UNITED REPUBLIC OF TANZANIA



Ministry of Health

HEALTH FACILITY REGISTRY-FACILITY DETAILS				
Facility Name:	MSOMENI			
Common name:	Msomi			
Status:	Operating			
Facility Code:	105493-1			
Date Opened:	2019-04-18			
Facility Type:	Dispensary			
Ownership:	Private, For Profit : Khamisi Omary Kisigalile			
Address:	Eastern Zone-Dar es Salaam Region - Temeke District - Temeke MC - Azimio - Tambukareli			
Official Phone:	0754386697			
Website:				
In-charge Qualification:				
Nearest Facility:	110560-0 - Tambukareli Dispensary			
CTC ID:				
MSD ID:				
MTUHA ID:				

FACILITY SERVICES - MSOMENI

Service Category	Service Description	
General Clinical Services	OPD - Outpatient Services	
General Clinical Services	Minor Surgical Interventions	
Malaria Diagnosis and Treatment	Slide Microscopy	
Malaria Diagnosis and Treatment	mRDT - Rapid Diagnostic Tests	
Malaria Diagnosis and Treatment	First Line Treatment	
Malaria Diagnosis and Treatment	Treatment of Complicated Malaria	
HIV/AIDS Prevention	STI - Management of Sexually Transmitted Illness	
HIV/AIDS Prevention	VCT - Voluntary Counseling and Testing	
HIV/AIDS Prevention	PITC - Provider Initiated Testing And Counseling	
HIV/AIDS Prevention	PMTCT - ANC (ANC PMTCT)	
HIV/AIDS Prevention	PMTCT - Maternity (MAT PMTCT)	
HIV/AIDS Prevention	VMMC - Voluntary Medical Male Circumcision Services	
Therapeutics	Dispensing Room	
Diagnostic Services	Laboratory	
Reproductive and Child Health Care Services	Family Planning	
Reproductive and Child Health Care Services	Antenatal Care	
Reproductive and Child Health Care Services	Postnatal Care	
Growth Monitoring / Nutrition Surveillance	Vaccination	

FACILITY EQUIPMENT - MSOMENI

Equipment Name:	Functional	Not Functional	Under Maintenance
Sterilizer	1	0	0
Pressure Pot	1	0	0
Boiling Pot	1	0	0
Safety Box	1	0	0
B/P Machines	1	0	0
Microscope Binocular (Electrical)	1	0	0
Basic material for fractures (plaster of Paris, different sizes of under-plaster stockings, plaster-removing equipment).	100	0	0
Urine analyser Machine	5	0	0
Measuring cylinder (100ml)	4	0	0