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COVID-19 Vaccination Centers Inspection Checklist- Random

Name of the Facility:			
Date of Inspection:	/	/	

Ref.	Description	Yes	No	N/A	Remarks
5	STANDARD ONE: HEALTH FACILITY REQUIREMENTS				
5.7	Health facility should maintain availability of Person In-charge for				
5.7	each working shift in the vaccination site.				
	A paediatric specialist should be available on each working shift in				
5.7.1	the vaccination site for health facilities approved to provide				
	COVID-19 vaccine for children.				
6	STANDARD TWO: PROFESSIONAL REQUIREMENTS				
	All healthcare professionals in the health facility should hold an				
6.1	active DHA professional license and work within their scope of				
	practice.				
6.5	Healthcare professionals should ensure reporting and record				
0.5	keeping compliance for all vaccinations administered.				
7	STANDARD THREE: MANAGING VACCINE STOCKPILE, STORAG	E, TRANS	PORTAT	ON, ANI	COLD
•	CHAIN REQUIREMENTS				
	Health facilities should make sure that every first dose-vaccinated				
7.1.7	client has an appointment for second dose and the appointment is				
	communicated to client.				
7.1.10	Vaccines should be delivered to the patients free of charge and				
7.1.10	health facilities should refrain from billing the patients for any cost.				
а	Expiration dates of vaccines and any medical equipment (syringes,				
а	needles, alcohol wipes) used should be checked for validity.				
	An emergency medical kit should be available at the site of the				
7.2.5	clinic/vaccination centre. (Kit may include; epinephrine,				
	Hydrocortisone, Chlorpheniramine Inj. and equipment for				

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
COVID-19 Vaccination Centers / Random	CP_9.6.03_F10	1	Nov 14, 2022	Nov 14, 2025	1/6





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	maintaining an airway).		
	Proper storage, handling, and transportation of the COVID-19		
7.3.3	vaccines begins with an effective cold chain process, which is		
	temperature-controlled, using related equipment and procedures.		
726	Food and drinks and/or biological specimens should not be stored		
7.3.6	in the same unit as the vaccine.		
10	STANDARD SIX: PREPARATION REQUIREMENT FOR VACCINES		
10.1.2	The following considerations should be made when selecting an		
10.1.2	environment for preparation of vaccines:		
	Items that are not necessary for vaccine preparation should be		
с	removed from the vaccine preparation area (i.e., food, drinks, and		
	other materials).		
	Alcohol-based hand sanitizer should be available. For alcohol-based		
d	hand sanitizers, the Centers for Disease Control & Prevention		
u u	(CDC) recommends a concentration of 60% to 95% ethanol or		
	isopropanol (i.e., isopropyl6) alcohol.		
	Equipment to include in the dedicated area or room may comprise		
10.1.3	of sharps container, alcohol swabs, sink and/or hand sanitizer, and		
	materials for personnel hygiene and garbing.		
11	STANDARD SEVEN: OBSERVATION POST VACCINE		
	Vaccination providers should have appropriate medications and		
11.4.3	equipment such as epinephrine, antihistamines, stethoscopes,		
11.4.5	blood pressure cuffs, and timing devices to check pulse at all		
	COVID-19 vaccination centres.		
12	STANDARD EIGHT: INFECTION CONTROL MEASURES		
	Adequate infection control supplies are provided, including		
	biohazard containers and supplies for hand hygiene. If		
12.2	administering injectable vaccines, adhesive bandages, individually		
	packaged sterile alcohol wipes, and a sufficient number of sterile		
	needles and syringes and a sharps container are provided.		

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
COVID-19 Vaccination Centers / Random	CP_9.6.03_F10	1	Nov 14, 2022	Nov 14, 2025	2/6





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12.3	Health Facilities should follow several precautions, including but				
12.5	not limited to:				
	Activate daily monitoring for all facility staff before starting their				
12.3.2	work and it should be documented. (Measuring temperature,				
12.3.2	reporting symptoms and history of contact with COVID-19				
	patient).				
12.3.5	Maintain physical distance between patients at the waiting area.				
APPENDIX 1	REQUIREMENT CHECKLIST FOR COVID-19 ON-SITE VACCINATION	ON CENT	ERS		
	Physician (Pediatrician in case the facility is providing vaccine for				
3	children) must have a valid DHA license, completed infection				
3	control training, and COVID-19 vaccination training. Provide a copy				
	of DHA License & training log				
	Registered nurse and any healthcare professional involved in the				
4	vaccination must have completed infection control training, and				
	COVID-19 vaccination training. Provide training log				
14	Observation area should include crash cart and emergency				
	medication.				
15	Fully equipped room with bed for resuscitation, advanced life				
13	support management, with crash cart (if applicable).				
APPENDIX	EVALUATION CHECKLIST FOR VACCINATION CLINICS HELD AT	TEMPOR	ARY OR	OFF-SITE	
2	LOCATIONS				
1	Vaccines are transported using a portable vaccine refrigerator				
	within the temperature range recommended by the manufacturers.				
2	Vaccines are immediately unpacked and placed in proper storage				
_	equipment.				
3	Vaccines remain protected from light (per manufacturer's package				
	insert) until ready for use at the vaccination clinic.				
	Expiration dates of vaccines and any medical equipment (syringes,				
4	needles, alcohol wipes) being used were checked, and they had not				
	expired.				

