## **UNITED REPUBLIC OF TANZANIA**



## Ministry of Health

HEALTH FACILITY REGISTRY-FACILITY DETAILS				
Facility Name:	KANANI			
Common name:	Kanani Medical Laboratory			
Status:	Operating			
Facility Code:	123878-1			
Date Opened:	2024-07-14			
Facility Type:	Level IA2 (Dispensary Laboratory)			
Ownership:	Private, For Profit : Felis Daniel Kanani			
Address:	Western Zone-Tabora Region - Urambo District - Urambo DC - Imalamakoye - Imalamakoye			
Official Phone:	0767546384			
Website:				
In-charge Qualification:				
Nearest Facility:	113700-9 - SOKO MEMORIAL Health Center			
CTC ID:				
MSD ID:				
MTUHA ID:				

## **FACILITY SERVICES - KANANI**

Service Category	Service Description
Laboratory Service-Parasitology	Malaria Rapid Diagnostic Test (mRDT)
Laboratory Service-Parasitology	Stool Analysis
Laboratory Service-Parasitology	Stool Sedimentation(Cells,Ova,Cyst and Protozoa)
Laboratory Service-Parasitology	Urine sedimentation
Laboratory Service-Serology	Brucella Weil's test
Laboratory Service-Serology	Helicobacter pylori
Laboratory Service-Serology	Hepatitis B Surface Antigen Rapid Test
Laboratory Service-Serology	Hepatitis C Surface Antigen Rapid Test
Laboratory Service-Serology	Rapid Tests
Laboratory Service-Serology	Rheumatoid Test
Laboratory Service-Serology	Syphilis (TPHA/TPPA) test
Laboratory Service-Haematology and Blood Transfusion	ABO Blood Grouping
Laboratory Service-Haematology and Blood Transfusion	Haemoglobin Estimation
Laboratory Service-Haematology and Blood Transfusion	Sickle Cell Screening Test
Laboratory Service-Clinical Chemistry	Blood Sugar/ Glucose Test (POCT)
Laboratory Service-Clinical Chemistry	UPT
Laboratory Service-Clinical Chemistry	Uric acids
Laboratory Service-Parasitology	Urine Analysis

## **FACILITY EQUIPMENT - KANANI**

Equipment Name:	Functional	Not Functional	Under Maintenance
Water bath	1	0	0
Tally counter	1	0	0
Gloves	5	0	0
Safety Box	5	0	0
Sink with taps	3	0	0
Clock	1	0	0
Electron Microscope	1	0	0
Glucometer	1	0	0
Haemoglobin Machine	1	0	0
Voltage Stabilizer	1	0	0