



Urgent Care and Emergency Services Inspection Checklist- Random

Name of the Facility:

Date of Inspection:____/___/____

Ref.	Description	Yes	No	N/A	Remarks				
5	STANDARD ONE: REGISTRATION AND LICENSURE PROCEDURES								
5.5.	The health facility shall maintain documented evidence								
5.5.	of the following:								
5.5.1.	Transfer of critical or complicated cases when required.								
5.5.2.	Patient discharge.								
5.5.3.	Hazard Vulnerability Analysis.								
5.5.4.	Fire Safety, emergency plans, security,								
5.5.5.	Equipment maintenance services.								
5.5.6.	Laundry services.								
5.5.7.	Medical waste management as per Dubai Municipality								
5.5.7.	(DM) requirements.								
5.5.8.	Housekeeping services.								
5.7.	The health facility shall:								
	Maintain charter of patients' rights and responsibilities								
5.7.1.	posted at the entrance of the premise in two languages								
	(Arabic and English).								
5.7.2.	Have trained healthcare professionals to manage cases								
5.7.2.	as per scope of service.								
	Install and operate equipment required for provision of								
5.7.3.	the proposed services in accordance to the								
	manufacturer's specifications.								
5.7.4.	Display appropriate signage with the type of service and								
J.7.4.	working hours, clearly visible at the entrance of health								

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	facility.		
	Be equipped to provide services and manage case mix		
5.7.5.	including People of Determination and mental health		
	patients.		
	The health facility shall have crutches and wheel chairs		
a.	available to patients who need them before or after		
	treatment.		
	All staff working in urgent care services should receive		
b.	training in the principles of safeguarding children,		
υ.	vulnerable and older adults and identification and		
	management of child protection issues.		
5.8.	The health facility shall ensure it has in place adequate		
5.0.	lighting and utilities, including the following:		
5.8.1.	Temperature controls.		
5.8.2.	Water taps, sinks and drains.		
5.8.3.	Medical gases.		
5.8.4.	Lighting.		
5.8.5.	Electrical outlets.		
5.8.6.	Communications.		
5.11.	The health facility shall have IT, Technology and Health		
5.11.	Records services which includes and not limited to:		
5.11.1.	Electronic health records and patient information		
J.11.1.	systems.		
5.11.4.	Picture archiving communications systems (PACS)		
5.11.4.	should be in place for access to patient imaging results.		
5.11.6.	Telehealth technology and support services where		
5.11.0.	applicable.		
5.11.8.	Patient call, nurse assist call, emergency call systems.		
	The health facility shall comply with the DHA Guidelines		
5.11.10.	for Managing Health Records and DHA standards for		
	telehealth services.	 	

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5.12.	Clinical Governance			
5.12.1.	The health facility should include representatives on the			
J.12.1.	following committees:			
a.	Quality improvement committee.			
b.	Disaster management committee.			
C.	Infection control committee.			
d.	Code blue committee.			
e.	Educational committees for physicians.			
f.	Mortality and Morbidity committee.			
E 1/	The health facility shall ensure patient safety and			
5.14.	quality assurance through the following:			
5.14.1.	Triage Assessment:			
	Use the Canadian emergency unit triage and acuity			
a.	scale (CTAS) or the emergency severity index (ESI) as			
	reference. Refer to Appendix 1			
с.	Nurses trained in urgent and/or emergency services			
с.	should perform triaging.			
	Reassessment of patients every 15-60 minutes			
e.	depending on the triage level to ensure changes to			
	clinical condition are identified in a timely manner.			
5.14.2.	Patient Assessment, Diagnosis and Stabilisation:			
b.	The health facility shall undertake regular clinical audits,			
0.	review and monitoring outcomes.			
d.	The availability of a 24-hour consultant physician cover			
с.	to oversee triage.			
5.14.3.	Patient transfer:			
	Urgent care centers shall transfer patients with an			
э	immediate risk or threat to life, limb, body function or			
а.	long-term health to an emergency unit by interfacility			
	ambulance.			
b.	The medical screening examination shall be performed			
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	by a DHA licensed healthcare professional aiming to		
	determine if the patient condition needs urgent		
	attention or patient is stable and safe to seek treatment		
	in another facility of their choice where they are		
	covered.		
	Against Medical Advice (AMA) should be filled and		
f.	signed by the patient or caregiver who refuse treatment		
	or medical recommendations despite medical advice.		
	Patients should be informed of all the medical risks		
i.	associated when refusing medical treatment or medical		
	recommendations.		
6	STANDARD TWO: URGENT CARE CENTER		
6.1.	The scope of Urgent Care Center (UCC) is:		
	To provide a walk-in ambulatory service providing		
6.1.1.	medical care for minor non-urgent illnesses or injuries		
0.1.1.	outside the acute emergency environment for both		
	adults and children of any age.		
	To be able to undertake basic resuscitation;		
6.1.2.	stabilisation and minor procedures along with medical		
0.1.2.	services provided by General Practitioners or specialists		
	and shall be supported by Registered Nurses.		
	The health facility providing UCC shall be open at least		
6.3.	10 - 12 hours a day, minimum 6 days a week, with		
	access to comprehensive urgent care services.		
6.5.	All UCC shall have the following services:		
6.5.1.	Ancillary services:		
a.	On site availability of plain x-ray facilities.		
I.	On site point of care testing and shall comply with the		
b.	DHA standards for Point of care testing.		
с.	Access to advanced radiological and laboratory services.		
i.	In house		

