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## Hospital Inspection Checklist- Random

Name of the Facility:

Date of Inspection: \_\_\_/\_\_\_/

No.	Description	Yes	Ν	N/	Remarks
NO.	Description	Tes	0	Α	Relliarks
1	General Design Considerations				
	Hospital design ensure appropriate levels of				
	patient acoustical and visual privacy and dignity				
1.8	throughout the care process. In multiple-bed rooms, visual privacy from casual observation by				
1.0					
	other patients and visitors is provided for each				
	patient.				
	Color contrast between walls, floors and doors				
1.14	considered to reduce falling risk of blurred				
	vision patients.				
1.16	Stairways flooring have slip-resistant surfaces.				
	Slip-resistant flooring products is considered for				
1.17	flooring surfaces in wet areas (e.g. ramps,				
1.17	shower and bath areas) and areas that include				
	water for patient services				
	Surface finishes selected must be smooth,				
1.18	impermeable, easy to maintain and wash, and				
1.10	have adequate resistance to on-site wear, such				
	as vinyl and ceramic floors.				

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	Carpet doesn't used in examination and			
	treatment rooms, if it's used in patient waiting			
1.19	areas and corridors, the carpet is glued or			
	stretched tight and free of loose edges or			
	wrinkles and it is made from antibacterial			
	material.			
1.20	Wooden flooring is not allowed in treatment			
1.20	rooms.			
1.21	Joints for floor openings for pipes and ducts are			
1.21	tightly sealed.			
	Wall finishes are washable, bacteria and fungus			
1.26	resistant, moisture-resistant and smooth, wall			
1.20	finish treatments are not create ledges or			
	crevices that can harbour dust and dirt.			
	Curtains used throughout the hospital are			
1.27	washable/cleanable, bacteria resistant, fireproof			
1.27	washable/cleanable, bacteria resistant, fireproof and maintained clean at all times.			
1.27 <b>2</b>				
2	and maintained clean at all times.			
	and maintained clean at all times. Operation Theatre (OT)			
<b>2</b> 2.6	and maintained clean at all times. Operation Theatre (OT) The floors, ceilings, and walls are created by a			
2	and maintained clean at all times. <b>Operation Theatre (OT)</b> The floors, ceilings, and walls are created by a continuous connection.			
<b>2</b> 2.6	and maintained clean at all times. <b>Operation Theatre (OT)</b> The floors, ceilings, and walls are created by a continuous connection. Interior surfaces is constructed of materials that			
<b>2</b> 2.6 2.7	and maintained clean at all times. <b>Operation Theatre (OT)</b> The floors, ceilings, and walls are created by a continuous connection. Interior surfaces is constructed of materials that are monolithic and impervious to moisture.			
<b>2</b> 2.6	<ul> <li>and maintained clean at all times.</li> <li><b>Operation Theatre (OT)</b></li> <li>The floors, ceilings, and walls are created by a continuous connection.</li> <li>Interior surfaces is constructed of materials that are monolithic and impervious to moisture.</li> <li>Ventilation and air exchange at least</li> </ul>			
<b>2</b> 2.6 2.7	<ul> <li>and maintained clean at all times.</li> <li><b>Operation Theatre (OT)</b></li> <li>The floors, ceilings, and walls are created by a continuous connection.</li> <li>Interior surfaces is constructed of materials that are monolithic and impervious to moisture.</li> <li>Ventilation and air exchange at least 25/hour.</li> </ul>			
<b>2</b> 2.6 2.7	<ul> <li>and maintained clean at all times.</li> <li><b>Operation Theatre (OT)</b></li> <li>The floors, ceilings, and walls are created by a continuous connection.</li> <li>Interior surfaces is constructed of materials that are monolithic and impervious to moisture.</li> <li>Ventilation and air exchange at least 25/hour.</li> <li>OT is at positive pressure with respect to</li> </ul>			
<b>2</b> 2.6 2.7	<ul> <li>and maintained clean at all times.</li> <li>Operation Theatre (OT)</li> <li>The floors, ceilings, and walls are created by a continuous connection.</li> <li>Interior surfaces is constructed of materials that are monolithic and impervious to moisture.</li> <li>Ventilation and air exchange at least 25/hour.</li> <li>OT is at positive pressure with respect to adjacent area.</li> </ul>			
<b>2</b> 2.6 2.7	<ul> <li>and maintained clean at all times.</li> <li>Operation Theatre (OT)</li> <li>The floors, ceilings, and walls are created by a continuous connection.</li> <li>Interior surfaces is constructed of materials that are monolithic and impervious to moisture.</li> <li>Ventilation and air exchange at least 25/hour.</li> <li>OT is at positive pressure with respect to adjacent area.</li> <li>Minimum of two (2) air supply inlets with</li> </ul>			
2 2.6 2.7 2.11	<ul> <li>and maintained clean at all times.</li> <li>Operation Theatre (OT)</li> <li>The floors, ceilings, and walls are created by a continuous connection.</li> <li>Interior surfaces is constructed of materials that are monolithic and impervious to moisture.</li> <li>Ventilation and air exchange at least 25/hour.</li> <li>OT is at positive pressure with respect to adjacent area.</li> <li>Minimum of two (2) air supply inlets with (HEPA) filters delivered at or near the</li> </ul>			
2 2.6 2.7 2.11	<ul> <li>and maintained clean at all times.</li> <li>Operation Theatre (OT)</li> <li>The floors, ceilings, and walls are created by a continuous connection.</li> <li>Interior surfaces is constructed of materials that are monolithic and impervious to moisture.</li> <li>Ventilation and air exchange at least 25/hour.</li> <li>OT is at positive pressure with respect to adjacent area.</li> <li>Minimum of two (2) air supply inlets with (HEPA) filters delivered at or near the ceiling, not directed over the operation table</li> </ul>			

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	at least 75mm above the floor. Differential			
	pressure indicating device, humidity			
	indicator, and thermometers are installed			
	and located for easy observation.			
	OT temperature is maintained between 18-22			
2.13	°C with room humidity between 35-70% and			
2.15	the temperature and relative humidity set			
	points are adjustable			
	Anesthesia scavenging systems: Each space			
2.14	routinely used for administering inhalation			
2.14	anesthesia and inhalation analgesia is served by			
	a scavenging system to vent waste gases.			
	Scrub area must be adjacent to OT rooms.			
2.15	Ceiling / surfaces/ flooring in this area should			
	be smooth and easy washable.			
	Staff changing area is separate for males and			
	females. It contains special entrance for the			
	staff and suitable place for changing of clothes			
246	with a minimum of one toilet for the staff in this			
2.16	area.			
	Toilets air pressure should kept negative			
	pressure with respect to any adjoining areas and			
	have minimum 10 air changes per hour.			
	Sterilizing area air pressure kept negative			
	pressure with respect to any adjoining areas and			
	have minimum 10 air changes per hour. Relative			
2.18	humidity is maintained at 30% to 60%. High			
	efficiency filters installed in the air handling			
	system, with adequate facilities provided for			
	maintenance, without introducing			
<u> </u>			1	

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contamination to the delivery system or the					
area served					
Suitable medical store area is located in					
operation facility. Store's air pressure kept					
positive with respect to any adjacent areas and					
have minimum 4 air changes per hour. Relative					
humidity is maintained at 30% to 60%. High					
efficiency filters installed in the air handling					
system.					
• Recovery area air pressure kept at balanced					
pressure with respect to any adjacent areas.					
• Minimum 6 air changes per hour.					
• Relative humidity is maintained at 45% to					
55%.					
• High efficiency filters are installed in the air					
handling system					
A back-up supply of emergency power					
(electricity) must be provided to protect					
patients and ensure their safety in the event					
of an emergency power outage.					
Critical Care					
Hospital should provide one (1) critical care bed for					
every OT room. And it should provide one (1) critical					
every OT room. And it should provide one (1) critical care bed for every 20 inpatient bed.					
care bed for every 20 inpatient bed. The critical care unit has the following necessary					
care bed for every 20 inpatient bed. The critical care unit has the following necessary equipment and supplies:					
care bed for every 20 inpatient bed. The critical care unit has the following necessary equipment and supplies: Ventilators					
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care bed for every 20 inpatient bed. The critical care unit has the following necessary equipment and supplies: Ventilators					
care bed for every 20 inpatient bed. The critical care unit has the following necessary equipment and supplies: Ventilators Tracheotomy set					
care bed for every 20 inpatient bed. The critical care unit has the following necessary equipment and supplies: Ventilators Tracheotomy set Emergency/crash cart with a plastic breakable					
	<ul> <li>area served</li> <li>Suitable medical store area is located in operation facility. Store's air pressure kept positive with respect to any adjacent areas and have minimum 4 air changes per hour. Relative humidity is maintained at 30% to 60%. High efficiency filters installed in the air handling system.</li> <li>Recovery area air pressure kept at balanced pressure with respect to any adjacent areas.</li> <li>Minimum 6 air changes per hour.</li> <li>Relative humidity is maintained at 45% to 55%.</li> <li>High efficiency filters are installed in the air handling system</li> <li>A back-up supply of emergency power (electricity) must be provided to protect patients and ensure their safety in the event of an emergency power outage.</li> <li>Critical Care</li> </ul>	area servedImage: Served in the served is located in the served is located in the served is positive with respect to any adjacent areas and have minimum 4 air changes per hour. Relative humidity is maintained at 30% to 60%. High efficiency filters installed in the air handling system.• Recovery area air pressure kept at balanced pressure with respect to any adjacent areas.• Minimum 6 air changes per hour.• Relative humidity is maintained at 45% to 55%.• High efficiency filters are installed in the air handling system• A back-up supply of emergency power (electricity) must be provided to protect patients and ensure their safety in the event of an emergency power outage. <b>Critical Care</b>	area servedImage: Constraint of the served of t	area servedImage: Control of a cility. Store area is located in operation facility. Store's air pressure kept positive with respect to any adjacent areas and have minimum 4 air changes per hour. Relative humidity is maintained at 30% to 60%. High efficiency filters installed in the air handling system.Image: Control of a cility. Store's air pressure kept areas.• Recovery area air pressure kept at balanced pressure with respect to any adjacent areas.Image: Control of a cility. Store's are installed in the air handling system.Image: Control of a cility. Store's are installed in the air handling system• Minimum 6 air changes per hour.Image: Control of a cility. Store's are installed in the air handling and ensure their safety in the event of an emergency power outage.Image: Control of a cility. Store's areas.• Critical CareImage: Control of a cility. Store's areas.Image: Control of a cility. Store's areas.	area servedImage: Constraint of the servedImage: Constraint of the servedSuitable medical store area is located in operation facility. Store's air pressure kept positive with respect to any adjacent areas and have minimum 4 air changes per hour. Relative humidity is maintained at 30% to 60%. High efficiency filters installed in the air handling system.Image: Constraint of the served system.• Recovery area air pressure kept at balanced pressure with respect to any adjacent areas.Image: Constraint of the served system.Image: Constraint of the served system.• Minimum 6 air changes per hour.Image: Constraint of the served system.Image: Constraint of the served system.Image: Constraint of the served system.• Minimum 6 air changes per hour.Image: Constraint of the served system.Image: Constraint of the served system.Image: Constraint of the served system.• High efficiency filters are installed in the air handling systemImage: Constraint of the served system.Image: Constraint of the served served servedImage: Constraint of the served served• A back-up supply of emergency power (electricity) must be provided to protect patients and ensure their safety in the event of an emergency power outage.Image: Constraint of the served 

