LTE Medical Solutions

Mobile TB Screening Clinics Botswana

Botswana Ministry of Health and Wellness /Global Fund

April 2018 - LTE Medical Solutions completed another turnkey project (TB Screening Units) for The Botswana Ministry of Health and Wellness. Their team designed, built and equipped six mobile X-ray container clinics fitted with digital X-rays, CAD4TB, and equipment that will provide TB prevalence screening all over Botswana.

LTE started the project in December 2017 after being contracted by the Botswana MOHW for this project funded by The Global Fund. The project was completed in April 2018, with duration from start to finish less than 4 months. The prevalence study will screen 45,000 people across the country.

The TB container units will be mounted on trucks to allow for full mobility and quick deployment. LTE’s solution allows rural areas to be reached easily and conveniently. The units were designed and manufactured with sustainability in mind, taking the rugged terrains into account, and are tailor made for remote areas, offering various power sources, including generator and solar power.

The clinics are fitted with top quality digital X-ray equipment, cloud archiving, reporting and software solutions. This solution will allow remote communities the opportunity to get screened for TB and to get the necessary treatment, which contributes to the UN’s Global Goals of reducing TB related mortality by 35% before 2020.

LTE offers healthcare solutions to the African market and are leaders in mobile and alternative healthcare solutions. LTE is proud to be part of the fight against TB and a Stop TB partner.

For more information on LTE’s projects, visit their website: www.lte-ms.com