

Clinical Engineer



Life Robinson Private Hospital



Introduction

A vacancy has arisen for a Clinical Engineer at Robinson Private Hospital in Randfontein and Anncron Clinic in Klerksdorp (joint responsibility). This job entails the optimisation and management of medical equipment, from acquisition through to eventual disposal, on a regional level. It includes all aspects of medical equipment maintenance. The position reports to the Hospital Manager.

Critical Outputs

- Procure Medical Equipment based on correct specifications and standards
- Compile and maintain an accurate asset register of all medical equipment.
- Accurate record keeping of all inspections, tests and repairs on all medical equipment.
- Perform pre-acceptance testing and evaluation on all medical equipment as per the ECRI procedures
- Executing planned preventative maintenance on all medical equipment.
- Diagnosing and trouble shooting medical equipment failure.
- Liaising with vendors for repairs and services, keeping up-to-date with technical advances.
- Training of medical staff on correct, safe and responsible usage of medical equipment.
- Working towards an improved hospital maintenance service as an integral part of the maintenance team.
- Maintain high professional standards

Requirements

- Diploma in clinical / bio medical engineering or
- Diploma in electronics and experience in a clinical environment or
- 3 – 5 years experience
- Skills required include, computer skills, administrative skills, presentation skills, good communication skills.
- Personal attributes include: analytical & lateral thinking abilities, results driven, able to work under pressure, service orientation

Position No:
50018838

Closing Date:
17 November 2007

Contact details:

Neil Oates
Tel: (018) 468 1031
Fax: 0866772060
or Victor Taute
Tel: (011) 278 8800
Fax: 0865008455

Distribution:
Gauteng

Before making application, you are requested to discuss this with your immediate manager.

Life Healthcare is an Equal Opportunity Employer

Life Healthcare