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	Necessary drugs
	Cardio Pulmonary Resuscitation (CPR)
	equipment and test strips.
	A log book nearby to indicate the
	maintenance and regular check of the crash
	cart and its components.
3.3.4	Pulse Oximetry and vital signs monitor
3.3.5	Transfusion pumps
3.3.6	Vital Signs Monitors
	Blood gas analyzer with capability for
3.3.7	electrolytes measuring is available in the
	hospital (preferably at ICU facility).
	Adequate ventilation and air exchange, with
	at least 6 air changes per hour as per
	ASHRAE requirement shall be maintained in
	Intensive Care Unit area.
	Intensive Care Unit should be kept at
3.5	positive pressure relative to the adjacent
5.5	areas.
	The area temperature should be maintained
	at 21 °C 24 °C and relative humidity 30 %
	to 60% and should be adjustable.
	High efficiency filters should be installed in
	the air handling system
4	Airborne Infection Isolation (AII) Room
	One (1) Airborne infection isolation room at
4.2	minimum should be provided in the critical care
	area.
4.2.0	All room perimeter walls, ceilings, and floors,
4.3.6	including penetrations, are sealed tightly so that

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	air does not infiltrate the environment from the
	outside or from other spaces.
( ) 7	Isolation room (Anteroom) with access control
4.3.7	system
4.3.9	An oxygen source and first-aid kit are available
4.3.9	inside the room.
	Isolation Room Instruments include, but not
	limited to:
	Intravenous (IV) solutions
4.3.10	Needles of various gauges
4.5.10	Lumbar puncture kit
	Liver biopsy kit
	Liver abscess aspiration kit
	Pleural fluid and ascitic fluid aspiration kit.
	Adequate ventilation and air exchange, with
	at least 12 air changes per hour as per
	ASHRAE requirements. The room kept at
	negative pressure with respect to adjacent
4.5	area.
	• The area temperature is maintained at 24 °C
	(or plus 1 °C).
	High-efficiency filters are installed in the air
	handling system.
7	Inpatient Service Areas
	In shared inpatient rooms, the enclosed area for
	each bed provided with curtains to ensure
7.6	patient privacy. The curtains are
	washable/cleanable, fireproof and maintained
	clean at all times.

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	Dationt bods are made of good quality foldable		
	Patient beds are made of good quality, foldable		
7.10	and mobile. Next to each bed a food table and a		
	bedside cabinet/ locker is available.		
7.12	Calling system available next to each bed.		
7.13	Adequate electrical sockets for each bed are		
7.15	required.		
7.14	A reading light shall be provided for each		
7.14	patient.		
	Adequate ventilation and air exchange, with		
	at least 6 air changes per hour as per		
	ASHRAE requirements, and maintained in		
	inpatient care area.		
	• The ventilation and air exchange kept at		
710	positive pressure relative to the adjacent		
7.19	areas.		
	• The area temperature maintained at 24 °C		
	or less and relative humidity 30 % to 60%		
	and adjustable.		
	• High efficiency filters installed in the air handling		
	system.		
8	Outpatient Areas		
0.0.2	Hand sanitization dispensers provided in		
8.9.3	addition to handwashing stations.		
9.0.1	Provisions for hand drying available at all hand-		
8.9.4	washing stations.		
	Consultation, examination and treatment rooms		
	maintain adequate ventilation and air exchange,		
Q 11	with at least 6 air changes per hour as per		
0.11	ASHRAE requirements		
	• Ventilation and air exchange kept at positive		
	pressure relative to the adjacent areas.		
8.11	<ul> <li>Consultation, examination and treatment rooms maintain adequate ventilation and air exchange, with at least 6 air changes per hour as per</li> </ul>		

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			1		
	<ul> <li>The area temperature maintained at 23 °C</li> </ul>				
	(or plus 1°C) and relative humidity 30% to				
	60% and adjustable.				
	• High efficiency filters installed in the air				
	handling system.				
	Use of the toilet room provided within the				
8.12	examination and treatment room permitted for				
	specimen collection.				
12	Allied Health	н – н		1	
	Hospital provide necessary allied health services				
12.1	to meet patient needs based on the functional				
	program.				
	Such services may be provided on the hospital				
	premises or by an external provider with written				
12.2	agreement. The provided services are in				
	accordance with DHA regulations.				
14	accordance with DHA regulations. Patient Assessment				
14					
<b>14</b> 14.1	Patient Assessment				
	Patient Assessment The hospital have policies and procedure on				
	Patient Assessment The hospital have policies and procedure on patient assessment that includes but not limited				
	Patient Assessment The hospital have policies and procedure on patient assessment that includes but not limited to:				
14.1	Patient AssessmentThe hospital have policies and procedure on patient assessment that includes but not limited to:Collecting information and data on the patient's				
14.1	Patient AssessmentThe hospital have policies and procedure on patient assessment that includes but not limited to:Collecting information and data on the patient's physical, psychological, social status, and health				
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14.1 14.1.1 14.1.2	Patient AssessmentThe hospital have policies and procedure on patient assessment that includes but not limited to:Collecting information and data on the patient's physical, psychological, social status, and health historyAnalyzing the data and information, including the results of laboratory and imaging diagnostic				
14.1	Patient AssessmentThe hospital have policies and procedure on patient assessment that includes but not limited to:Collecting information and data on the patient's physical, psychological, social status, and health historyAnalyzing the data and information, including the results of laboratory and imaging diagnostic tests, to identify the patient's health care needs				
14.1 14.1.1 14.1.2 14.1.3	Patient AssessmentThe hospital have policies and procedure on patient assessment that includes but not limited to:Collecting information and data on the patient's physical, psychological, social status, and health historyAnalyzing the data and information, including the results of laboratory and imaging diagnostic tests, to identify the patient's health care needsDeveloping a plan of care to meet the patient's				
14.1 14.1.1 14.1.2	Patient AssessmentThe hospital have policies and procedure on patient assessment that includes but not limited to:Collecting information and data on the patient's physical, psychological, social status, and health historyAnalyzing the data and information, including the results of laboratory and imaging diagnostic tests, to identify the patient's health care needsDeveloping a plan of care to meet the patient's 				

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	include: medication, diet, activities, pain	
	management and equipment.	
16	Pediatric Care	
16.1.	If pediatric services are provided, it should be under the supervision of DHA licensed pediatric specialist.	
16.2	General hospital that provides pediatric care and treatment in a distinct unit develop and implement written policies and procedures, which include but not limited to:	
16.2.1	The scope and care of pediatric patient.	
16.2.2	Conditions under which the parent or support         persons may stay "in room" with pediatric         patient.	
16.3	Beds location for pediatric patients shall be         separate from adult patient and newborn infant.	
17	Outpatient Care	
17.2	The numbers of staff and their qualifications         meet patient needs based on the type and         volume of the provided services.	
17.3	Hospital providing outpatient service developand implement written policies and procedures,which include but are not limited to:	
17.3.1	The scope of care for outpatient services.	
17.3.2	The outpatient registration procedure.	
17.3.3	Procedure for patients that need care	
17.3.4	Provision of outpatient services in accordancewith physician's orders.	
17.3.5	Documentation and record filing requirementsand procedures to integrate the outpatient	

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	record with existing inpatient records (if				
	applicable).				
18	Dentistry services	<u>.</u>	<u> </u>		
	During the initial assessment of dental patients,				
18.4	general information about the patient's medical				
10.4	history is collected, with a focus on the cause of the				
	visit and any complaint to the patient				
	The correct procedure confirmed in the correct				
18.5	position of the patient's body through the time-out				
	process and this should be documented				
	First level of anesthesia - Dental procedures are				
	limited to procedures that involve only limited risk				
18.5.1	after the procedure and limited complications of				
	anesthesia. Therefore, the patient is not likely to be				
	hospitalized as a result of these complications				
	The devices designed for oral imaging sterilized				
18.6.7	radically after each patient has completed their				
	examination				
18.7.2	Infection Control for dental procedures include				
10.7.2	but not limited to:				
18.7.2.1	Standard precautions				
18.7.2.2	Hands Hygiene				
18.7.2.3	Personal Protective Equipment				
40724	Sterilization and disinfection of items used in				
18.7.2.4	patient care				
18.7.2.5	Environmental pollution control				
18.7.2.6	Medical waste management				
10707	Water lines of dental unit, biological films and				
18.7.2.7	water quality				
10700	Hand tools and other devices used in dentistry				
18.7.2.8	and related to air and water lines				
19	Surgical Care				

