

UNITED REPUBLIC OF TANZANIA



Ministry of Health

HEALTH FACILITY REGISTRY-FACILITY DETAILS

| | |
|---------------------------------|--|
| Facility Name: | MJIMWEMA HEALTH |
| Common name: | MJIMWEMA HEALTH LABORATORY |
| Status: | Operating |
| Facility Code: | 121609-2 |
| Date Opened: | 2022-08-25 |
| Facility Type: | Level IA2 (Dispensary Laboratory) |
| Ownership: | Private, For Profit : SALMA KHALID RISSASY |
| Address: | Eastern Zone-Dar es Salaam Region - Ubungo District - Ubungo MC - Kimara - Mavurunza |
| Official Phone: | 0785306838 |
| Website: | |
| In-charge Qualification: | |
| Nearest Facility: | 104504-6 - MAVURUNZA Dispensary |
| CTC ID: | |
| MSD ID: | |
| MTUHA ID: | |

FACILITY SERVICES - MJIMWEMA HEALTH

| Service Category | Service Description |
|--|--|
| Laboratory Service-Parasitology | Blood Smear for Haemoparasites |
| Laboratory Service-Parasitology | Malaria Rapid Diagnostic Test (mRDT) |
| Laboratory Service-Parasitology | Stool Analysis |
| Laboratory Service-Parasitology | Urine Analysis |
| Laboratory Service-Serology | Helicobacter pylori |
| Laboratory Service-Serology | Hepatitis B Surface Antigen Rapid Test |
| Laboratory Service-Serology | RPR/ VDRL Rapid Test |
| Laboratory Service-Haematology and Blood Transfusion | ABO Blood Grouping |
| Laboratory Service-Haematology and Blood Transfusion | Haemoglobin Estimation |
| Laboratory Service-Clinical Chemistry | Blood Sugar/ Glucose Test (POCT) |
| Laboratory Service-Clinical Chemistry | UPT |

FACILITY EQUIPMENT - MJIMWEMA HEALTH

| Equipment Name: | Functional | Not Functional | Under Maintenance |
|---|-------------------|-----------------------|--------------------------|
| Glucometer | 1 | 0 | 0 |
| Deep freezer | 1 | 0 | 0 |
| Slide Cabinet | 1 | 0 | 0 |
| Gloves | 500 | 0 | 0 |
| Safety Box | 1 | 0 | 0 |
| Antiseptics and disfectants as per IPC Standard | 5 | 0 | 0 |
| Sink with taps | 2 | 0 | 0 |
| Clock | 1 | 0 | 0 |
| Microscope Binocular (Electrical) | 1 | 0 | 0 |
| Electrical Centrifuge machine | 1 | 0 | 0 |
| Haemoglobin Machine | 1 | 0 | 0 |
| Micropipette Machine | 1 | 0 | 0 |