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ii.	Via an agreement contract		
6.5.3.	Referral and Patient Transfer services:		
	In addition to the above requirements, There shall be a		
_	Memorandum of understanding (MOUs) between the		
а.	UCC and multiple hospitals to continue patient care		
	once the patient is stabilised.		
6.6.	All UCC shall have the following minimum staff		
0.0.	Requirements:		
	All healthcare professionals shall hold an active DHA		
6.6.1.	full time professional license and work within their		
	scope of practice.		
6.6.2.	An UCC shall be led by a DHA licensed		
0.0.2.	Consultant/specialist physician or surgeon.		
а.	UCC may be led by a General Practitioner with previous		
ц.	experience in UCCs.		
6.6.3.	There shall be at least one consultant or specialist		
0.0.5.	physician/surgeon, or GP per shift in the UCC.		
	All healthcare professionals providing urgent care		
6.6.4.	services shall have the following valid life support		
0.01.11	courses as per the unified healthcare professional's		
	qualification requirements (PQR) as follows:		
а.	Basic life support (BLS) or cardiopulmonary		
	resuscitation (CPR)		
b.	Advanced cardiac life support (ACLS).		
С.	At least one (1) healthcare professional with Paediatric		
ι.	advanced life support (PALS).		
6.7.	UCC shall have the minimum medical Equipment and		
0.7.	supplies listed in Appendix 2		
7	STANDARD THREE: EMERGENCY UNIT		
7.1.	The scope of Emergency Unit (EU) is:		
7.1.1.	To provide evaluation and early management of		

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7.6.6.	Service units such as catering.			
7.0.3.	for surgical emergencies.			
7.6.5.	Sterile supply unit (SSU) to obtain sterile equip	ment		Ī
7.6.4.	Operating unit			
7.6.3.	Intensive care unit.			
7.6.2.	Outpatients unit for patient follow-up and refer	rals.		
7.6.1.	Inpatient unit for medical and surgical wards.			
7.6.	following units with 24/7 access to:			
7.6	All Hospital based EUs shall have the additional			
7.5.5.	Mortuary unit			
7.5.4.	Medical records.			
7.5.3.	Pharmacy unit			
7.5.2.	Laboratory unit			
7.5.1.	Radiology unit.			
7.5.	All EUs shall have the following units with 24/7 to:	access		
a.	All Emergency services shall have an ambulance	service.		
7.4.15.	Ambulance Receiving Base and Helicopter landi (HLS)	ng site		
	medical care.			
7.3.	public holidays, with unrestricted access to eme	rgency		
	All Emergency services shall be open 24/7, and	during		
7.1.4.	of chest drains and needle thoracotomy.			
	To provide surgical interventions such as the in			
7.1.3.	and not limited to wound management and bur			
	To manage surgical conditions and procedures	such as		
7.1.2.	To manage life threatening and emergency mec paediatric, maternal and obstetric conditions.			
	attended to immediately.	:I		
	condition might otherwise be compromised if no	ot		

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7.7.	All EUs shall have the following services:			
7.7.1.	Ancillary services:			
2	Radiological diagnostic services which includes with but			
а.	not limited to the following (APPENDIX 3):			
i.	Conventional radiography			
ii.	Ultrasonography with doppler.			
iii.	Computed Tomography (CT) scan.			
b.	Access (in house or contract) to Magnetic Resonance			
υ.	Imaging (MRI).			
С.	Cardiac services for Doppler studies and 12-Lead ECG			
	and rhythm strips.			
d.	Pulmonary services which includes but not limited to			
	the following:			
i.	Blood gas determination			
ii.	CO oximetry.			
iii.	Peak flow determination			
iv.	Pulse oximetry			
e.	Foetal monitoring (non-stress test)/uterine monitoring			
с.	in applicable facilities.			
g.	Pathology lab.			
7.8.	Minimum Staffing Requirements			
	All healthcare professionals in the health facility shall			
7.8.1.	hold an active DHA full time professional license and			
	work within their scope of practice.			
	All the healthcare professionals in the emergency unit			
7.8.2.	shall be privileged as per the DHA Clinical Privileging			
	Policy.			
7.8.3.	Emergency units shall be led by Emergency Medicine			
	consultant.			
7.8.4.	All staff working in EU inclusive of physicians, nursing			
	and non-clinical support staff shall report to the EU			
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Inspection Checklist-/ Random

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	lead.					
7.8.5.	There should b	e at least one cons	ultant or sp	ecialist in		
1.8.5.	emergency med	licine per shift in al	ll EUs.			
	The following c	ore specialities sho	uld be avail	able, to		
7.8.6.	give advice for	patients on a 24-h	our basis as	part of		
	emergency care	<u>.</u>				
a.	Medical Physici	an(s)				
b.	Surgeon(s).					
С.	Paediatric surg	eon.				
d.	Anaesthetist w	ith paediatric skills				
e.	Neonatologist.					
f.	Paediatric critic	al care specialist.				
g.	Obstetrician.					
	All healthcare p	professionals provid	ding emerge	ncy		
707	services shall h	ave the following v	alid life sup	port		
7.8.7.	courses as per	the unified healthc	are professi	onal's		
	qualification re	quirements (PQR)	as follows:			
а.	Basic Life Supp	ort (BLS) or cardic	pulmonary			
a.	resuscitation (CPR)				
b.	Advanced Card	iac Life Support (A	CLS).			
С.	Advanced Trau	ma Life Support (A	TLS) for ph	ysicians		
C.	only.					
d.	Advanced Trau	ma Care for Nurse	s (ATCN)			
e.	Advanced Life	Support in Obstetr	ics (ALSO)			
f.	Neonatal Resus	citation Program (NRP).			
	Healthcare pro	fessionals licensed	title Emerge	ency		
7.8.8.	Medicine, are exempted					
1.0.0.	from having an	n having an active certification on the above life				
	support course	S				
7.8.9.	At least one (1) registered Nurse	(RN) traine	d in		
.0.9.	paediatric care	and PALS certified	should be			