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	A DHA licensed Consultant surgeon or			
19.1.1	Specialist surgeon manage surgical services in			
	the hospital			
	Surgeons receive privileges from the hospital to			
19.1.2	perform surgical procedures in the facility			
1012	The degree of complexity of surgical procedures			
19.1.3	are within the hospital capabilities			
19.2	Written policies and procedures are established			
19.2	to define the following			
19.2.1	Informed consent prior to the provision of			
19.2.1	services and surgical procedures			
19.2.2	Responsibilities for the supervision of the			
19.2.2	surgical suite and recovery room			
19.2.3	Restrictions on access to the surgical suite and			
19.2.5	recovery room area			
19.2.4	Circumstances that require the presence of an			
	assistant during surgery			
19.2.5	Availability and administration of blood and			
	blood products.			
19.2.6	Requirements for testing and disposal of			
	surgical specimens.			
19.2.7	Procedures for handling infectious cases			
10.2.0	Proper attire in the surgical suite and recovery			
19.2.8	rooms area			
19.3	Proper infection control measures which include			
19.3	but not limited to:			 
19.3.1	Sterilization and disinfection of equipment and			 
19.3.1	supplies			
19.3.2	Aseptic surveillance and practice			
19.4	Maintenance of operating room records; include			_
19.7	but are not limited to:			

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194.1Name and identification number of each patientImage: Content of the surgical procedure194.2Date, inclusive of time of the surgical procedureImage: Content of the surgical procedure194.3Surgical procedure(s) performed.Image: Content of the surgical procedure194.4Name(s) of surgeon/s and assistants if anyImage: Content of the surgical procedure194.4Name (s) of surgeon/s and assistants if anyImage: Content of the surgical procedure194.5Name of nursing personnel both scrub and circulating nurseImage: Content of the surgical procedure194.6Type of anesthesiaImage: Content of the surgical procedureImage: Content of the surgical procedure194.7Name and title of physician managing anesthesia.Image: Content of the surgical procedureImage: Content of the surgical procedure194.7Anaesthesia and Sedation CareImage: Content of the spicial anesthetist and Image: Consultant or specialistImage: Content of the spicial anesthetist shall manage anesthesia services/department in the hospitalImage: Content of the spicial anesthesia21.1.2Physicians providing anesthesia must be licensed by DHA as anesthetistImage: Content of the spicial anesthesia or supervise patient during anesthesia or supervise patient during anesthesia is (i.e. physicians, anesthesia)Image: Content of the spicial anesthesia (i.e. physicians, anesthesia21.1.4All healthcare professionals who administer anesthesia (i.e. physicians, anesthesia anesthesia (i.e. physicians, anesthesiaImage: Content of the anesthesia (Image: Content of the anesthesia clinic for all patients req				1	1	
194.3       Surgical procedure(s) performed.       Image: Surgical procedure(s) performed.         194.4       Name(s) of surgeon/s and assistants if any       Image: Surgical procedure(s) performed.         194.4       Name of nursing personnel both scrub and circulating nurse       Image: Surgical procedure(s) performed.         194.5       Type of anesthesia       Image: Surgical procedure(s) performed.       Image: Surgical procedure(s) performed.         194.6       Type of anesthesia       Image: Surgical procedure(s) performed.       Image: Surgical procedure(s) performed.         194.7       Name and title of physician managing anesthesia.       Image: Surgical procedure(s) performed.       Image: Surgical procedure(s) performed.         194.7       Name and title of physician managing anesthesia       Image: Surgical procedure(s) performed.       Image: Surgical performed.         194.7       Anaesthesia and Sedation Care       Image: Surgical performed.       Image: Surgical performed.       Image: Surgical performed.         21.1.1       Anaesthesia and Sedation seg. pediatrics, neurosurgery, thoracic surgery and cardiac surgery the anesthetist must be competent with suitable experience to provide the anesthesia       Image: Surgical performed.       Image: Surgical performed.         21.1.3       All healthcare professionals who administer anesthesia (I.e. physicians, anesthesia       Image: Surgical performed.       Image: Surgical performed.       Image: Surgical performed.	19.4.1	Name and identification number of each patient				
19.4.4       Name(s) of surgeon/s and assistants if any       Image: Control of the second assistants if any         19.4.5       Name of nursing personnel both scrub and circulating nurse       Image: Control of the second assistants if any         19.4.6       Type of anesthesia       Image: Control of the second assistants if any       Image: Control of the second assistants if any         19.4.7       Name and title of physician managing anesthesia.       Image: Control of the second and second	19.4.2	Date, inclusive of time of the surgical procedure				
19.4.5       Name of nursing personnel both scrub and circulating nurse       1         19.4.5       Type of anesthesia       1         19.4.6       Type of anesthesia       1         19.4.7       Name and title of physician managing anesthesia.       1         21       Anaesthesia and Sedation Care       1         21.1.1       anesthesia and Sedation Care       1         21.1.1       anesthetist shall manage anesthesia services/department in the hospital       1         21.1.2       Physicians providing anesthesia must be licensed by DHA as anesthetist       1         21.1.3       In case of specialized operations e.g. pediatrics, neurosurgery, thoracic surgery and cardiac surgery the anesthetist must be competent with suitable experience to provide the anesthesia       1         21.1.3       All healthcare professionals who administer anesthesia or supervise patient during anesthesia (i.e. physicians, anesthesia       1         21.1.4       technicians and registered nurses in the operation theater) should maintain valid training in (ACLS) if treating adults or (PALS) if treating children       1         21.2.4       Pre-assessment shall be conducted in the anesthesia clinic for all patients requiring more than local anesthesia. This shall include basic       1	19.4.3	Surgical procedure(s) performed.				
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21.1.3       surgery the anesthetist must be competent with suitable experience to provide the anesthesia         All healthcare professionals who administer anesthesia or supervise patient during anesthesia (i.e. physicians, anesthesia         21.1.4       technicians and registered nurses in the operation theater) should maintain valid training in (ACLS) if treating adults or (PALS) if treating children         21.2       Pre-assessment shall be conducted in the anesthesia clinic for all patients requiring more than local anesthesia. This shall include basic		In case of specialized operations e.g. pediatrics,				
Surgery the anesthetist must be competent with suitable experience to provide the anesthesiaAll healthcare professionals who administer anesthesia or supervise patient during anesthesia (i.e. physicians, anesthesia technicians and registered nurses in the operation theater) should maintain valid training in (ACLS) if treating adults or (PALS) if treating children21.2Pre-assessment shall be conducted in the anesthesia clinic for all patients requiring more than local anesthesia. This shall include basic	21 1 2	neurosurgery, thoracic surgery and cardiac				
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21.1.4technicians and registered nurses in the operation theater) should maintain valid training in (ACLS) if treating adults or (PALS) if treating childrenImage: Comparison of the treating children21.2Pre-assessment shall be conducted in the anesthesia clinic for all patients requiring more than local anesthesia. This shall include basicImage: Comparison of the treating children		anesthesia or supervise patient during				
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treating children       reating children         Pre-assessment shall be conducted in the       anesthesia clinic for all patients requiring more         21.2       than local anesthesia. This shall include basic		operation theater) should maintain valid				
21.2 Pre-assessment shall be conducted in the anesthesia clinic for all patients requiring more than local anesthesia. This shall include basic		training in (ACLS) if treating adults or (PALS) if				
21.2 anesthesia clinic for all patients requiring more than local anesthesia. This shall include basic		treating children				
21.2 than local anesthesia. This shall include basic		Pre-assessment shall be conducted in the				
than local anesthesia. This shall include basic	21.2	anesthesia clinic for all patients requiring more				
investigations such as Compete blood Count	~ 1.2	than local anesthesia. This shall include basic				
		investigations such as Compete blood Count				

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	(CBC), Blood Glucose level, and coagulation			
	profile			
	The anesthesia clinic is physically available in			
21.3	the hospital and can be run by a nurse,			
	anesthesia technician and anesthetist			
	Anesthetist must be physically present during			
21.5	the intra-operative period and be available until			
21.5	the patient has been discharged from anesthesia			
	care			
	Anesthesia note/form in the health records			
21.7	used for documentation of all information,			
21.7	anesthesia agent used, dosage, assessment,			
	consent,			
	Anesthesia monitoring equipment are			
	appropriate for the type of anesthesia provided.			
21.8	Provisions are made for a reliable source of			
	oxygen, suction, resuscitation equipment, and			
	emergency drugs			
	All anesthesia equipment maintained, tested,			
21.9	and inspected according to the manufacturer's			
21.5	specifications. Preventive Maintenance Program			
	(PMP) documented on the machines			
	Emergency/crash cart is available with a plastic			
	breakable seal that can be easily removed during			
	emergency. It is equipped with defibrillator,			
21.10	necessary drugs and other CPR equipment and			
	test strips. A log book is easily accessible to			
	indicate the maintenance and regular check of			
	the crash cart and its components			
21.11	The hospital maintained suitable equipments to			
	support difficult resuscitation cases			

