

Dentist – Kakamega at Equity Afia Medical Centre – KISERIAN

[Apply Now](#)

Company: JobWebKenya

Location: Kenya

Category: other-general

Job Description

(adsbygoogle = window.adsbygoogle || []).push({});

Equity Afia is a sustainable, integrated health model that is using franchising principles to train and monitor a network of Medical-Entrepreneurs to provide standardized, quality and affordable healthcare services throughout Kenya. Equity Afia plans to provide comprehensive outpatient services through an estimated outpatient health facilities over the next few years. Our main goal is to ensure sustained improvement of the health and well-being of Kenyans by increasing access to and utilization of quality, affordable and standardized healthcare

Qualifications/Requirements

Bachelor Degree in Dental Surgery (BDS)

Registered and with a valid license from Kenya Medical Practitioners and Dentists Council

Certificate in Basic Life Support (BLS)

At least One year post-internship experience

Proficient in computer applications

Good communication skills

[Apply Now](#)

Cross References and Citations:

1. Dentist – Kakamega at Equity Afia Medical Centre – KISERIAN Jobs Kenya ↗
2. Dentist – Kakamega at Equity Afia Medical Centre – KISERIAN Jobs Kenya ↗
3. Dentist – Kakamega at Equity Afia Medical Centre – KISERIAN Jobs Kenya ↗
4. Dentist – Kakamega at Equity Afia Medical Centre – KISERIAN Jobs Kenya ↗
5. Dentist – Kakamega at Equity Afia Medical Centre – KISERIAN Jobs Kenya ↗
6. Dentist – Kakamega at Equity Afia Medical Centre – KISERIAN search Kenya ↗
7. Dentist – Kakamega at Equity Afia Medical Centre – KISERIAN job finder Kenya ↗
1. Dentist – Kakamega at Equity Afia Medical Centre – KISERIAN jobs ↗
2. Dentist – Kakamega at Equity Afia Medical Centre – KISERIAN jobs ↗
3. Dentist – Kakamega at Equity Afia Medical Centre – KISERIAN jobs ↗

Source: <https://ke.expertini.com/jobs/job/dentist-kakamega-at-equity-afia-medical-centre--kenya-jobwebkenya-d7968d20b2/>

Generated on: 2024-05-06 by Expertini.Com