



PR/094384 | Diagnostic Radiographer (CT)

Job Information

Recruiter

JAC Recruitment Singapore

Job ID

1504986

Industry

Healthcare, Nursing

Job Type

Permanent Full-time

Location

Singapore

Salary

Negotiable, based on experience

Refreshed

November 19th, 2024 11:14

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

COMPANY OVERVIEW

Our client, a diagnostic imaging provider of high-quality medical imaging services with various centres spread island wide is currently seeking experienced professionals to join them as a **Senior/Diagnostic Radiographer** to perform CT and X-ray examination.

JOB RESPONSIBILITIES

- · Providing imaging services, ensuring safety level of devices before performing the test and safety of patients.
- Maintaining the procedure rooms and work areas as well as proper care of the equipment.
- Perform CT scan bones, soft tissue, blood vessels, etc. preferably whole body.
- Adhere to safe work practices especially in radiation safety and infection control.
- · Compassionate and good patient care.
- Good interpersonal and communication skills.
- Good team player and service oriented.

JOB REQUIREMENTS

- Degree in Radiography / Diploma in Diagnostic Radiography or equivalent
- · Allied Health Professions Council (APHC) registered and R1 licensed.
- · Relevant experience

• Responsible, meticulous and team player with good communication skills.

Apply online or feel free to contact me directly for more information about this opportunity. Due to the high volume of applicants, we regret to inform that only shortlisted candidates will be notified. Thank you for your understanding.

EA JAC Recruitment Pte. Ltd. EA Licence: 90C3026 EA Personnel: R1109147

EA Personnel Name: Noor Suliana Liza Binte Ab Lateb

#LI-JACSG #countrysingapore

Company Description