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	When anesthesia services are provided to				
	infants and children, the required equipment,				
21.12	medications, and resuscitative capabilities are				
	appropriately sized for children				
	Hospital abide by the Ministry of Health				
21.13	regulation on maintaining narcotic medication				
21.15	records				
	The hospital maintained a written policy on the				
21.14	following:				
	Proper storage and handling of				
21.14.1	anesthesia/sedative agents				
21.14.2	Conscious sedation.				
21.14.3	Patient care at recovery room				
21.14.4	Anesthesia infection control for anesthesia				
	machines and all anesthesia process				
22	Critical Care Services		1	T	
	Consultant anesthetist or Specialist in critical				
22.1	Consultant anesthetist or Specialist in critical care licensed by DHA manage services in the				
22.1					
22.1	care licensed by DHA manage services in the				
22.1	care licensed by DHA manage services in the critical care services in the hospital.				
	care licensed by DHA manage services in the critical care services in the hospital. The critical care services provided by at least a				
	care licensed by DHA manage services in the critical care services in the hospital. The critical care services provided by at least a specialist or General Practitioner (GP) qualified				
	care licensed by DHA manage services in the critical care services in the hospital. The critical care services provided by at least a specialist or General Practitioner (GP) qualified and trained to provide the critical care services.				
22.2	care licensed by DHA manage services in the critical care services in the hospital. The critical care services provided by at least a specialist or General Practitioner (GP) qualified and trained to provide the critical care services. Physicians providing critical care services work				
22.2	care licensed by DHA manage services in the critical care services in the hospital. The critical care services provided by at least a specialist or General Practitioner (GP) qualified and trained to provide the critical care services. Physicians providing critical care services work within their scope of practice and hold active				
22.2	care licensed by DHA manage services in the critical care services in the hospital. The critical care services provided by at least a specialist or General Practitioner (GP) qualified and trained to provide the critical care services. Physicians providing critical care services work within their scope of practice and hold active certification in BLS, or ACLS or PALS				
22.2 22.3	care licensed by DHA manage services in the critical care services in the hospital. The critical care services provided by at least a specialist or General Practitioner (GP) qualified and trained to provide the critical care services. Physicians providing critical care services work within their scope of practice and hold active certification in BLS, or ACLS or PALS Physician coverage for the critical care is for 24-				
22.2 22.3	care licensed by DHA manage services in the critical care services in the hospital. The critical care services provided by at least a specialist or General Practitioner (GP) qualified and trained to provide the critical care services. Physicians providing critical care services work within their scope of practice and hold active certification in BLS, or ACLS or PALS Physician coverage for the critical care is for 24- hour, the physician must be physically present in				
22.2 22.3	care licensed by DHA manage services in the critical care services in the hospital. The critical care services provided by at least a specialist or General Practitioner (GP) qualified and trained to provide the critical care services. Physicians providing critical care services work within their scope of practice and hold active certification in BLS, or ACLS or PALS Physician coverage for the critical care is for 24- hour, the physician must be physically present in the hospital vicinity				

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	provided by at least a DHA licensed Consultant			
	Anesthetist/ Consultant in critical care			
	competent with suitable experience to provide			
	the services			
	For each occupied bed in critical care unit, there			
	is one Registered Nurse (RN) with suitable			
22.6				
	training and experience on duty to provide the			
	care needed			
	Emergency/crash cart is available with a plastic			
	breakable seal that can be easily removed during			
	emergency. It is equipped with defibrillator,			
22.8	necessary drugs and other CPR equipment and			
	test strips. A log book to indicate the			
	maintenance and regular check of the crash cart			
	and its components			
	Written policies and procedures are provided			
22.0	which define and describe the scope of critical			
22.9	care services. Not limited to and cover the			
	following:			
22.9.1	Admission and discharge/transfer policy			
22.9.2	Conscious sedation			
22.9.3	Coronary Angiogram			
22.9.4	Temporary and permanent pace maker			
	There is evidence that critical care nursing			
00.40	receives continuous training with competency			
22.10	assessment and education in the following (such			
	as and not limited to):			
22.10.1	Recognizing arrhythmias	 <u> </u>		
	Assisting physician in placing central lines or	 ļ		
22.10.2	arterial lines			
22.10.3	Obtaining Arterial Blood Gases (ABG) readings	 		
	5 ·····			

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22.10.4	Reading central venous pressure		
22.10.5	Central Venous Pressure (CVP) line		
22.10.6	Infection control principles		
22.10.7	Blood transfusions		
22.10.8	Blood Exchange transfusion (neonate)		
22.10.9	Glasgow coma scale (GSC)		
22.10.10	Use of the defibrillator		
22.10.11	Care of patients on ventilators		
22.10.12	Care of patients with Tracheostomy		
	Critical care airborne infection isolation rooms		
22.10.13	are used for isolating the airborne spread of		
22.10.15	infectious diseases (e.g., measles, varicella,		
	tuberculosis).		
	Use of airborne infection isolation rooms for		
	routine patient care during periods not requiring		
22.11	isolation precautions is permitted. Differential		
22.11	pressure		
	requirements remained unchanged when the All		
	room is used for routine patient care		
	HCWs dealing with infectious diseases follow		
22.12	the standards and precaution requirements of		
	Centers for Disease Control and Prevention		
	(CDC)		
22.13	All visitors use masks and head caps which		
	discarded inside the room		
22.14	Proper disinfection control and measures		
	strictly followed in the hospital		
22.15	Isolation room sterilized after discharging		
	patient		
24	Patients Discharge / Transfer Planning		

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	The beginning maintain unitation and		
	The hospital maintain written policies and		
	procedures concerning the patient		
24.1	discharge/transfer which reflect acceptable		
	standards of practice and compliance with		
	applicable regulations in Dubai.		
	Each patient discharge from a hospital receive a		
	written discharge plan, in non-technical		
24.2	language, along with sufficient oral explanations		
27.2	to assist the patient in understanding the plan		
	and availability of outpatient services capable of		
	meeting the patient's discharge needs.		
	If patient is referred to another health facility		
	for the purpose of care-continuity, the health		
24.3	facility should be informed about the patient		
	case, and document its approval in the patient		
	health record.		
	A referral letter given to the patient or		
24.5	family/patient representative. Patient should		
24.5	not be sent under any circumstances to another		
	facility without prior approval.		
	Mode of transport decided based on the		
	condition of the patient, the treating physician		
	and the ambulance team shall decide who		
24.6	should accompany the patient e.g. Emergency		
	Medical Technician (EMT), or competent		
	physician or trained nurse in emergency/critical		
	care.		
29	Nutrition Services		·
	Strict hygienic conditions maintained in the		
29.1	hospital kitchen during preparing, storing		
	and serving food.		
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	• Comitano more ha muoridad an aka kaantuul				
	• Services may be provided on the hospital				
	premises or by an external provider with				
	written agreement.				
	• If services are out-sourced, they should fulfill				
	the Concerned Authority and hygiene				
	requirements of the concerned jurisdiction				
	An experienced, qualified and DHA licensed				
	clinical dietitian with at least bachelors' degree				
29.2	in nutrition supervise this service. The clinical				
	dietitian responsible for the following: (such as				
	and not limited to)				
29.2.1	Patient's consultation and visits.				
29.2.2	Nutritional screening, assessment and				
23.2.2	reassessment				
29.2.3	Developing nutritional care plan				
29.2.4	Highlight "food-drug interaction" to physicians				
29.2.4	and document this in the patient health record				
29.2.5	Making recommendations related to patient				
29.2.5	dietary needs				
20.2.6	Follow-up with patient care team when an				
29.2.6	abnormality is recognized during screening.				
29.2.7	NPO (Nothing by Mouth) monitoring.				
	Education of patients and their families in				
29.2.8	addition to other members of the health care				
	team.				
29.2.9	Developing food menus.				
20.040	Evaluating and documenting patient's dietary				
29.2.10	intake when certain patients are on special diets				
	Catering Service area ventilation and air				
29.3	exchange shall be maintained with at least				
	10 air changes per hour.				
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	• Water drainage and sanitation are hygienic		
31.2	<ul><li>and commode with soap and hand dryer.</li><li>All the staff and patients' toilets kept clean.</li></ul>		
	<ul> <li>Clean Bathrooms for outpatients provided (separate for men and women).</li> <li>Every bathroom have at least one washbasin</li> </ul>		
31.1	Clean and hygienic water supply provided in the hospital. Water tanks maintained, clean and well closed.		
31	Sanitary Services		
30.2	<ul> <li>Laundry Service area kept at negative pressure relative to the adjacent areas.</li> <li>High-efficiency filters installed in the air handling system</li> </ul>		
	<ul> <li>Adequate ventilation and air exchange, with at least 10 air changes per hour, as per ASHRAE</li> </ul>		
<b>30</b> 30.1	<ul> <li>the air handling system.</li> <li>Laundry Services</li> <li>Hospital provide laundry services either on the hospital premises or by an external provider with written agreement.</li> <li>If the laundry is in-house it is fully equipped with machines used for cleaning and washing clothes, sheets and covers</li> </ul>		
	<ul> <li>Area should be kept at positive pressure relative to the adjacent areas.</li> <li>High-efficiency filters should be installed in the air handling system.</li> </ul>		

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	The hospital develop a system for reducing the			
33.1	incidence of harm.			
33.3	The nine patient safety solutions are:			
33.3.1	Look-alike, sound-alike medication names			
33.3.2	Patient identification			
33.3.3	Communication during patient hand-over			
33.3.4	Performance of correct procedure at correct body site			
33.3.5	Control of concentrated electrolyte solutions			
33.3.6	Assuring medication accuracy at transitions in care			
33.3.7	Avoiding catheter and tubing misconnections			
33.3.8	Single use of injection devices			
33.3.9	Improved hand hygiene to prevent nosocomial infections			
22.4	The hospital actively identify and manage the			
33.4	risks associated with patient safety			
33.5	The hospital manage high-risk drug risks and			
	severe electrolyte solutions			
34	Infection Control			
	The hospital have an infection control manual			
	which includes infection prevention and control			
3/1				
34.1	program. The manual is reviewed annually and			
34.1	·			
34.1	program. The manual is reviewed annually and			
	program. The manual is reviewed annually and updated as necessary.			 
34.1	program. The manual is reviewed annually and updated as necessary. The hospital has a designated and qualified			
	program. The manual is reviewed annually and updated as necessary. The hospital has a designated and qualified infection control professional(s)/committee to			
	program. The manual is reviewed annually and updated as necessary. The hospital has a designated and qualified infection control professional(s)/committee to oversee the infection and prevention control			

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	and control of infections for all concerned			
	categories of staff at least once in a year.			
	The hospital have a process for the education of			
34.8	patients and families on infection prevention			
	and control			
	The hospital have policies, procedures and			
34.11.1	guidelines on ventilation, isolation, cohorting (as			
54.11.1	necessary) and other precautions to prevent			
	and contain the spread of infectious diseases			
	The facility must arrange the necessary			
34.11.2	procedures to examine suspected nosocomial			
	infections within the facility			
	The hospital have a process for isolation of			
34.11.4	patients with communicable diseases that may			
	put others at risk of infection			
	The hospital define isolation which may include			
34.11.5	a private room, isolation facilities or a negative			
	pressure room			
21.44.5	The personnel educated and trained in the			
34.11.6	handling of patients with infections			
	The hospital report infection surveillance,			
24447	prevention and control information to the			
34.11.7	appropriate public health authorities in			
	accordance with law and regulation			
	The hospital have hand hygiene guidelines that			
24.42	are a fundamental part of the infection			
34.12	prevention and control plan and are evidence			
	based and ensure:			
	Hand washing facilities in all patient care areas			
34.12.1	accessible to patients, healthcare providers and			
	visitors			
			1	

