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Blood Donation Inspection Checklist- Final

Name of the Facility:
Date of Inspection:/

Ref.	Description	Yes	No	N/A	Remarks			
5	STANDARD ONE: REGISTRATION AND LICENSURE PROCEDURES							
5.7	The health facility shall develop the following policies and							
5.7.	procedure; but not limited to:							
5.7.1.	Service Description and Scope of Services.							
5.7.2.	List of services performed in the Blood Collection site.							
5.7.3.	Donor eligibility management.							
5.7.4.	Blood Collection from allogenic and autologous blood donors.							
5.7.5.	Donor education, communication and Informed consent.							
5.7.6.	5.7.6. Donor data management.							
5.7.7.	Donor confidentiality & privacy.							
5.7.8.	Storage & transportation of collected whole blood units and							
5.7.6.	blood samples under predefined controlled temperature.							
5.7.9.	Emergency action plan.							
5.7.10.	Incident reporting.							
5.7.11.	Infection control measures and hazardous waste							
5.7.11.	management.							
6	STANDARD TWO: HEALTH FACILITY REQUIREMENTS							
	The new BDCS should meet the health facility requirement as							
6.1.	per the DHA Health facility Guidelines 2019 and specifically							
0.1.	the Functional Planning Units. It provides specific design							
	requirements for the following areas:							
6.1.1.	Waiting area							
6.1.2.	Donor registration							

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6.1.3.	Donor history questionnaire			
	Donor medical assessment , maintaining confidentiality and			
6.1.4.	privacy			
6.1.5.	Donor phlebotomy			
6.1.6.	Post donation care			
6.1.7.	Medical store			
6.1.8.	Support areas			
a.	Waste storage including sharp safe			
b.	Equipment and critical items Storage			
c.	Area for Administrative activities.			
d.	Refreshment storage			
e.	Offices and staff areas.			
	The BDCS should install and operate equipment required for			
6.4.	provision of the proposed services in accordance to the			
	manufacturer's specifications.			
	The BDCS shall be designed to easily accommodate People of			
6.7.	Determination and aligned with the Dubai Universal Design			
	Code.			
7	STANDARD THREE: HEALTHCARE PROFESSIONALS REQU	IREMENTS	5	
	The Blood Donation Collection Centre (BDCC) shall maintain			
7.10.	charter of patients' rights and responsibilities, customer			
7.10.	happiness charter, and donor journey posted at the premise in			
	two languages (Arabic and English).			
9	STANDARD FIVE: MANAGEMENT OF EQUIPMENTS			
	The Health facility management shall identify the equipment			
	that is critical to the provision of blood, blood components			
0.1	and/or services in the BDCS. This includes policies, processes,			
9.1.	and procedures to ensure that calibration, maintenance, and			
	monitoring of equipment conforms to these current AABB			
	Standards.			
	The BDCS should use DBDC software for donor's			
9.14.1.	management to have unified donor's data within the emirate			
	of Dubai.			

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	An alternate system, including any required forms, shall be				
r	maintained and readily available for use to ensure continuous				
C	operation in the event that computerized data and Computer-				
9.14.2. a	assisted functions are unavailable. The alternate system shall				
ŀ	be tested at defined intervals. Processes and procedures shall				
ā	address mitigation of the effects of disasters and include				
r	recovery plans.				
٦	The System shall be designed to prevent unauthorized access				
9.16. t	to computers and electronic records shall be established and				
f	followed.				
10 5	STANDARD SIX: PROCESS CONTROL				
1	A program of quality control shall be established that is				
10.2.1.	sufficiently comprehensive to ensure that reagents,				
	equipment, and methods perform as expected. Improvement				
t	through Corrective and Preventive Action, applies.				
F	Process or Procedure Steps; for each critical step in collection				
10.5.1. a	and transportation of blood, there shall be a mechanism to				
i	identify who performed the step and when it was performed.				
7	The BDCS shall have a process to ensure that blood units,				
5	samples, and critical materials (including reagents) are				
10.9.1. H	handled, stored, and transported in a manner that prevents				
C	damage, limits deterioration, and meets AABB requirements				
f	for storage, transportation, and expiration.				
11 9	STANDARD SEVEN: DONOR INFORMATION, CONSENTS, A	ND NOTIF	ICATIONS	5	
\	When parental permission is required, the collection facility				
5	shall have a process to provide information to parent(s) or				
11.1.2. I	legally authorized representative(s) of the donor concerning				
t	the donation process, and potential adverse effects related to				
t	the donation.				
11.4.1.	The collection facility shall have a policy to ensure that the				
11.7.1.	donor qualification process is private and confidential.				
	The collection facility shall have a process for treating donor				
-	The concedion racinty shall have a process for creating donor				
	adverse events and providing for emergency medical care as				

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	equipment and supplies shall be available. (Refer to DBDC			
	related SOP MED007- Monitoring and Managing Blood			
	Donor Reactions)			
	The facility shall have a process for managing post donation			
11.6.2.	information about a donor's eligibility received from the			
	donor or a third party.			
13	STANDARD NINE: SAFETY & INFECTION CONTROL PRACT	ICES		
	Safety therefore includes protection of both the staff and the			
13.1.3.	environment from hazardous materials. General safety			
	measures include:			
a.	Documentation of Safety Policies and Procedures.			
	A comprehensive warning labelling system should be			
	implemented to identify contaminated objects or objects			
	containing contaminated or hazardous materials. Labels			
	exhibiting the universal biohazard sign should be placed on			
C.	containers of regulated waste, refrigerators containing blood			
	or other potentially infectious materials, sharps disposal			
	containers, and any other spaces in which infectious materials			
	are stored.			
	Eyewash stations shall be available and should be located			
_	within a 10- second walk (approximately 55 ft) from all			
d.	locations in which hazardous chemicals are used or infectious			
	materials are handled.			
	Emergency showers should be available in locations in which			
_	caustic and corrosive chemicals are used and in which the			
e.	possibility of a large spill exists, and should be within a 10-			
	second walk (approximately 55 ft).			
	Basic first aid kit needs to be available and restocked			
f.	periodically. Unless otherwise specified, the minimally			
	recommended contents of a first aid kit.			
	The Blood Collection site must be equipped with an Oxygen			
g.	Cylinders, which must be maintained for emergency use.			
h	Smoking should be prohibited in the technical work area by			
h.	posting a no smoking sign.			

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i.	Blood Collection site shall ensure proper preservation and		
'•	security of blood units and samples.		
13.2.	Hand Hygiene		
13.2.2.	Handwashing basins, paper towels should be provided in		
13.2.2.	areas that conduct a medical procedure such as phlebotomy.		
13.2.3.	Antiseptic Hand Sanitizers should be in single use, non-		
13.2.3.	refillable pouches inserted into dispensers.		
	These types of PPE such as Gloves, Masks, Disposable coats		
13.3.3.	must be always available and discarded in the Infectious		
	waste bin.		
13.5.	Waste Management		
	All spillages of blood or body fluid, chemical spill must be		
	considered as potentially infectious/hazardous and must be		
13.6.1.	dealt with immediately, utilizing appropriate and available spill		
15.0.1.	kits. These kits such as Biological Spill Kits, Vomit Spill Kits		
	and Chemical Spill Kits must be readily available in procedure		
	areas and must be inspected periodically.		
14	STANDARD TEN: HEALTH RECORDS		
	An internal policy must be available concerning the time		
14.5.	An internal policy must be available concerning the time keeping of the donors and laboratory reports as either hard		

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