant authorities (King Abdulaziz City for Science and Technology).

Standard Intent:

The hospital should be in full compliance with the Saudi regulations for oncology and radiotherapy services stipulated by King A. Aziz medical city for science and technology, facilities are not allowed to render such services unless they have valid licensure.

ORT.3 Oncology and radiotherapy services are provided by qualified staff.

ORT.3.1 Oncology and radiotherapy services are adequately staffed as follows:

ORT.3.1.1 Oncologists/Radiation oncologists.

ORT.3.1.2 Medical physicists.

ORT.3.1.3 Radiation therapists.

ORT.3.1.4 Mould room technicians.

ORT.3.1.5 Radiation safety officer and supervisor.

ORT.3.1.6 Quality officer.

ORT.3.2 Staff are trained and qualified in their fields.

ORT.3.3 Clinical staff maintain registration with the Saudi Commission for Health Specialties.

Standard Intent:

The oncology and radiotherapy unit must be adequately staffed including oncologists/radiation oncologists, medical physicists, radiation therapists, mold room technicians, radiation safety officer and supervisor and quality officer. The staff must be trained and qualified in their fields. In addition, all clinical staff should maintain registration with the Saudi Commission for Health Specialties.

ORT.4 Qualified nurse manager(s) supervises nursing practices in the oncology and radiotherapy services.