

# Clinical Engineer



## Cosmos Hospital – North Region



### Introduction

A vacancy has arisen for a Clinical Engineer at Cosmos Hospital, situated in Witbank. 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 Maintenance Supervisor, Garth Willis.

### Critical Outputs

Establishing and maintaining an accurate inventory of all medical equipment.  
Accurate record keeping of all inspections, tests and repairs.  
Executing planned preventative maintenance on all medical equipment.  
Diagnosing and trouble shooting medical equipment failure.  
Liaising with doctors regarding medical equipment and special requests.  
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.  
Computer skills in Microsoft Office – Outlook, MS Excel, MSWord, PowerPoint .

### Requirements

Required qualification is either a Clinical Engineer Diploma (S4), or an Electronic Engineering Diploma with at least 3 years experience on the repair and maintenance of Medical Equipment.  
The successful candidate must display the following competencies: initiative; the ability to inspire professionalism; attention to detail; strong results orientation, and excellent communication skills.

**Position No:**  
50028118

**Closing Date:**  
06 August 2007

#### Contact details:

*Helga Greyling*  
Tel : (013) 6558145  
Fax : (013) 656 5658  
E-mail :  
[helga.greyling@lifehealthcare.co.za](mailto:helga.greyling@lifehealthcare.co.za)

#### Distribution:

**Inland**  
**External**

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

***Life Healthcare is an  
Equal Opportunity Employer***

