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Point of Care Testing (POCT) Inspection Checklist- Random

Name of the Facility:			
Date of Inspection:	/	/	

Ref.	Description	Yes	No	N/A	Remarks
5	STANDARD ONE: GENERAL REQUIREMENTS				
	POCT services may be carried out in health facilities				
5.1	including home healthcare services, licensed by DHA				
	and by DHA licensed healthcare professionals.				
	Licensed health facilities shall maintain POCT				
	equipment as recommended by the manufacturer and				
5.3	ensure all equipment are calibrated as per				
	recommended protocols and have the records				
	available.				
5.4	All maintenance records shall be documented.				
	POCT services carried out shall be recorded and				
5.5	maintained in the patient Health Records.				
6	STANDARD TWO: HEALTH FACILITY REQUIREMENT	rs			
	The area where POCT is conducted must be in a clean				
6.3	adequate environment, away from staff area and				
	waste management rooms.				
	The area where POCT is conducted does not need to				
6.4	be solely dedicated to performing POCT. For example,				
	a consultation or nurse's room may be suitable				
	POCT equipment and supplies shall be kept in an				
6.5	appropriate temperature as per manufacturers				
	guidelines.				
6.5.1.	These temperatures will be monitored to confirm				
0.3.1.	suitability of POCT use.				

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
Point of Care Testing (POCT) Inspection Checklist/Random	CP_9.6.03_F27	2	Aug 15, 2023	Aug 15, 2026	1/4



	The basic POCT list includes the following, but not		
6.6	limited to:		
6.6.1	Blood glucose glucometer		
6.6.2	HbA1c measurement		
6.6.3	Urine pregnancy tests		
6.6.4	Haemoglobin and Haematocrit (by finger prick)		
6.6.5	Urine dip stick for urine analysis		
	Cardiac Troponin (FDA and/CE marked analysers) for		
6.6.6	myocardial infarction detection, Myoglobin and Fatty		
	Acid Binding Protein (FABP)		
6.6.7	Full Blood count/ Complete Blood count		
6.6.8	D-dimer test		
6.6.9	Bilirubinometer		
6.6.10	Blood gas analyser with electrolytes		
6.6.11	Prothrombin Time (PT) and International Normalized		
0.0.11	Ratio (INR) for coagulation study		
6.6.12	Molecular POCT testing (NEAR Technology) CLIA		
	Waived (FDA approved)		
6.6.13	COVID-19		
6.6.14	Flu A/B		
6.6.15	Streptococcal A		
6.6.16	RSV		
6.6.17	Rapid test kits for infectious disease limited to:		
а	Influenza virus- nasal swabs		
b	Rapid Strep A- nasal swabs		
С	Respiratory Syncytial Virus (RSV)- nasal swabs/ nasal		
	wash		
d	Adeno virus- nasal swab		
е	Rota Virus- in stool		
f	Adenovirus- in stool		
g	Malarial antigen- in blood		

Checklist	ID	Issue#	Issue Date	Revision Date	Page#
Point of Care Testing (POCT) Inspection Checklist/Random	CP_9.6.03_F27	2	Aug 15, 2023	Aug 15, 2026	2/4





