UNITED REPUBLIC OF TANZANIA



Ministry of Health

HEALTH FACILITY REGISTRY-FACILITY DETAILS			
Facility Name:	AGA KHAN		
Common name:	the Aga Khan outreach Tabora		
Status:	Operating		
Facility Code:	112974-1		
Date Opened:	2024-06-24		
Facility Type:	PolyClinic		
Ownership:	Private, Faith Based Organization (FBO) -Ismaili: Aga Khan Health Service Tanzania		
Address:	Western Zone-Tabora Region - Tabora District - Tabora MC - Kanyenye - Msikitini		
Official Phone:	0788538537		
Website:	agakhanhospitals.org		
In-charge Qualification:			
Nearest Facility:	107703-1 - KITETE Regional Referral Hospital		
CTC ID:			
MSD ID:			
MTUHA ID:			

FACILITY SERVICES - AGA KHAN

Service Category	Service Description		
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		
Therapeutics	Dispensing Room		
Therapeutics	Pharmacy		
Radiology Services	General radiography services		
Laboratory Service-Parasitology	Blood film for haemoparasites		
Laboratory Service-Parasitology	Stool Analysis		
Laboratory Service-Parasitology	Urine Analysis		
Laboratory Service-Parasitology	Urine sedimentation		
Eye Care and Treatment	Identification and referral of common eye diseases		
Radiology Services	Radiotherapy services		
General Clinical Services	Physiotherapy		

FACILITY EQUIPMENT - AGA KHAN

Equipment Name:	Functional	Not Functional	Under Maintenance
Stethoscope	4	0	0
Sphygmomanometer	4	0	0
Timer (digital) stopwatch and countdown	4	0	0
Airways Adult/children	2	0	0
Dental Laboratory hand piece	1	0	0
Laboratory suspension unit complete with mortar, cable arm variable foot control	1	0	0
Laboratory Glass wares	6	0	0
Thermometer	4	0	0
Dressing tray	2	0	0
Emergency Medicine Tray	1	0	0
Chairs	16	0	0
Kidney Dishes (Medium)	6	0	0
Galipot	4	0	0
Examination beds	4	0	0
Examination light	4	0	0
Standard Ultrasound	1	0	0
Digital X-ray - DR	1	0	0
Urine analyser Machine	1	0	0
chemistry analyzer machine	1	0	0
Computer	12	0	0
B/P Machines	3	0	0