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the nursing care of attending paediatric patients. Image: marging care of attending paediatric pattendis. Image: marging care of attending paed		responsible, eit	her directly or in a	supervisory	role, for				
7.9. listed in Appendix 5 8 STANDARD FOUR: PEDIATRIC EMERGENCY UNITS 8.1. In addition to the requirements of the general EU, the paediatric EU must be staffed and equipped to deal with the full range of ages and clinical presentations of children that it normally receives. 8.2. The scope of Paediatric Emergency Unit is: 8.2.1. To manage pediatric patients with major trauma and/or life-threatening conditions. 8.2.1. To manage acute complex presentation and case mix including mental health. 8.2.2. To have the capacity for invasive monitoring and short-term assisted ventilation. 8.2.3. To have the capacity for invasive monitoring and short-term assisted ventilation. 8.2.4. To have the capacity to respond to local major incidents including a role in a formal disaster response plan. 8.2.5. To have a dedicated retrieval service or to transfer and receive critically ill pediatric patients to designated hospitals or centers. 8.3. All paediatric emergency services shall be open 24/7 and during public holidays, with unexpretedly. 8.3.1. In addition to the designated facility requirements in EU paediatric emergency services shall ensure the following: 8.4.1 The emergency environment must be safe for children. 8.5. In addition to the ancillary services in EU Services. The following Mandatory services should be provided on-		the nursing car	e of attending paec	liatric patie	nts.				
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including a role in a formal disaster response plan.Image: Constraint of the second secon	824	To have the cap	pacity to respond to	o local majo	r incidents				
8.2.5.receive critically ill pediatric patients to designated hospitals or centers.Image: Content in the initial	0.2.4.	including a role	in a formal disaste	r response	plan.				
hospitals or centers. All paediatric emergency services shall be open 24/7 8.3. and during public holidays, with unrestricted access to emergency paediatric care. 8.3.1. Must be always prepared to deal with the initial resuscitation of a child brought in unexpectedly. 8.4. EU, paediatric emergency services shall ensure the following: 8.4.1. The emergency environment must be safe for children. 8.5. In addition to the ancillary services in EU Services. The following Mandatory services should be provided on-		To have a dedic	cated retrieval servi	ce or to tra	nsfer and				
All paediatric emergency services shall be open 24/78.3.All paediatric emergency services shall be open 24/7and during public holidays, with unrestricted access to emergency paediatric care.Image: Comparison of the design	8.2.5.	receive criticall	y ill pediatric patien	ts to desig	nated				
8.3.and during public holidays, with unrestricted access to emergency paediatric care.Image: Comparison of the second		hospitals or cer	iters.						
emergency paediatric care. 8.3.1. Must be always prepared to deal with the initial resuscitation of a child brought in unexpectedly. In addition to the designated facility requirements in EU, paediatric emergency services shall ensure the following: 8.4. The emergency environment must be safe for children. 8.5. In addition to the ancillary services in EU Services. The following Mandatory services should be provided on-		All paediatric e	mergency services	shall be ope	n 24/7				
8.3.1. Must be always prepared to deal with the initial resuscitation of a child brought in unexpectedly. 8.4. In addition to the designated facility requirements in EU, paediatric emergency services shall ensure the following: 8.4.1. The emergency environment must be safe for children. 8.5. In addition to the ancillary services in EU Services. The following Mandatory services should be provided on-	8.3.	and during pub	lic holidays, with ur	restricted a	access to				
8.3.1. resuscitation of a child brought in unexpectedly. In addition to the designated facility requirements in In addition to the designated facility requirements in 8.4. EU, paediatric emergency services shall ensure the following: 8.4.1. The emergency environment must be safe for children. 8.5. In addition to the ancillary services in EU Services. The following Mandatory services should be provided on-		emergency pae	diatric care.						
resuscitation of a child brought in unexpectedly.In addition to the designated facility requirements in EU, paediatric emergency services shall ensure the following:8.4.1The emergency environment must be safe for children.8.5.In addition to the ancillary services in EU Services. The following Mandatory services should be provided on-	831	Must be always	prepared to deal w	vith the init	ial				
8.4. EU, paediatric emergency services shall ensure the following: Image: Constraint of the emergency environment must be safe for children. 8.4.1. The emergency environment must be safe for children. Image: Constraint of the emergency environment must be safe for children. 8.5. In addition to the ancillary services in EU Services. The following Mandatory services should be provided on- Image: Constraint of the emergency environment must be provided on-	0.5.2.	resuscitation o	f a child brought in	unexpected	lly.				
following: 6000000000000000000000000000000000000		In addition to t	he designated facili	ty requirem	ients in				
8.4.1. The emergency environment must be safe for children. 8.5. In addition to the ancillary services in EU Services. The following Mandatory services should be provided on-	8.4.	EU, paediatric e	emergency services shall ensure the						
8.5. In addition to the ancillary services in EU Services. The following Mandatory services should be provided on-		following:							
8.5. following Mandatory services should be provided on-	8.4.1.	The emergency	environment must	be safe for	children.				
following Mandatory services should be provided on-	85	In addition to t	he ancillary services	s in EU Serv	vices. The				
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	site:		
8.5.1.	Respiratory Therapy.		
8.5.2.	Social workers and counsellors.		
8.5.3.	Mental health services.		
8.5.4.	Child protective services.		
8.5.5.	Physical Therapy.		
8.5.6.	Public Relation Officer.		
8.6.	All healthcare professionals providing Paediatric emergency services shall have the following valid life support courses as per the unified healthcare professional's qualification requirements (PQR) as follows:		
a.	Basic Life Support (BLS)		
b.	Paediatric Advanced Life Support (PALS).		
с.	Neonatal Resuscitation Program (NRP).		
8.7	Paediatric Emergency services should be staffed with a multi-disciplinary team that includes:		
8.7.1.	Paediatric EU shall be led by:		
a.	Paediatric Emergency Medicine Physician OR		
b.	Adult Emergency Medicine Physician OR		
C.	General Paediatric physician with minimum 5 years' experience in emergency.		
8.7.2.	At least one paediatric Specialist/Consultant per shift.		
8.7.3.	Anaesthesia specialist with active Paediatric Anaesthesiology certification.		
8.7.4.	Nursing staff that are trained in paediatric care and are actively certified in PALS.		
8.7.5.	Emergency or Family Physician specialists who have completed Paediatric medicine training.		
8.7.6.	Radiographer.		