h	Dengue Rapid Detection Test			
i	Giardia- in stool			
j	Cryptosporidium- in stool.			
k	COVID-19 Antigen (Nasal/Nasopharyngeal)			
I	H pylori - Stool			
m	Faecal Occult Blood – Stool			
n	Norovirus – Stool			
6.6.18	Molecular (PCR/NAT) genetic test for the following:			
а	HBC/HCV PCR (for virus detection)			
Ь	HIV PCR (for virus detection)			
	Results from the POCT shall be used as a guide			
	and/or confirmation based on disease management			
6.7	guidelines where test can be performed in an			
	accredited DHA licensed Clinical Laboratory (if			
	required).			
7	STANDARD THREE: HEALTHCARE PROFESSIONAL I	REQUIREN	MENTS	
		·		
	POCT can be performed by licensed Pathologist or			
7.1	POCT can be performed by licensed Pathologist or Laboratory Technician and also by licensed and trained			
7.1				
7.1.1	Laboratory Technician and also by licensed and trained			
	Laboratory Technician and also by licensed and trained non-laboratory healthcare professionals listed below:			
7.1.1	Laboratory Technician and also by licensed and trained non-laboratory healthcare professionals listed below: Physician			
7.1.1	Laboratory Technician and also by licensed and trained non-laboratory healthcare professionals listed below: Physician Registered Nurse (RN) or Assistant Nurse (AN)			
7.1.1	Laboratory Technician and also by licensed and trained non-laboratory healthcare professionals listed below: Physician Registered Nurse (RN) or Assistant Nurse (AN) Emergency Medical Technician - Advanced			
7.1.1 7.1.2 7.1.3	Laboratory Technician and also by licensed and trained non-laboratory healthcare professionals listed below: Physician Registered Nurse (RN) or Assistant Nurse (AN) Emergency Medical Technician - Advanced (Paramedic) EMT-P	PLEMENTA	ATION	
7.1.1 7.1.2 7.1.3 7.1.4	Laboratory Technician and also by licensed and trained non-laboratory healthcare professionals listed below: Physician Registered Nurse (RN) or Assistant Nurse (AN) Emergency Medical Technician - Advanced (Paramedic) EMT-P Cardiac Perfusionist.	PLEMENTA	ATION	
7.1.1 7.1.2 7.1.3 7.1.4	Laboratory Technician and also by licensed and trained non-laboratory healthcare professionals listed below: Physician Registered Nurse (RN) or Assistant Nurse (AN) Emergency Medical Technician - Advanced (Paramedic) EMT-P Cardiac Perfusionist. STANDARD FIVE: EQUIPMENT SELECTION AND IMP	PLEMENTA	ATION	
7.1.1 7.1.2 7.1.3 7.1.4	Laboratory Technician and also by licensed and trained non-laboratory healthcare professionals listed below: Physician Registered Nurse (RN) or Assistant Nurse (AN) Emergency Medical Technician - Advanced (Paramedic) EMT-P Cardiac Perfusionist. STANDARD FIVE: EQUIPMENT SELECTION AND IMP The POCT coordinator, in conjunction with the	PLEMENTA	ATION	
7.1.1 7.1.2 7.1.3 7.1.4	Laboratory Technician and also by licensed and trained non-laboratory healthcare professionals listed below: Physician Registered Nurse (RN) or Assistant Nurse (AN) Emergency Medical Technician - Advanced (Paramedic) EMT-P Cardiac Perfusionist. STANDARD FIVE: EQUIPMENT SELECTION AND IMP The POCT coordinator, in conjunction with the manufacturer of the device, shall take responsibility	PLEMENTA	ATION	
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Checklist	ID	Issue#	Issue Date	Revision Date	Page#
Point of Care Testing (POCT) Inspection Checklist/Random	CP_9.6.03_F27	2	Aug 15, 2023	Aug 15, 2026	3/4





	with a logbook documenting operational details, faults,			
	repairs or other corrective action.			
9.7	There shall be appropriate backup arrangements for			
3.1	equipment.			
10	STANDARD SIX: QUALITY CONTROL AND PATIENT	SAFETY		
Ь	Records of batch numbers of test kits used, opening			
В	dates and expiry dates must be kept for all reagents			
	All results are recorded and maintained in the health			
10.4.7	records of the patients in alignment with the DHA			
	Policy for Health Information Assets Management.			
	All waste generated, because of POCT is handled as			
10.4.9	biohazard waste and disposed of according to DHA			
	requirements.			
10.5.7	The identity of the physician performing the test shall			
10.5.7	be documented.			

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
Point of Care Testing (POCT) Inspection Checklist/Random	CP_9.6.03_F27	2	Aug 15, 2023	Aug 15, 2026	4/4