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Access to safe continuous water supply at all34.12.2faucets and access to necessary supplies (e.g. soap, paper towels).The personnel, patients and visitors have access34.12.3to alcohol-based hand rubs at the point of care and service delivery areas34.12.4The personnel and visitors have access to	
soap, paper towels).     The personnel, patients and visitors have access       34.12.3     to alcohol-based hand rubs at the point of care and service delivery areas       The personnel and visitors have access to	
34.12.3       The personnel, patients and visitors have access         and service delivery areas         The personnel and visitors have access to	
34.12.3       to alcohol-based hand rubs at the point of care         and service delivery areas         The personnel and visitors have access to	
and service delivery areas     The personnel and visitors have access to	
The personnel and visitors have access to	
The personnel and visitors have access to	
personal protective equipment if necessary	
The hospital provides education on proper hand 34.12.5	
hygiene techniques	
Promotional hand hygiene reminders on display 34.12.6	
in the workplace	
The hospital audit and document the personnel	
34.12.7 compliance with hand hygiene and shares the	
results with all of the personnel	
The hospital and the infection control	
34.13 professional(s) is responsible for surveillance	
activities in identified areas hence:	
Surveillance activities include monitoring the 34.13.3	
effectiveness of housekeeping services	
The hospital have policies and procedures that	
oversee the cleaning and disinfection of medical	
equipment, devices, supplies and the 34.13.4	
environment of care and the handling,	
management and disposal of biomedical and	
other waste	
The hospital ensure that the environment of 34.13.5	
care is clean and disinfected	
Laundry and linens cleaned and disinfected in a	
34.13.6 manner that minimizes the risk of	
contamination to staff and patients	

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procedures and the applicable laws and						
regulations						
The sharps containers collected in puncture						
proof, non-reusable containers according to the						
nospital policies and procedure						
The hospital have a process for the						
nanagement, monitoring and disposal of						
expired supplies						
The hospital have a proper process for waste						
disposal that reduces the risk of infection						
The hospital have a proper process for the						
nanagement and handling of bio-medical and						
other types of waste.						
Appropriate personal protective measures used						
by all categories of staff handling bio-medical						
waste and any materials contaminated with						
oody fluids						
The hospital follow Occupational Health and						
Safety guidelines according to the laws and						
regulations for the work restrictions for						
nealthcare personnel and service providers with						
communicable diseases.						
Policies and procedures that guide the cleaning						
and disinfection of the hospital are available.						
The hospital have processes for the						
nanagement and handling of contaminated						
naterials and equipment						
	The sharps containers collected in puncture proof, non-reusable containers according to the pospital policies and procedure The hospital have a process for the management, monitoring and disposal of expired supplies The hospital have a proper process for waste lisposal that reduces the risk of infection The hospital have a proper process for the management and handling of bio-medical and other types of waste. Appropriate personal protective measures used by all categories of staff handling bio-medical waste and any materials contaminated with body fluids The hospital follow Occupational Health and Gafety guidelines according to the laws and egulations for the work restrictions for mealthcare personnel and service providers with communicable diseases. Policies and procedures that guide the cleaning and disinfection of the hospital are available. The hospital have processes for the management and handling of contaminated	nanagement, handling and disposal of sharps and needles according to it's policies and procedures and the applicable laws and egulations The sharps containers collected in puncture proof, non-reusable containers according to the mospital policies and procedure The hospital have a process for the management, monitoring and disposal of expired supplies The hospital have a proper process for waste lisposal that reduces the risk of infection The hospital have a proper process for the management and handling of bio-medical and ether types of waste. Appropriate personal protective measures used by all categories of staff handling bio-medical waste and any materials contaminated with body fluids The hospital follow Occupational Health and cafety guidelines according to the laws and egulations for the work restrictions for mealthcare personnel and service providers with communicable diseases. Policies and procedures that guide the cleaning and disinfection of the hospital are available. The hospital have processes for the management and handling of contaminated	nanagement, handling and disposal of sharps and needles according to it's policies and procedures and the applicable laws and egulations The sharps containers collected in puncture proof, non-reusable containers according to the pospital policies and procedure The hospital have a process for the nanagement, monitoring and disposal of expired supplies The hospital have a proper process for waste lisposal that reduces the risk of infection The hospital have a proper process for the nanagement and handling of bio-medical and ether types of waste. Appropriate personal protective measures used by all categories of staff handling bio-medical waste and any materials contaminated with body fluids The hospital follow Occupational Health and eafety guidelines according to the laws and egulations for the work restrictions for neelthcare personnel and service providers with communicable diseases. Policies and procedures that guide the cleaning and disinfection of the hospital are available. The hospital have processes for the nanagement and handling of contaminated	nanagement, handling and disposal of sharps and needles according to it's policies and procedures and the applicable laws and egulations The sharps containers collected in puncture proof, non-reusable containers according to the pospital policies and procedure The hospital have a process for the nanagement, monitoring and disposal of expired supplies The hospital have a proper process for waste lisposal that reduces the risk of infection The hospital have a proper process for the nanagement and handling of bio-medical and ether types of waste. Appropriate personal protective measures used by all categories of staff handling bio-medical waste and any materials contaminated with body fluids The hospital follow Occupational Health and cafety guidelines according to the laws and egulations for the work restrictions for neealthcare personnel and service providers with communicable diseases. Policies and procedures that guide the cleaning and disinfection of the hospital are available. The hospital have processes for the nanagement and handling of contaminated	nanagement, handling and disposal of sharps and needles according to it's policies and procedures and the applicable laws and egulations The sharps containers collected in puncture proof, non-reusable containers according to the cospital policies and procedure The hospital have a process for the nanagement, monitoring and disposal of expired supplies The hospital have a proper process for waste lisposal that reduces the risk of infection The hospital have a proper process for the nanagement and handling of bio-medical and ether types of waste. Appropriate personal protective measures used by all categories of staff handling bio-medical waste and any materials contaminated with cody fluids The hospital follow Occupational Health and eafety guidelines according to the laws and egulations for the work restrictions for uealthcare personnel and service providers with communicable diseases. Policies and procedures that guide the cleaning and disinfection of the hospital are available. The hospital have processes for the nanagement and handling of contaminated	nanagement, handling and disposal of sharps ind needles according to it's policies and procedures and the applicable laws and egulations The sharps containers collected in puncture proof, non-reusable containers according to the isospital policies and procedure The hospital have a process for the nanagement, monitoring and disposal of expired supplies The hospital have a proper process for waste lisposal that reduces the risk of infection The hospital have a proper process for the nanagement and handling of bio-medical and ether types of waste. Appropriate personal protective measures used by all categories of staff handling bio-medical waste and any materials contaminated with body fluids The hospital follow Occupational Health and eigulations for the work restrictions for lealthcare personnel and service providers with ommunicable diseases. Policies and procedures that guide the cleaning and disinfection of the hospital are available. The hospital have processes for the nanagement and handling of contaminated and the personal protective measures with ommunicable diseases. Policies and procedures that guide the cleaning and disinfection of the hospital are available. The hospital have processes for the nanagement and handling of contaminated

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	Policies and procedures guide the appropriate		
2/454	handling of contaminated linen, infectious		
34.15.1	materials and hazardous waste according to		
	applicable laws and regulations		
	The hospital have the appropriate containers for		
24453	handling, managing and transporting		
34.15.2	contaminated materials to an appropriately		
	designated area		
	If reprocessing and sterilization may be		
34.15.3	contracted to an external provider, the		
54.15.5	healthcare facility regularly monitors the quality		
	of the services provided		
34.16.1	The hospital have policies and procedures for		
54.10.1	the storing, handling and preparation of food		
	Food storage, handling and preparation		
34.16.2	monitored even if food is made using pre-		
54.10.2	prepared mixes or ingredients or if the		
	preparation is done off-site		
	If food services are contracted to external		
	providers the hospital have a mechanism to		
34.16.3	define and verify the quality of the storage,		
	preparation and handling of food by the external		
	provider		
34.17	The hospital takes appropriate actions to		
54.17	control outbreaks of infections		
	The hospital workers shall refrain from storing		
34.18	food items in any fridge found in the patients'		
54.10	service areas which is used for storing		
	medications or medical equipment.		
35	Central Sterile Services Department (CSSD)		

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	Designing and equipping the CSSD			
35.1	appropriately according to DHA requirements			
	Provide a guide to the policies and procedures			
35.2	of the CSSD			
	Decontamination area should be under negative			
35.4	pressure.			
35.5	Use of the insulating panel to prevent spray			
25.0	Provide adequate storage area for sterile			
35.6	materials and use them appropriately			
35.7	Check validity period and expiry dates regularly			
	Follow the quality assurance procedures for			
35.8	35.8 sterilization (chemical, mechanical and			
	biological)			
35.9	Guidance and documented continuous training			
55.9	process for staff at CSSD.			
35.10	Vaccinate the staff at the hepatitis B section in			
55.10	the CSSD, and document the process.			
36	Pressure Ulcer Prevention (Bed Ulcer)			
36	Pressure Ulcer Prevention (Bed Ulcer)The hospital maintain and implement a policy			
<b>36</b> 36.1				
	The hospital maintain and implement a policy			
	The hospital maintain and implement a policy for the prevention and management of pressure			
	The hospital maintain and implement a policy for the prevention and management of pressure ulcers		 	
36.1	The hospital maintain and implement a policy for the prevention and management of pressure ulcers The incidence and impact of pressure ulcers			
36.1	The hospital maintain and implement a policy for the prevention and management of pressure ulcers The incidence and impact of pressure ulcers (bed ulcers) minimized through prevention and			
36.1 36.2	The hospital maintain and implement a policy for the prevention and management of pressure ulcers The incidence and impact of pressure ulcers (bed ulcers) minimized through prevention and management strategy.			
36.1	The hospital maintain and implement a policy for the prevention and management of pressure ulcers The incidence and impact of pressure ulcers (bed ulcers) minimized through prevention and management strategy. Education programs and information regarding			
36.1 36.2	The hospital maintain and implement a policy for the prevention and management of pressure ulcers The incidence and impact of pressure ulcers (bed ulcers) minimized through prevention and management strategy. Education programs and information regarding pressure ulcer (bed ulcers) developed and			
36.1 36.2	The hospital maintain and implement a policy for the prevention and management of pressure ulcers The incidence and impact of pressure ulcers (bed ulcers) minimized through prevention and management strategy. Education programs and information regarding pressure ulcer (bed ulcers) developed and evaluated by a multidisciplinary team in the			