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8.7.7.	Registration officer.			
8.7.8.	Quality officer.			
8.7.9.	Plaster technicians.			
8.7.10.	Phlebotomist.			
8.7.11.	Respiratory therapist			
8.9.	All healthcare professionals must be aware of local laws and guidelines regarding consent to undertake examinations of children. Refer to the DHA Guidelines for Patient Consent.			
8.10.	All emergency Units should be fully equipped with appropriate paediatric sized equipment, refer Appendix 6.			
8.11.	Ambulances in paediatric emergency services should be equipped with paediatric sized equipment as well as space to accommodate a parent or guardian during transportation.			
9	STANDARD FIVE: MATERNITY EMERGENCY UNIT	•	<u> </u>	
9.1.	The scope of Maternity emergency Unit is:			
9.1.1.	To handle life-threatening gynaecologic and obstetric conditions.			
9.1.2.	To deliver neonatal emergency services, gynaecological and obstetric care, mental health care, as well as anaesthesia and surgical services on a 24-hourly service.			
	To treat all women with gynaecological and			
9.1.3.	reproductive concerns, including females during pregnancy, during delivery and in their post-partum period.			

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	presenting for breast and reproductive cancer		
	screening.		
	To provide resuscitative and urgent care, including		
9.1.5.	emergency surgical care, to their patients. These		
	conditions may include but are not limited to:		
a.	Pre-eclampsia and eclampsia.		
b.	Sepsis, including pelvic inflammatory disease (PID),		
D.	tubo-ovarian abscesses (TOA), endometritis.		
C	Dysfunctional uterine bleeding, including life-		
с.	threatening bleeding,		
d.	Premature rupture of membranes.		
e.	Suspected or ruptured ectopic pregnancies.		
f.	Complications of labour including prolonged or		
г.	obstructed labour.		
g.	Post-partum haemorrhage.		
h.	Miscarriages.		
i.	Emergency Delivery.		
j.	Neonatal resuscitation following delivery.		
k.	Post-abortion care.		
l.	Family planning counselling.		
m.	Continuous foetal heart rate monitoring.		
n.	Breast disorders, including screening for cancer.		
-	Female wellness screening, including Pap smears and		
0.	reproductive cancer screening.		
9.2.	All Maternal Emergency Services shall be open 24/7		
9.2.	with unrestricted access to emergency paediatric care.		
	In addition to the ancillary services in EU Services. The		
9.5.	following Mandatory services should be provided on-		
	site:		
9.5.1.	Respiratory Therapy.		

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0.5.0				
9.5.2.	Social workers and counsellors.			
9.5.3.	Mental health services.			
9.5.4.	Child protective services.			
9.5.5.	Physical Therapy.			
9.5.6.	Public Relation Officer.			
	All healthcare professionals providing Maternal			
	emergency services shall have the following valid life			
9.6.	support courses as per the unified healthcare			
	professional's qualification requirements (PQR) as			
	follows:			
a.	Basic Life Support (BLS)			
b.	Advanced Life Support in Obstetrics (ALSO)			
с.	Neonatal Resuscitation Program (NRP).			
0.7	Maternity emergency units shall be led by a consultant			
9.7.	or specialist Obstatrics and gynaecologist.			
9.8.	Maternity EU shall be staffed by a multi-disciplinary			
9.0.	team that includes:			
9.8.1.	At least one Obstetrics and Gynaecology			
9.0.1.	Specialist/Consultant per shift.			
9.8.2.	Consultant or specialist Neonatologist per shift.			
9.8.3.	Anaesthesia specialist with active Neonatal			
9.0.9.	Resuscitation Program (NRP) certification.			
	Nursing staff that are trained in obstetrics and			
9.8.4.	gynaecology care or that are actively certified in			
	advanced obstetric life support courses.			
	Registered nursing staff with a minimum requirement			
9.8.5.	of current certification in advanced cardiac life support			
	and paediatric advanced life support.			
9.8.6.	Midwifes that are actively certified in advanced			
	obstetrics life support courses.			
9.8.7.	Emergency or Family Physician specialists who have			

