

UNITED REPUBLIC OF TANZANIA



Ministry of Health

HEALTH FACILITY REGISTRY-FACILITY DETAILS

Facility Name:	JUMA HOMERA
Common name:	
Status:	Operating
Facility Code:	124242-9
Date Opened:	2022-08-01
Facility Type:	Health Center
Ownership:	Public, LGA : Tanzania
Address:	Southern Zone-Ruvuma Region - Tunduru District - Tunduru DC - Nakayaya - Biasi
Official Phone:	
Website:	
In-charge Qualification:	
Nearest Facility:	
CTC ID:	
MSD ID:	
MTUHA ID:	

FACILITY SERVICES - JUMA HOMERA

Service Category	Service Description
General Clinical Services	Diabetes Care and Treatment
General Clinical Services	IPD - Inpatient Services
General Clinical Services	OPD - Outpatient Services
Malaria Diagnosis and Treatment	First Line Treatment
Malaria Diagnosis and Treatment	mRDT - Rapid Diagnostic Tests
Malaria Diagnosis and Treatment	Slide Microscopy
Malaria Diagnosis and Treatment	Treatment of Complicated Malaria
TB Diagnosis, Care and Treatment	First Line Treatment
TB Diagnosis, Care and Treatment	Smear Microscopy
Reproductive and Child Health Care Services	FP-NONINV - Noninvasive Method
Reproductive and Child Health Care Services	Adolescent Reproductive Health Services
Reproductive and Child Health Care Services	Assisted Reproductive Technology (ART)
Reproductive and Child Health Care Services	CEmOC - Comprehensive Emergency Obstetric Care
Reproductive and Child Health Care Services	Counselling
Reproductive and Child Health Care Services	Family Planning
Reproductive and Child Health Care Services	Postnatal Care
HIV/AIDS Prevention	DCT - Diagnostic Counseling and Testing
HIV/AIDS Prevention	EID - Early Infant Diagnosis
HIV/AIDS Prevention	EIMC - Early Infant Male Circumcision
HIV/AIDS Prevention	PEP - Post Exposure Prophylaxis
HIV/AIDS Prevention	PITC - Provider Initiated Testing And Counseling
HIV/AIDS Prevention	STI - Management of Sexually Transmitted Illness

Service Category	Service Description
HIV/AIDS Prevention	VCT - Voluntary Counseling and Testing
Laboratory Service-Parasitology	Blood film for haemoparasites
Laboratory Service-Parasitology	Blood Smear for Haemoparasites
Laboratory Service-Parasitology	Formal ether concentration technique
Laboratory Service-Parasitology	Kato-Katz Technique
Laboratory Service-Parasitology	Malaria Rapid Diagnostic Test (mRDT)
Laboratory Service-Parasitology	Occult Blood
Laboratory Service-Parasitology	PCR
Laboratory Service-Parasitology	Stool Analysis
Laboratory Service-Parasitology	Stool Sedimentation(Cells,Ova,Cyst and Protozoa)
Laboratory Service-Parasitology	Urine Analysis
Laboratory Service-Parasitology	Urine sedimentation
Non-Communicable Diseases Care and Treatment	Asthma
Non-Communicable Diseases Care and Treatment	Hypertensive and Cardiovascular
Laboratory Service-Microbiology	Blood Test
Laboratory Service-Microbiology	Cryptococcal in CSF
Laboratory Service-Microbiology	Indian Ink
Laboratory Service-Microbiology	Oral pharyngeal swab
Laboratory Service-Microbiology	Skin Smear for AFB
Laboratory Service-Microbiology	Stool Test
Laboratory Service-Microbiology	Swabs for Wet
Laboratory Service-Microbiology	Urethral Swab
Laboratory Service-Microbiology	Urine Test
Laboratory Service-Microbiology	Vigal Swab
Laboratory Service-Serology	Brucella Weil's test
Laboratory Service-Serology	Cryptococcal Antigen Test
Laboratory Service-Serology	DBS for HEID

Service Category	Service Description
Laboratory Service-Serology	Rapid Tests
Laboratory Service-Serology	RPR/ VDRL Rapid Test
Laboratory Service-Serology	Syphilis (TPHA/TPPA) test
Laboratory Service-Serology	Widal test
Laboratory Service-Haematology and Blood Transfusion	ABO Blood Grouping
Laboratory Service-Haematology and Blood Transfusion	Antibody identification methods
Laboratory Service-Haematology and Blood Transfusion	Bleeding Indices
Laboratory Service-Clinical Chemistry	Blood Sugar/ Glucose Test (POCT)
Laboratory Service-Clinical Chemistry	Renal Function Tests
Laboratory Service-Clinical Chemistry	UPT
Vaccination	Nutritional Counseling

FACILITY EQUIPMENT - JUMA HOMERA

Equipment Name:	Functional	Not Functional	Under Maintenance
RCW 50EG	1	0	0