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	Healthcare professionals use a pressure ulcer			
36.5	(bed ulcers) risk assessment tool to assess			
	patients.			
37	Patients' Falls Management Program		I	
37.2	A policy exists for falls management. Patients			
57.2	and assessed risks of fall:			
37.2.1	On admission			
37.2.2	Following a change of health status			
37.2.3	After a fall.			
	Appropriate falls reduction strategies			
37.4	implemented by the hospital according to			
	identified risk factors			
40	Patient's Rights and Responsibilities			
	The identification badge or DHA license			
40.6	maintained by all healthcare professionals			
	during working hours.			
	Patient Rights and Responsibilities posted in			
	strategic areas within the facility for easy			
40.10	access. The hospital must comply with all DHA			
	regulations regarding Charter Of Patient Rights			
	and Responsibilities.			
	A written policy in the hospital is available which			
40.11	identify the roles and responsibilities of each			
	hospital staff concerning patients and family			
	rights.			
40.12	The hospital have an effective program for			
	managing patients' complaints			
	The hospital develop a policy regarding patients'			
40.16	belongings, with emphasis on; under anesthesia,			
	unconscious, comatose, drowsy and severely			
	traumatized patients			

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	The hospital develop a policy about treatment			
40.17	refusal by patient, and inform the patient about			
	the possible expected outcomes of that refusal.			
41	Patient Education			
	Patient education program developed and			
41.2	available at the hospital. The program include			
41.2	the nature of education, methodology, timing			
	and frequency.			
	Health education program materials available			
41.3	for patients and families in the hospital, this			
	may include but not limited to the following:			
	Demonstration on infection control for patient,			
41.3.1	medicines utilization, personal equipment use,			
	care of surgical wound,			
	Guideline materials related to pre-operative and			
41.3.2	post-operative preparations, radiology			
	procedures, laser pre-treatment,			
41.3.3	Assigning health education program to			
41.3.5	competent staff e.g. diabetes educators,			
	Patient education needs assessment and			
41.4	educational activities done and documented in			
	the patient medical records			
43	People of Determination Rights			
	The hospital is made accessible to accommodate			
	People of Determination in compliance with the			
43.1	federal law number 29 for 2006 regarding			
	People of Determination Rights, The following			
	special needs requirements are mandatory:			
43.1.1	PoD parking within the hospital premises			
43.1.2	Wheelchair ramps within the hospital building			

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	Male and female PoD-accessible rest room in			
43.1.4	each floor within the hospital building			
44	Health Records			
	A legible, complete, comprehensive, and			
44.1	accurate health records maintained for each			
	patient			
	Health records may be created and maintained			
	in written paper or electronic format, or a			
44.2	combination of both, and contain sufficient			
44.2	information to clearly identify the patient, to			
	justify the diagnosis and treatment and to			
	document the results accurately.			
	A health record include a medical history,			
	physical examination, any pertinent progress			
	notes, operative reports, laboratory reports,			
44.3	radiology reports and communication with other			
44.5	patient relatives. It should highlight allergies and			
	untoward drug reactions, such information shall			
	ensure the safe and effective delivery of health			
	care.			
	Each patient health record must contain at			
44.4	least, but not limited to the following			
	information ,where applicable:			
44.4.1	Identification data			
44.4.2	A unique identifier for health records			
44.4.3	A system to alert staff to patients of the same			
44.4.5	name			
44.4.4	Time and date of seeing the patient			
	Full Patient History which includes but not			
44.4.5	limited to: (Chief complaint, Present illness,			
	Social and psychological review, Medication			

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	Allergies, Present complaint and Previous					
	complaints, Past medical history)					
44.4.6	Physical examination and system review					
44.4.7	Admission diagnosis					
44.4.8	All pathology/laboratory and radiology reports					
44.4.9	Properly executed informed consent forms					
44.4.10	Physicians orders					
44.4.11	Pain assessment					
	Documentation of all care and treatment,					
44.4.12	medical and surgical, signed and stamped by					
	attending physician					
44.4.13	Histopathology and tissue reports					
44.4.14	Progress notes of all disciplines					
44.4.15	Discharge summary					
44.4.16	Discharge card: must be given to the patient on					
44.4.10	discharge without charge.					
44.4.17	Autopsy findings; and death cause					
44.4.18	Advanced Directives (if available)					
44.4.19	Patient education					
44.4.20	Vaccination records (for pediatric patients)					
44.4.21	Police clearance certificate.					
	Identification of patients with challenging					
44.5	behaviors identified in the health records					
	Health records contain entries which are dated,					
	legible and indelibly verified. The author of each					
44.6	entry must be identified and authenticated.					
	Authentication must include: official stamp, or					
	signature, or written initials, or computer entry.					
	Copies of signed informed consent for surgical					
44.7	procedures or specific treatment given to the					
L	1	1	1	1	1	

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	patient (e.g. chemotherapy) maintained in the			
	patient's health records			
44.9	Relevant findings from assessments performed			
44.8	outside the health facility included in the patient			
	assessment process and health record.			
	All information relevant to a patient readily			
44.9	available to authorized healthcare professionals			
	or in the event that a patient is transferred to			
	another health facility.			
	Patient information treated as confidential and			
44.10	protected from loss, tampering, alteration,			
44.10	destruction, and unauthorized or inadvertent			
	disclosure			
	Discussions with patients concerning the			
	necessity, appropriateness and risks of proposed			
44.11	surgery/procedure, as well as discussion of			
	treatment alternatives, incorporated into a			
	patient's health record			
45	Informed Consent			
	Informed consent obtained by the treating			
	physician from the patient or his Designated			
	representative (as applicable) and after a			
45.1	discussion of the complication, risks, benefits			
	and alternatives of procedures/surgeries			
	(excluding emergency cases).			
	If the patients lack the full capacity (e.g. less			
	than 18 years old) informed consent taken from			
45.2	their relatives up to the fourth degree, before			
	the procedure/surgery is performed.			
			I	

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	Patients provided with comprehensive and			
45.3	accessible information concerning			
	treatment/procedure and alternatives.			
	The hospital management clearly define			
45.4	investigations, treatment and surgical			
	procedures that require patient consent			
	The hospital management develop an internal			
	consent policy and procedures that are			
45.5	consistent with the federal legislation including			
	procedures for individuals lacking the capacity			
	of making informed decisions.			
	Consent form should be kept in patient health			
45.6	record. Consent form is bilingual and contains			
	the following:			
45.6.1	The diagnosis, if known			
45.6.2	The name of proposed procedure or treatment			
45.6.3	The risks and benefits of proposed procedures			
45.0.5	or treatment			
45.6.4	Alternatives, and the risks and benefits of			
+5.0.+	alternatives			
45.6.5	Statement that procedure was explained to			
45.0.5	patient or guardian			
45.6.6	Date and time consent is obtained			
45.6.7	Name and signature of the treating physician.			
45.6.8	Signature of person witnessing the consent (if			
45.0.0	available)			
	Fertility consent forms comply with Federal Law			
45.8	concerning licensing fertility centres			
	promulgating the bylaw of the Fertility Centres			

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				,
	Healthcare professionals working in the hospital			
45.9	are informed and educated about the consent			
	policy.			
	Where consent is obtained by the visiting			
45.10	community physician, the hospital management			
45.10	ensure that the signed consent is received and			
	filed in the patient health record.			
46	Telephone or Verbal Orders			
10.1	The hospital develop a policy and procedures for			
46.1	verbal and telephonic communications			
	Telephone or verbal communications by			
	authorized healthcare professional such as			
46.2	report back of clinical laboratory critical tests			
	results are accepted and transcribed by qualified			
	healthcare professional			
	Telephone or verbal communications are			
	documented immediately by the healthcare			
	professional that receives the order and			
46.3	authenticated within 24 hours by the healthcare			
	professional that is responsible for ordering,			
	providing or evaluating the service furnished			
47	Health Record Management			
	Health records room or area with adequate			
47.1	staff, supplies and equipment provided in the			
	hospital.			
	Health records maintained in the custody of the			
	health facility and available to a patient or			
	his/her designated representative through the			
47.2	attending healthcare professional or his/her			
	designated representative at reasonable times			
	and upon reasonable notice.			