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	completed Obstetrics or Women's Health Fellowship			
	training.			
9.8.8.	Radiographer.			
9.8.9.	Phlebotomist.			
9.8.10.	Registration officer.			
9.8.11.	Quality officer.			
9.8.12.	Plaster technicians.			
9.11.	All Maternal emergency units should be fully equipped with appropriate equipment and supplies, including neonatal sized equipment, maintained for the Maternity Emergency unit. Refer to Appendix 7 .			
10	STANDARD SIX: FREE-STANDING EMERGENCY UNIT	1	,	
10.1.	The scope of a Free-Standing Emergency Unit (FSEU) is similar to the scope of services of an Emergency Unit; except they are not attached to a hospital. The services include but not limited to:			
10.1.1.	Manage high acuity cases and life-threatening emergencies.			
10.1.2.	Provide initial diagnostic procedures as well as stabilizing interventions to the patients who are acutely ill or injured prior to transfer to a hospital-based emergency unit.			
10.1.3.	Transfer of patients on-campus or to a hospital-based emergency unit.			
10.3.	An FSEU shall be capable of treating all age groups.			
10.4.	An FSEU shall operate 24/7, and during public holidays, with unrestricted access to emergency care.			
10.5.	The FSEU's shall have a similar designated facility requirement in EU, however it does not have in-patient capabilities and patients who require further care should be transferred to appropriately sourced facilities			

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	through local ambulance EMS systems or HLS.		
	The FSEU shall require the same ancillary services on-		
10.6.	site to that of an EU.		
	If a unit lacks support services availability, it should		
a.	ensure timely transfer to other facility for appropriate		
	care.		
	Satellite emergency unit shall maintain the same		
10.7.	monitoring and oversight of the off-campus emergency		
	unit as it does for any other of its units.		
	All healthcare professionals providing emergency		
	services in a FSEU shall have the following valid life		
10.8.	support courses as per the unified healthcare		
	professional's qualification requirements (PQR) as		
	follows:		
a.	Basic Life Support (BLS)		
b.	Advanced Cardiac Life Support (ACLS)		
с.	Paediatric Advanced Life Support (PALS).		
10.9.	FSEU shall be led by A DHA Licensed Emergency		
10.9.	consultant.		
	Medical and nursing personnel should be qualified in		
10.10.	emergency care and staffed to a number that meets the		
10.10.	needs anticipated by the facility. The minimum staff		
	requirements in a FSEU is as follows:		
10.10.1.	Registration officer.		
10.10.2.	Quality officer.		
	Medical staff practicing at the off-campus EU must be		
10.10.3.	part of the hospital's single organized medical staff as		
	required locally.		
10.10.4.	Specialist Physicians licensed in emergency medicine		
10.10.4.	care.		
10.10.5.	General practitioners with experience working in		

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	emergency units, who have active certification in		
	advanced life support courses, working under a licensed		
	emergency specialist or a licensed emergency		
	consultant.		
	Registered nursing staff with a minimum requirement		
10.10.6.	of current certification in advanced cardiac life support		
	and paediatric advanced life support.		
10.10.7.	Radiographer.		
10.10.8.	Phlebotomist.		
10.10.9.	Plaster technicians.		
10.10.10.	Housekeeping services and utility personnel must be		
10.10.10.	available on site as well.		
10.11.	There shall be appropriate equipment and supplies		
10.11.	maintained for the FSEC to include, but not limited to:		
10.11.1.	Vital sign monitoring equipment, including, but not		
10.11.1.	limited to:		
a.	Thermometers.		
b.	Cardiac monitors for heart rate monitoring with		
D.	defibrillating, pacing and cardioversion capabilities.		
C.	Oxygen saturation monitors, co-oximetry devices.		
d.	Blood pressure monitoring devices with adequately		
u.	sized cuffs.		
e.	Weight Scale.		
f.	Point of care devices for rapid glucose and ketone levels		
Ι.	check.		
ď	Immediately available oxygen with flow meters and		
gj	masks or equivalent with available mechanical suction.		
10.11.2.	Airway maintenance and resuscitation equipment to		
10.11.2.	include:		
а.	Resuscitation bags,		
b.	Laryngoscopies,		

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С.	Blades of varying sizes and shapes,			
d.	Endotracheal tubes,			
e.	Cricothyrotomy tubes, and			
f.	Adapters.			
10.11.3.	FSEU should include the following devices:			
a.	Ventilation devices.			
b.	Nebulization devices.			
10.11.4.	Spine immobilization equipment to include rig semi-rigid collars.	gid and/or		
10.11.5.	Complete intravenous infusion sets and canne equipment, with Intravenous catheter needles multiple sizes (14 Gauge to 24 Gauge needles Intravenous poles and rapid infusers.	s of		
10.11.6.	Intraosseous cannulation equipment with adu paediatric sizes available.	Ilt and		
10.11.7.	Adult and Paediatric crash carts fully equippe different size equipment and periodically chee			
10.11.8.	Otoscope, fundoscopy device, stethoscope, to tongue depressors.	orch and		
10.11.9.	Different size splints, bandages and slings.			
10.11.10.	Laceration repair kit, suturing material, adhes bandages.	sive		
10.11.11.	Foley's Catheters of multiple sizes, Coude cat Nasogastric tubes.	heters,		
10.11.12.	Newborn and paediatric resuscitation equipm	ient.		
10.11.13.	Equipment for managing hypothermia (Blank humidifiers).	ets, warm		
10.11.14.	Lumbar Puncture sets, Central line cannulatic Thoracotomy tubes.	on kits,		
10.11.15.	Wheelchairs and mobility assistance devices.			
10.11.16.	ECG machine.			
Chec				

