

MALARIA CLINICAL JOINT SUPPORTIVE SUPERVISION CHECKLIST



Malaria Diagnosis and Treatment Supervision Checklist

S. No	Questions/Item	Response			Observation/findings
		Yes	No	N/A	
1	General information				
1.1	Are you providing the malaria care by trained staffs?				
1.2	Do you report malaria data weekly using the PHEM? (check the status)				
1.3	Do you report malaria data monthly using the HMIS? (check the status)				
1.4	Do you use the malaria morbidity and mortality register? (check the status)				
1.5	Do you have the epidemic monitoring chart? (for the work place facilities)				
	If yes to 1.5, check if they are using it properly?				
1.6	Have you ever been supervised in the past 06months by any stake holder/s?				
1.7	If yes to 1.6,do you have documented feedbacks after the last supportive supervision				
1.8	Do you have adequate PHEM & HMIS reporting forms?				
1.9	Do you use IMNCI log book for evaluation of under five children (For work place facilities) (check the status)				
1.10	If yes to 1.19, is it properly used for classification and treatment				
2	Check the availability of guidelines , tools and education materials				
2.1	Malaria diagnosis and treatment guideline available				
2.2	Malaria diagnosis and treatment training manual available				
2.3	Standard treatment guideline (FMHACA) available				
2.4	Fever management algorithm poster				
2.5	Dosing chart for AL, CQ, PQ and Quinine				
2.6	Malaria management algorithm				
2.7	Desktop reference				
2.8	Parenteral Artesunate poster				
2.9	IEC Posters on malaria treatment and prevention				
2.10	Standard patient information chart and folder				
2.11	Standard laboratory request				
2.12	Standard drug prescription paper				
3	Case management at OPD				
3.1	What tests are you using to diagnose malaria?				
	BF				
	RDT				
	Both				
3.2	Do you order blood film/RDT for all patients with fever?				

3.3	Do patients with P.F take the first dose of AL at OPD?				
3.4	Do patients with severe malaria receive the first dose of IV//IM Artesunate or Quinine before referral				
3.5	Do patients with P.vivax receive radical cure?				
3.6	Do you appoint patients for the radical cure follow up on 3 rd , 7 th and 13 th day?				
	If yes to 3.6, do patients on the radical cure come on their follow up visit?				
	If they do not come back what is the major reason you picked?				
3.7	Do you start parenteral anti-malarial drugs empirically for malaria risk positive patients with severe febrile disease when microscopy or RDT is negative?				
3.8	Do patients with P.falciparum infection receive single dose Primaquine?				
3.9	Do you provide anti-malaria drugs for uncomplicated blood film negative febrile cases?				
4	Inpatient malaria case management				
4.1	Does your facility provide inpatient services for severe malaria?				
4.2	If yes, which drug do you have?	IV Artesunate			
		IM Artemether			
		IM/IV Quinine			
5	Availability of laboratory test to confirm complication of severe malaria				
5.1	Parasite load determination				
5.2	Hemoglobin				
5.3	Random blood sugar				
5.4	Renal function test				
5.5	CXR				
6	Check for the following anti-malarial drugs, RDT & forms in the facility (OPD/dispensary or stock)	Y	N	NA	Expiry date
6.1	Adult AL doses				
6.2	Pediatric AL formulations				
6.3	Chloroquine tablets				

6.4	Chloroquine syrup				
6.5	Quinine PO				
6.6	Quinine IV				
6.7	Artesunate				
6.8	Artemether				
6.9	Primaquine				
6.10	RDT (If the facility is lower clinic)				
6.11	Do you use bin card and RRF/IRRF for the logistic management?				
6.12	If yes to 6.11, is it properly filled and updated?	Bin card			
		RRF/IRRF			

Registers review from malaria morbidity, HMIS & PHEM & laboratory registers (last 2 months)

Variables		Registered number
Total number of malaria patients in the previous month (from malaria morbidity register)	P.falciparum	
	P.vivax	
	Mixed	
Total number of malaria patients in the previous month (from laboratory register)	P.falciparum	
	P.vivax	
	Mixed	
Total number of malaria patients in the previous 2 month (from HMIS register)		
Total number of malaria patients in the previous 2 month (from PHEM register)		