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Health records are safely stored to provide47.5protection from loss, damage, and unauthorized use.47.6The hospital maintain a records management policy and system that ensure: (such as and not limited to)47.6.1The secure, safe and systematic storage of data and records47.6.2Timely and accurate retrieval of records stored on or off-site47.6.3Patient privacy when information contained in records is release or communicated for care47.6.4Retention of records47.6.4Destruction of records is in compliance with all relevant health records regulations and	
Image: Normal and the second	
47.6The hospital maintain a records management policy and system that ensure: (such as and not limited to)Image: Construct of the secure of th	
47.6policy and system that ensure: (such as and not limited to)Image: Construct of the secure of the sec	
Imited to47.6.1The secure, safe and systematic storage of data and records47.6.2Timely and accurate retrieval of records stored on or off-site47.6.3Patient privacy when information contained in records is release or communicated for care47.6.4Retention of records47.6.4Destruction of records is in compliance with all relevant health records regulations and	
47.6.1The secure, safe and systematic storage of data and recordsImage: Construct of the secure of the s	
47.6.1and records47.6.2Timely and accurate retrieval of records stored on or off-site47.6.3Patient privacy when information contained in records is release or communicated for care47.6.4Retention of recordsDestruction of records is in compliance with all relevant health records regulations and	
47.6.2Timely and accurate retrieval of records stored on or off-siteImage: Constraint of the stored on or off-site47.6.3Patient privacy when information contained in records is release or communicated for careImage: Constraint of the store of the s	
47.6.2on or off-site47.6.3Patient privacy when information contained in records is release or communicated for care47.6.4Retention of recordsDestruction of records is in compliance with all relevant health records regulations and	
on or off-siteImage: Constant of the second sec	
47.6.3       records is release or communicated for care         47.6.4       Retention of records         Destruction of records is in compliance with all relevant health records regulations and       Image: Compliance with all relevant health records regulations and records and	
records is release or communicated for care       47.6.4         Retention of records       1         Destruction of records is in compliance with all relevant health records regulations and       1	
Destruction of records is in compliance with all     Image: compliance with all       relevant health records regulations and     Image: compliance with all	
relevant health records regulations and	
guidelines (incinerating or shredding for hard 47.6.5	
copy Hospital Regulation, wiping disks clean or	
the disks physically destroyed for electronic	
records).	
Clinical classification is undertaken for all	
inpatient admissions in accordance with the	
47.8 International Classification of Disease 10	
(ICD10).	
48 Monitoring Quality of Service	
Evidence of continuous quality improvement	
plans (strategic and operational plans), quality	
48.3 improvement policy, reports of quantitative and	
qualitative performance data, complaints	
management policies, and educational plan.	
DHA audit the quality management program to	
48.4.7 determine its compliance.	

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49	Hospital Accreditation			
	The Hospital is accredited by ISQua accredited			
	organizations officially published on the ISQua			
	website			
	http://www.isqua.org/accreditation/iap-awards			
49.2	• The list is an example and not conclusive: 3.3.1.			
	Joint Commission International , JCI			
	3.3.2. Accreditation Canada International, ACI			
	3.3.3. Australian Council for Healthcare			
	Standards International, ACHSI			
50	Risk Management			
	The hospital have an integrated hospital-wide			
	risk management policy and system to ensure			
50.1	that corporate and clinical risks are identified,			
	minimized and managed			
	The hospitals establish a system that identifies,			
50.2	analyses, evaluates, treats and continuously			
	monitors and reviews risks.			
51	Complaint System			
F4.4	Complaint management policies are exist and			
51.1	communicated clearly to patients and staff			
	The hospital develop a written procedure that			
	ensures prompt and complete investigations of			
F4 0	all complaints which are filed against the			
51.3	hospital healthcare professional or employees.			
	The procedure include, at a minimum, the			
	following menticipmen			
	following provisions:			
51.4	Designation of a senior member of the hospital			

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	overseeing the investigation of complaints			
	lodged.			
	Written process and procedures of complaints			
	investigation which include a process of fact-			
51.5	gathering, creation of a complaint file,			
	investigation carried out and outcome of			
	investigation including action taken, if any			
51.6	Notification of the complainant of the outcome			
51.0	of the investigation			
51.7	Complaints related to medical issues are			
51.7	reported to DHA			
56	Medical Director			
	Establish objective criteria for physician			
56.2.5.	privilege in the hospital and maintain records of			
	authorization outcomes and benefits.			
58	Hospital Technical Committees			
	Based on the hospital activities, bed capacity			
58.1	and clinical services provided, the hospital			
30.1	maintain suitable technical committees under			
	the medical director's supervision.			
583				
58.3	the medical director's supervision.			
58.3 85.3.1	the medical director's supervision. The technical committees in the hospital			
	the medical director's supervision. The technical committees in the hospital include, but not limited to the following:			
85.3.1	the medical director's supervision. The technical committees in the hospital include, but not limited to the following: Infection control committee			
85.3.1 58.3.2	the medical director's supervision. The technical committees in the hospital include, but not limited to the following: Infection control committee Credentials and privileges committee			
85.3.1 58.3.2 58.3.3 58.3.4	the medical director's supervision. The technical committees in the hospital include, but not limited to the following: Infection control committee Credentials and privileges committee Health and Safety committee			
85.3.1 58.3.2 58.3.3	<ul> <li>the medical director's supervision.</li> <li>The technical committees in the hospital include, but not limited to the following:</li> <li>Infection control committee</li> <li>Credentials and privileges committee</li> <li>Health and Safety committee</li> <li>Morbidity and mortality committee</li> </ul>			
85.3.1 58.3.2 58.3.3 58.3.4	<ul> <li>the medical director's supervision.</li> <li>The technical committees in the hospital include, but not limited to the following:</li> <li>Infection control committee</li> <li>Credentials and privileges committee</li> <li>Health and Safety committee</li> <li>Morbidity and mortality committee</li> <li>Blood utilization and transfusion review</li> </ul>			

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	All Medical staff shall hold an active DHA					
61.2	license and work within their scope of practice.					
	Each clinical department have a designated					
61.3	head, medical staff assignment meets the					
01.5	following:					
	At least one full time consultant available to					
61.3.1	manage each of the following specialties:					
	medical, surgical, pediatric, obstetrics and					
	gynecology, anesthesia.					
	In-patient beds responsibilities for GP or					
	specialists' physicians are not exceed ten (10)					
61.3.5	beds per physician in general wards, under					
	direct supervision of specialist or consultant in					
	the same specialty.					
	Sufficient number of registered nurses on duty					
	at all times to plan, supervise and evaluate					
61.3.6	nursing care. The hospital meet DHA Nursing					
01.5.0	Staff ratio, (appendix 13) as minimum nursing					
	staffing requirements as per Unified National					
	standards for hospitals.					
	The number of DHA licensed registered nurses					
	and nurse assistance assigned to each					
61.3.7	department/service are consistent with the					
01.3.7	types of nursing care needed, refer to (appendix					
	13) as per Unified National standards for					
	hospitals.					
	One (1) full time specialist/consultant					
61.3.8	Pathologist is available to manage the clinical					
	laboratory services in the hospital.					
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	1					
	At least three (3) DHA licensed medical					
61.3.9	laboratory technologist available to in the					
	hospital to provide basic laboratory services.					
	One (1) full time specialist/consultant					
61.3.10	Radiologist is available to manage the diagnostic					
	imaging services in the hospital.					
	At least three (3) licensed radiographer are					
61.3.11	available to the hospital to assist in the					
	provision of diagnostic imaging services.					
(1 ) 1 )	To provide mammography services at least one					
61.3.12	(1) female radiographer is required.					
62	Healthcare Professionals Certification Requirem	ents		<u> </u>	I	
	All healthcare professionals who provide patient					
	care maintain valid training/certification in basic					
62.1	Cardiopulmonary Resuscitation (CPR) or Basic					
	Life Support (BLS)					
	All healthcare professionals working in Critical					
(2.2.2	Care services area and Operation Theater					
62.2	maintain a valid training/certification in					
	Advanced Cardiac Life Support (ACLS).					
	Healthcare professionals working in specific					
62.3	area must be competent and maintain specific					
	training or certification such as:					
(2.2.4	Nurses and physicians in NICU suite: Neonatal					
62.3.1	Resuscitation Program (NRP)					
	Midwives and physicians in labor suits:					
62.3.2	continuous training program on					
	Cardiotocographic (CTG) machine					
	Nurses in OT: training in assessment and					
62.3.3	monitoring patients under sedation.					
			1		l	

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	Nurses in OPD: Pain assessment and
62.3.4	management and Insertion of Intravenous (IV)
	lines.
63	Health Care Workers Immunization Requirements
63.1	A comprehensive policy to oversee the
03.1	vaccination and immunizations for all HCWs
63.2	Arrange the vaccination of HCWs for free.
	Proof of current HCW's immunization for the
	recommended agent is maintained along with a
63.5	central system to track the vaccination status of
	HCW's, refer to (appendix 13) as per Unified
	National standards for hospitals.
64	Hospital Safety Management Systems
	The safety management system include fire
64.4	safety, hazardous waste management,
	emergency plans, security, and any other risks
64.5	The hospital management designate one full
	time trained safety officer.
65	Fire Safety
	Establish a fire safety plan according to the
65.1	Dubai Civil Defense Department requirements
	for early detection, confining, extinguishing, and
	rescuing of patients
65.3	Establish and implement a No Smoking policy
	Maintain fire safety equipment and test fire
65.6	protection and emergency communication
	systems
65.7	Train staff to respond to a fire event in the
	building
66	Hazardous Substances and Dangerous Goods

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	Adequate space and ventilation for safe			
66.1	handling of hazardous materials.			
	Each department have a current and updated			
66.2	list of hazardous substances and dangerous			
	goods used in their area, the list covers:			
66.2.1	Purpose of use			
66.2.2	The responsible person			
66.2.3	Permitted Quantity			
	All substances clearly labeled; this includes anti-			
66.3	neoplastic drugs and radioactive material. All			
6.00	corrosives, acids, and toxic material, hazardous			
	gases and vapors, anesthetic gases.			
	Hospital facilities dealing with hazardous			
66.4	substances have protective clothes or			
	equipment as required.			
	Material Safety Data Sheets (MSDS) available			
66.5	for staff at point of use and for Department of			
	Civil Defense in case of emergency			
	Hazardous substances properly labeled and			
	maintained on a register of all hazardous			
66.6	substances in the workplace. Labels should			
	never be altered and substances should be			
	stored in their original containers			
67	Waste and Environmental Management			
	The waste management policy cover handling,			
67.1	storing, transporting, and disposing all kinds of			
	waste such as:			
67.1.1	Clinical waste			
67.1.2	Chemotherapeutic waste			
67.1.3	Radioactive waste			
67.1.4	Hazardous gases			