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		• . •						
		appropriate equipm	-	-				
10.12.		the Free-Standing	Emergency	Unit as				
	mentioned in A	ppendix 5.						
11	STANDARD SI	EVEN: RURAL EME		JNIT				
	Rural EU typica	lly serve smaller, re	mote comr	nunities				
11.1.	and provides 24	4/7 emergency mee	dicine servio	ces for				
	urgent or emer	gent cases to the ru	ural populat	tion.				
11.2.	The scope of a	Rural Emergency U	nit is:					
	To provide ade	quate initial diagno	stic, treatm	ent and				
11.2.1.	stabilization in	life-threatening em	ergencies o	or acute				
	injuries.							
	To dedicate at	east one resuscitat	ion area to	provide				
11.2.2.	advanced paedi	atric, adult, obstetr	ic or traum	a life				
11.2.2.	support. Those	areas must be fully	prepared v	with				
	equipment and	medication.						
11.2.3.	To transfer of p	patients to higher le	evel of care	if required				
11.2.3.	treatment is no	t available on-site.						
11.3.	Rural EU must	be capable of treat	ing all age g	groups.				
	Rural EU facilit	ate access to specia	alty care or					
	consultation or	a 24-hourly basis.	Such servio	es may be				
11.4.	provided on-sit	e, via transfer or vi	a tele-healt	h				
	consultation at	the discretion and	capabilities	of the				
	concerned facil	ity.						
11.5.	Permitted servi	ces for the rural EU	J shall inclu	de the				
11.5.	following:							
	Diagnostic as w	ell as laboratory se	rvices like >	(-ray,				
11.5.1.	ultrasound, and	computed tomogr	aphy (CT) s	scanning,				
11.3.1.	routine haemat	ology, chemistry st	udies, pregi	nancy				
	testing, and car	diac enzymes availa	able on-site					
11 5 0	Intravenous (IV) medications, inclu	iding resus	citative				
11.5.2.	medications, IV	fluids and narcotic	s available.					
11.6.	Rural EDs must	be staffed with he	althcare pro	oviders				
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capable of delivering paediatric emergency services.				
well as anaesthesia services on a 24/7.				
If no surgical or medical services are available on-site,				
tele-health consultation with specialized providers				
should be utilized.				
All healthcare professionals providing rural emergency				
services shall have the following valid life support				
courses as per the unified healthcare professional's				
qualification requirements (PQR) as follows:				
Basic Life Support (BLS) or cardiopulmonary				
resuscitation (CPR)				
Advanced Cardiac Life Support (ACLS).				
Advanced Trauma Life Support (ATLS) for physicians				
only				
Advanced Trauma Care for Nurses (ATCN)				
Paediatric Advance Life Support (PALS)				
Prehospital Trauma Life Support (PHTLS)				
The Rural EU shall be led by a DHA licensed Emergency				
Medicine Consultant.				
The Rural EU should have the following healthcare				
professionals:				
Specialist Paediatric Emergency Physicians or, Specialist				
Paediatric physicians with experience working in the EU.				
General Practitioners with experience working in				
emergency units.				
Registered Nurses				
Radiographer				
Phlebotomist				
Plaster technicians				
Registration Officer				
	If no surgical or medical services are available on-site, tele-health consultation with specialized providers should be utilized. All healthcare professionals providing rural emergency services shall have the following valid life support courses as per the unified healthcare professional's qualification requirements (PQR) as follows: Basic Life Support (BLS) or cardiopulmonary resuscitation (CPR) Advanced Cardiac Life Support (ACLS). Advanced Trauma Life Support (ATLS) for physicians only Advanced Trauma Care for Nurses (ATCN) Paediatric Advance Life Support (PALS) Prehospital Trauma Life Support (PHTLS) The Rural EU shall be led by a DHA licensed Emergency Medicine Consultant. The Rural EU should have the following healthcare professionals: Specialist Paediatric Emergency Physicians or, Specialist Paediatric physicians with experience working in the EU. General Practitioners with experience working in the EU. General Practitioners with experience working in the EU. Registered Nurses Radiographer Phlebotomist Plaster technicians	gynaecological and obstetric care, mental health care, as well as anaesthesia services on a 24/7.If no surgical or medical services are available on-site, tele-health consultation with specialized providers should be utilized.All healthcare professionals providing rural emergency services shall have the following valid life support courses as per the unified healthcare professional's qualification requirements (PQR) as follows:Basic Life Support (BLS) or cardiopulmonary resuscitation (CPR)Advanced Cardiac Life Support (ACLS).Advanced Trauma Life Support (ATLS) for physicians onlyAdvanced Trauma Care for Nurses (ATCN)Paediatric Advance Life Support (PALS)Prehospital Trauma Life Support (PHTLS)The Rural EU shall be led by a DHA licensed Emergency Medicine Consultant.The Rural EU should have the following healthcare professionals:Specialist Paediatric Emergency Physicians or, Specialist Paediatric physicians with experience working in the EU.General Practitioners with experience working in the EU.General Practitioners with experience working in the EU.Registered NursesRadiographerPhlebotomistPlaster technicians	gynaecological and obstetric care, mental health care, as well as anaesthesia services on a 24/7.If no surgical or medical services are available on-site, tele-health consultation with specialized providers should be utilized.All healthcare professionals providing rural emergency services shall have the following valid life support courses as per the unified healthcare professional's qualification requirements (PQR) as follows:Basic Life Support (BLS) or cardiopulmonary resuscitation (CPR)Advanced Cardiac Life Support (ACLS).Advanced Trauma Life Support (ATLS) for physicians onlyAdvanced Trauma Care for Nurses (ATCN)Paediatric Advance Life Support (PHTLS)The Rural EU shall be led by a DHA licensed Emergency Medicine Consultant.The Rural EU should have the following healthcare professionals:Specialist Paediatric Emergency Physicians or, Specialist Paediatric physicians with experience working in the EU.General Practitioners with experience working in emergency units.Registered NursesRadiographerPhlebotomistPlaster technicians	gynaecological and obstetric care, mental health care, as well as anaesthesia services on a 24/7.If no surgical or medical services are available on-site, tele-health consultation with specialized providers should be utilized.All healthcare professionals providing rural emergency services shall have the following valid life support courses as per the unified healthcare professional's qualification requirements (PQR) as follows:Basic Life Support (BLS) or cardiopulmonary resuscitation (CPR)Advanced Cardiac Life Support (ACLS).Advanced Trauma Life Support (ATLS) for physicians onlyAdvanced Trauma Care for Nurses (ATCN)Paediatric Advance Life Support (PHTLS)The Rural EU shall be led by a DHA licensed Emergency Medicine Consultant.The Rural EU should have the following healthcare