Checklist	ID	lssue#	Issue Date	Revision Date	Page#	l
COVID-19 Vaccination Centers / Random	CP_9.6.03_F10	1	Nov 14, 2022	Nov 14, 2025	3/6	l





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	An emergency medical kit (including epinephrine and equipment		
6	for maintaining an airway) is at the site for the duration of the		
	clinic.		
	All vaccination providers at the site are certified in		
7	cardiopulmonary resuscitation (CPR), are familiar with the signs		
	and symptoms of anaphylaxis, know their role in an emergency.		
0	Adequate infection control supplies are provided, including		
9	biohazard containers and supplies for hand hygiene.		
12	A qualified individual has been designated to oversee infection		
12	control at the clinic.		
13	Sufficient supply of PPE for staff is available, including face masks,		
13	gloves		
14	Sufficient hand sanitizer is available so that staff and patients can		
14	repeatedly practice hand hygiene.		
	Signs, barriers, and floor markers to instruct patients to social		
15	distance from other patients and clinic staff have been set up		
	before the clinic		
	Sufficient supply of thermometers and vital sign monitoring		
16	devices to check patient temperatures prior to entering the		
	vaccination clinic and COVID symptom checklists.		
	Expiration dates of vaccines (and diluents, if applicable) are being		
17	checked again during preparation, and only vaccines that have not		
	expired are being administered.		
	Vaccines are being prepared in a clean, designated medication area,		
18	away from any potentially contaminated items. (Each type of		
	vaccine to be prepared in a separate vaccination preparation area).		
19	Vaccines are prepared at the time of administration.		
20	If using single-dose or multi-dose vials, syringes are labelled with		
20	the name of the vaccine.		
21	All patients are screened for contraindications and precautions for		
21	the specific vaccine(s) in use before receiving that vaccine(s).		

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
COVID-19 Vaccination Centers / Random	CP_9.6.03_F10	1	Nov 14, 2022	Nov 14, 2025	4/6





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	If more than one vaccine type is being administered, separate						
23	preparation stations are set up for each vaccine type to prevent						
	medication errors.						
24	Vaccines are being administered using aseptic technique.						
25	Staff is administering vaccines using the correct route per						
25	manufacturer instructions.						
	Staff is administering the correct dosage (volume) of vaccine.						
26	(Using a proprietorially designated syringes and needles per each						
	type of vaccine).						
27	Patients are receiving documentation for their personal records						
21	and to share with their medical providers						
28	All patient medical information was placed in a secured storage						
20	location for privacy protection.						
APPENDIX	PENDIX EVALUATION CHECKLIST FOR MOBILE VACCINATION UNIT						
3		·					
14	Schedule date, time and location for mobile healthcare unit.						
	Pre-registration for patients with appointment times when						
15	possible, include pre-screening questions for both COVID						
	symptoms and exposure, and contraindications for vaccine.						
16	Ensure enough staff are available to promote patient flow with						
	proper distancing.						
17	Ensure proper PPE for all staff working at event. At minimum, wear						
	surgical masks.						
	Transport vaccine in the passenger compartment of the vehicle						
1	Transport vaccine in the passenger compartment of the vehicle						
20	(not the trunk) and limit vaccine quantities to amount needed in						
20							
	(not the trunk) and limit vaccine quantities to amount needed in						
20	(not the trunk) and limit vaccine quantities to amount needed in the unit.						
	(not the trunk) and limit vaccine quantities to amount needed in the unit. Store vaccine in a qualified container that has kept the vaccine						

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
COVID-19 Vaccination Centers / Random	CP_9.6.03_F10	1	Nov 14, 2022	Nov 14, 2025	5/6





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	alcohol wipes			
25	Anaphylaxis protocol and emergency medical kit readily available.			
26	Adequate infection control measures are present.			
27	Vaccines and diluents are prepared in a clean, designated area at			
2.	the time of administration.			
APPENDIX 4	EVALUATION CHECKLIST FOR DRIVE-THROUGH VACCINATION	N CENTRE	S	
	Physician (Pediatrician in case the facility is providing vaccine for			
2	children) must have a valid DHA license, completed infection			
	control training, and COVID-19 vaccination training.			
	Registered nurse and any healthcare professional involved in the			
•	vaccination must have completed infection control training, and			
	COVID-19 vaccination training.			
•	Vehicles queue in lanes and pass through a set of designated			
	vaccination stations.			
5	Timing - As per the allowed time of operation and manpower			
	capacity			
•	Standard precautions should be implemented to prevent cross			
	infection between potentially infectious patients.			
	Maintain the product temperature between the limits defined on			
•	the product label and manufacture's product packaging and			
	storage requirements.			
•	Using portable vaccine refrigerator.			
•	A digital data logger with a buffered probe are available			
	Availability of valid Certificate of Calibration Testing directly with			
•	the vaccines.			
	Assure and maintain the vaccines from any Vaccine Temperature			
•	excursion.			

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
COVID-19 Vaccination Centers / Random	CP_9.6.03_F10	1	Nov 14, 2022	Nov 14, 2025	6/6