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67.1.5	Anesthetic gases			
67.2	Waste management streams identified and			
07.2	signage is displayed.			
67.3	Proper storage and containers for disposing			
07.5	waste material.			
	Contracting with a specialized company to			
67.4	transport and destroy medical waste materials			
07.4	is according to the conditions issued by DHA			
	and Dubai Municipality			
	Disposing medical liquids, drugs, solutions and			
67.5	dangerous chemical materials into usual sewage			
	disposal is strictly prohibited.			
67.6	Cleanliness throughout maintained by trained			
07.0	domestic staff.			
68	Medical Equipment and Supplies			
	Maintain effective Preventive Maintenance (PM)			
68.1	as per the manufacturer recommendations, the			
00.1	hospital shall have the following (such as and			
	not limited to):			
	Electrical Safety Tests for equipment and			
68.1.1	devices during installation, and preventive			
00.1.1	maintenance, and after major corrective			
	maintenance, must be documented.			
	maintenance, must be documented. Each equipment shall have a revision checklist			
68.1.2				
68.1.2	Each equipment shall have a revision checklist			
	Each equipment shall have a revision checklist that includes maintenance schedules, failure			
68.1.2 68.2	Each equipment shall have a revision checklist that includes maintenance schedules, failure conditions, and maintenance performed.			
	Each equipment shall have a revision checklist that includes maintenance schedules, failure conditions, and maintenance performed. The hospital shall have the following (such as			
68.2	Each equipment shall have a revision checklist that includes maintenance schedules, failure conditions, and maintenance performed. The hospital shall have the following (such as and not limited to):			

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	The hospital maintain written policy for			
68.3	providing identification and naming card on			
	medical equipment:			
60.2.1	Preventive maintenance testing date and due			
68.3.1	date			
68.3.2	Inventory number			
68.3.3	Removal from service			
68.3.4	Safety checks			
68.3.5	Condition of device sterilization (clean or not)			
68.4	Maintains a written policy on removal of			
68.4	equipment from service			
68.6	Eliminate the use of extension cords			
	Healthcare professionals (physicians, nurses,			
68.7	allied health) are trained to operate the medical			
	equipment assigned to them.			
68.8	Maintain an inventory of all equipment and their			
00.0	location.			
68.11	All equipment are tested and calibrated using			
00.11	appropriate test equipment and calibration.			
	Reports of accidents of medical devices and			
68.12	equipment and corrective measures taken at the			
	hospital should be kept in hospital.			
	Policy and procedure developed and			
	implemented to enable the withdrawal of any			
68.16.1	product, device or equipment from the service			
	and then use this product or the withdrawn			
	device thereafter.			
	A source of emergency electricity to feed the			
68.17	most important areas of electricity when public			
	electricity is cut off.			

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68.18       detectors and supplies, including water, in order to achieve accurate and reliable testing procedures and results					
68.18       to achieve accurate and reliable testing         procedures and results         68.18.1         Detectors and supplies are named correctly as         follows:         68.18.1         The scientific name         68.18.1.1         Intensity or concentration         68.18.1.3         Storage conditions and considerations         68.18.1.5         Date of preparation or receiving date and         opening date         68.18.1.6         Expiration date or effectiveness         69         Emergency and Disaster Management         69.1         Plans for dealing with external disasters         emergencies in the community.         69.2         Conduct regular emergency practice/drill         exercises including fire and evacuation.         69.4         Plans to deal with the Internal Disasters         emergencies.         69.5         Hospital-wide posted evacuation maps         indicating locations of the following:         69.5.1       You are here         69.5.2       Fire extinguishers         69.5.4       Fire blankets         69.5.5       Escape routes		Assessment and management system for all			
procedures and resultsImage: Constraint of the second	68.18				
68.18.1       Detectors and supplies are named correctly as follows:       Image: Constraint of the scientific name         68.18.1.1       The scientific name       Image: Constraint of the scientific name       Image: Constraint of the scientific name         68.18.1.2       Intensity or concentration       Image: Constraint of the scientific name       Image: Constraint of the scientific name         68.18.1.3       Storage conditions and considerations       Image: Constraint of the scientific name       Image: Constraint of the scientific name         68.18.1.5       Date of preparation or receiving date and opening date       Image: Constraint of the scientific name       Image: Constraint of the scientific name         68.18.1.6       Expiration date or effectiveness       Image: Constraint of the scientific name       Image: Constraint of the scientific name         69.1       Plans for dealing with external disasters emergencies in the community.       Image: Conduct regular emergency practice/drill exercises including fire and evacuation.       Image: Conduct regular emergency practice/drill exercises including fire and evacuation.       Image: Conduct regular emergencies.       Image: Conduct regular emergency constraints       Image: Conduct regular emerge		to achieve accurate and reliable testing			
68.18.1       follows:         68.18.1.1       The scientific name         68.18.1.2       Intensity or concentration         68.18.1.3       Storage conditions and considerations         68.18.1.3       Date of preparation or receiving date and opening date         68.18.1.5       Date of preparation or receiving date and opening date         68.18.1.6       Expiration date or effectiveness         69       Emergency and Disaster Management         69.1       Plans for dealing with external disasters emergencies in the community.         69.2       Conduct regular emergency practice/drill exercises including fire and evacuation.         69.4       Plans to deal with the Internal Disasters emergencies.         69.5       Hospital-wide posted evacuation maps indicating locations of the following:         69.5.1       You are here         69.5.2       Fire extinguishers         69.5.3       Fire hose reel/cabinets         69.5.4       Fire blankets         69.5.5       Escape routes         69.5.6       Assembly points         69.5.7       Fire exits		procedures and results			
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69.5.7 Fire exits	69.5.5	Escape routes			
	69.5.6	Assembly points			
69.5.8 Call points break glass / pull station	69.5.7	Fire exits			
	69.5.8	Call points break glass / pull station			

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	1					
External service providers comply with the						
hospital requirements for the prevention of						
emergencies.						
Staff are educated and trained at orientation						
and annually in fire and evacuation.						
Documented evidence that an authorized						
external provider undertakes a full fire						
inspection in accordance with applicable						
legislation						
Security Management						
Hospital-wide security policy, which includes						
identification of Hospital Staff, Temporary						
Employees and Contractor staff by badge						
Written policies on the following that include,						
but not limited to:						
Lost and Found items						
Safe keeping of patients' belongings						
How to contact the local police, in case of need						
Restricting access to sensitive areas by Security						
Personnel / or Security System, like: Delivery,						
NICU, Nursery, Female Floors, Operating Room						
and CSSD						
Written policy related to Involvement of police						
in case of mental disorders, Motor vehicle						
accidents-Murder cases, and neonatal and child						
abduction.						
	<ul> <li>hospital requirements for the prevention of emergencies.</li> <li>Staff are educated and trained at orientation and annually in fire and evacuation.</li> <li>Documented evidence that an authorized external provider undertakes a full fire inspection in accordance with applicable legislation</li> <li>Security Management</li> <li>Hospital-wide security policy, which includes identification of Hospital Staff, Temporary</li> <li>Employees and Contractor staff by badge</li> <li>Written policies on the following that include, but not limited to:</li> <li>Lost and Found items</li> <li>Safe keeping of patients' belongings</li> <li>How to contact the local police, in case of need</li> <li>Restricting access to sensitive areas by Security Personnel / or Security System, like: Delivery, NICU, Nursery, Female Floors, Operating Room and CSSD</li> <li>Written policy related to Involvement of police in case of mental disorders, Motor vehicle accidents-Murder cases, and neonatal and child</li> </ul>	hospital requirements for the prevention of emergencies.Staff are educated and trained at orientation and annually in fire and evacuation.Documented evidence that an authorized external provider undertakes a full fire inspection in accordance with applicable legislationSecurity ManagementHospital-wide security policy, which includes identification of Hospital Staff, Temporary Employees and Contractor staff by badgeWritten policies on the following that include, but not limited to:Lost and Found itemsSafe keeping of patients' belongingsHow to contact the local police, in case of needRestricting access to sensitive areas by Security Personnel / or Security System, like: Delivery, NICU, Nursery, Female Floors, Operating Room and CSSDWritten policy related to Involvement of police in case of mental disorders, Motor vehicle accidents-Murder cases, and neonatal and child	hospital requirements for the prevention of emergencies.Staff are educated and trained at orientation and annually in fire and evacuation.Documented evidence that an authorized external provider undertakes a full fire inspection in accordance with applicable legislationSecurity ManagementHospital-wide security policy, which includes identification of Hospital Staff, Temporary Employees and Contractor staff by badgeWritten policies on the following that include, but not limited to:Lost and Found itemsSafe keeping of patients' belongingsHow to contact the local police, in case of needRestricting access to sensitive areas by Security Personnel / or Security System, like: Delivery, NICU, Nursery, Female Floors, Operating Room and CSSDWritten policy related to Involvement of police in case of mental disorders, Motor vehicle accidents-Murder cases, and neonatal and child	hospital requirements for the prevention of emergencies.Image: Constraint of the prevention of emergencies.Staff are educated and trained at orientation and annually in fire and evacuation.Image: Constraint of the prevention of origon of the prevention of origon of the prevention of external provider undertakes a full fire inspection in accordance with applicable legislationImage: Constraint of the prevention of external provider undertakes a full fire inspection in accordance with applicable legislationImage: Constraint of the prevention of external provider undertakes a full fire inspection in accordance with applicable legislationImage: Constraint of the prevention of external previder undertakes a full fire inspection of Hospital Staff, Temporary Employees and Contractor staff by badgeImage: Constraint of the prevention of the prevent of the prevention of the prevent of the	hospital requirements for the prevention of emergencies.Image: Constraint of the prevention of emergencies.Staff are educated and trained at orientation and annually in fire and evacuation.Image: Constraint of the prevention of orient of the prevention of external provider undertakes a full fire inspection in accordance with applicable legislationImage: Constraint of the prevention of external provider undertakes a full fire inspection in accordance with applicable legislationImage: Constraint of the prevention of external provider undertakes a full fire inspection in accordance with applicable legislationImage: Constraint of the prevention of external provider undertakes a full fire inspection in accordance with applicable legislationImage: Constraint of the prevention of external provider undertakes a full fire inspection of Hospital Staff, Temporary Employees and Contractor staff by badgeImage: Constraint of the prevention of the preventi	

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