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Quality Officer				
-				
·				
	•			
Emergency (Within 15 minutes)				
Urgency (Within 30 minutes)				
Less Urgency (Within 60 minutes)				
Non Urgency (Within 120 minutes)				
MEDICAL EQUIPMENTS AND SUPPLIES IN URGENT O	CARE SET	TING		
Vital signs measuring and monitor.				
Pulse oximetry.				
Thermometer.				
		+	+	
Glucometer.				
Glucometer. Urine Analysis (available within 20 minutes)				
	Status/ Time to assessmentResuscitation (See patient immediately)Emergency (Within 15 minutes)Urgency (Within 30 minutes)Less Urgency (Within 60 minutes)Non Urgency (Within 120 minutes)MEDICAL EQUIPMENTS AND SUPPLIES IN URGENT OVital signs measuring and monitor.Pulse oximetry.	Telehealth services may be used in rural EUs and should adhere to the DHA standards of Telehealth services. Services includes the following:Telehealth consultations for:Image: Consultation of the service of the	Telehealth services may be used in rural EUs and should adhere to the DHA standards of Telehealth services. Services includes the following:Image: Construct of the telehealth services.Telehealth consultations for:Image: Construct of telehealth services.Image: Construct of telehealth services.Telehealth consultations for:Image: Construct of telehealth services.Image: Construct of telehealth services.Telehealth consultations, cardiology, gastroenterology, and oncology.Image: Construct of telehealth services.Image: Construct of telehealth services.Community services.Image: Construct of telehealth services.Image: Construct of telehealth services.Image: Construct of telehealth services.Surgical sub-specialties for stable patients not requiring immediate intervention.Image: Construct of telehealth services.Image: Construct of telehealth services.THE shall be appropriate equipment and supplies maintained for the Rural Emergency Unit as mentioned in Appendix 5.Image: Construct of telehealth services.Image: Construct of telehealth services.Status/ Time to assessmentImage: Construct of telehealth services.Image: Construct of telehealth services.Image: Construct of telehealth services.Urgency (Within 15 minutes)Image: Construct of telehealth services.Image: Construct of telehealth services.Image: Construct of telehealth services.Urgency (Within 120 minutes)Image: Construct of telehealth services.Image: Construct of telehealth services.Image: Construct of telehealth services.Wental health services.Image: Construct of telehealth services.Image: Construct of telehealth services.Image: Construct	Telehealth services may be used in rural EUs and should adhere to the DHA standards of Telehealth services. Services includes the following:Image: Construct of the DHA standards of Telehealth services. Services includes the following:Image: Construct of the DHA standards of Telehealth services.Telehealth consultations for:Image: Construct of the DHA standards of Telehealth services.Image: Construct of the DHA standards of Telehealth services.Image: Construct of the DHA standards of Telehealth services.Mental health services.Image: Construct of the Stable patients not requiring immediate intervention.Image: Construct of the Construct of the Stable patients not requiring immediate intervention.Image: Construct of the Cons

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A2.8.	Laceration repair kit with suturing material.			
A2.9.	Nebulizer and Steam inhaler.			
A2.10.	Splints, crepe bandage and arm sling.			
A2.11.	ECG machine.			
A2.12.	Crash Cart.			
A2.13.	AED			
APPENDIX 3:	RADIOLOGIC, IMAGING AND OTHER DIAGNOSTIC SE	RVICES IN	I EMERGE	ITS
A3.1.	The following should be available 24 hours a day for emergency patients.			
A3.1.1.	Standard radiologic studies of bony and soft-tissue structures;			
A3.1.2.	Emergency ultrasound services for the diagnosis of obstetrics/gynecologic, cardiac and hemodynamic problems and other urgent conditions and Doppler studies.			
A3.1.3.	Computed tomography;			
A3.2.	The following services should be available on an urgent basis, provided by staff in the hospital or by staff who is on call and respods within reasonable period as per the presenting case.			
A3.2.1.	Radiographic:			
A3.2.1.1.	Arteriography/venography.			
A3.2.1.2.	Dye-contrast studies (intravenous pyelography, gastrointestinal contrasts, and others)			
A3.2.1.3.	Magnetic resonance imaging services or the ability to arrange for urgent MRI.			
APPENDIX 5:	EQUIPMENT AND SUPPLIES FOR THE EMERGENCY U	JNIT	1	
	The items mentioned below should be available for instant use. The list does not include routine medical or surgical supplies such adhesive bandages, gauze pads and suture material. It does not also include routine			

