

JOB DESCRIPTION FORM

Job Title:	Location:
Physician - Radiologist	Guam

Job Summary:

Reports directly to the Sr. Ancillary Service Manager and responsible for coordinating and participating in a variety of duties involved in the operation and maintenance of the Radiology department.

Duties and Responsibilities:

- 1. Diagnose and treats diseases of human body, using x-ray and radioactive substances: Examines internal structures and functions of organ systems, making diagnoses after correlation of x-ray findings with other examinations and tests.
- 2. Treats benign and malignant internal and external growths by exposure to radiation from x-rays, high energy sources, and natural and manmade radioisotopes directed at or implanted in affected areas of body.
- 3. Administers radiopaque substances by injection, orally, or as enemas to render internal structures and organs visible on x-ray films or fluoroscopic screens.
- 4. May specialize in diagnostic radiology or radiation oncology.
- 5. May diagnose and treat diseases of human body, using radioactive substances, and be certified in Nuclear Radiology or Nuclear Medicine

Job Specifications:

- 1. Graduate of Doctor of Medicine. License is required
- 2. Must have the appropriate level of behavioral maturity and patience in handling patients.
- 3. Must have the diplomacy and tact in handling difficult and irate patients.
- 4. Very good interpersonal relationship skills and can work and relate well with coemployees, patients and customers.
- 5. Outstanding communication skills and persuasiveness, specially the ability to communicate instructions and procedures for treatments, keeping the patients and giving them the desired level of comfort and confidence.
- 6. Must have strong sensitivity to the needs and anxieties of patients and the ability to motivate patients to undergo treatments and procedures.
- 7. Strong ethics and a high level of personal and professional integrity.

8. Knowledgeable management.	of federal	and	state	laws	and	requirements	relating	to	healthcare