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	office items such as paper, desks, paper clips, and chairs.		
A5.1.	Entire Unit		
A5.1.1.	Central station monitoring capability;		
	Appropriate physiological monitors, including but not		
A5.1.2.	limited to temperature, blood pressure, heart rate,		
	blood oxygen saturation;		
A5.1.3.	Defibrillator with monitor and power source;		
A5.1.4.	Nurse-call system for patient use;		
A5.1.5.	Supplies for venipuncture and blood cultures;	 	
A5.1.6.	Supplies for the administration of IV therapies;		
A5.1.7.	Portable suction regulator;		
A5.1.8.	Infusion pumps including blood transfusion pumps;		
A5.1.9.	IV poles;		
A5.1.10.	Adult and pediatric bag-valve-masks;		
A5.1.11.	Portable oxygen tanks and oxygen supply;		
A5.1.12.	Peak flow meter.		
A5.1.13.	Blood/ fluid warmer and tubing;		
A5.1.14.	Nasogastric suction supplies;		
A5.1.15.	Nebulizer;		
	Urinary catheters, including but not limited to straight		
A5.1.16.	catheters, Foley catheters, Coude catheters, in addition		
	to appropriate means for urine sample collection;		
A5.1.17.	Intraosseous needles and placement equipment;		
A5.1.18.	Lumbar puncture sets;		
A5.1.19.	Blanket warmer;		
A5.1.20.	Blanket cooler;		
A5.1.21.	Tonometer;		
A5.1.22.	Slit lamp;		
A5.1.23.	Wheelchairs and other appropriate mobility devices and		

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	transfer-assist devices;		
A5.1.24.	Medication dispensing system with locking capabilities;		
A5.1.25.	Sterile separately wrapped instruments (specifics vary by unit);		
A5.1.26.	Weight scales (adult and infant);		
A5.1.27.	Pediatric treatment and dosing table (pediatric emergency tape);		
A5.1.28.	Ear irrigation and cerumen removal equipment;		
A5.1.29.	Vascular Doppler;		
A5.1.30.	Anoscope;		
A5.1.31.	Adult and pediatric Crash cart;		
A5.1.32.	Suture or minor surgical procedure sets (generic);		
A5.1.33.	Portable sonogram equipment;		
A5.1.34.	ECG (EKG) machine;		
A5.1.35.	Point of care testing;		
A5.1.36.	Influenza swabs;		
A5.1.37.	Other necessary infection-related swabs or assays;		
A5.1.38.	X-ray viewing capabilities;		
A5.1.39.	Secure, modern and reliable computer system with access to electronic health/medical record;		
A5.1.40.	High-speed, reliable and secure internet connection;		
A5.1.41.	Patient tracking system;		
A5.1.42.	Radio or other reliable means for communication with the pre-hospital care providers;		
A5.1.43.	Patient discharged information system;		
A5.1.44.	Patient registration system/information services;		
A5.1.45.	Inter- and intraunital staff communication system – pagers, mobile phones;		
A5.1.46.	ED charting system for physician, nursing, and attending physician documentation equipment;		

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	Reference material (subscriptions) including toxicology			
A5.1.47.	information;			
	Appropriate personal protective equipment (PPE)			
A5.1.48.	based on the local infectious disease authorities;			
	Linen (e.g., pillows, towels, wash cloths, gowns,			
A5.1.49.	blankets);			
	Patient belongings or clothing bag with secure means			
A5.1.50.	of temporary storage; and			
A5.1.51.	Equipment for adequate housekeeping.			
A5.2.	General Examination Rooms			
	Examination tables or stretchers appropriate to the			
	area (for any area in which seriously ill patients are			
A5.2.1.	managed, a stretcher with capability for changes in			
	position, attached IV poles, and a holder for portable			
	oxygen tank should be used);			
A5.2.2.	Step stool;			
A5.2.3.	Equipment to perform pelvic exam;			
A5.2.4.	Chair/ stool for emergency staff;			
A5.2.5.	Seating for family members or visitors;			
AF 2 C	Adequate lighting, including procedure lights as			
A5.2.6.	indicated;			
A5.2.7.	Adequate sinks for hand washing, including dispensers			
A3.2.7.	for germicidal soap and paper towels;			
A5.2.8.	Wall mounted oxygen supplies and equipment, including			
AJ.2.0.	nasal cannulas, face masks, and venturi masks;			
A5.2.9.	Wall mounted suction capability, including both tracheal			
AJ.2.9.	cannulas and larger cannulas;			
A5.2.10.	Wall mounted or portable otoscope/ophthalmoscope;			
A5.2.11.	Sphygmomanometer/stethoscope;			
A5.2.12.	Biohazard-disposal receptacles, including for sharps			
A5.2.13.	Medical/General waste receptacles for non-			
		1	1	

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	contaminated r	naterials.						
A5.3.	Resuscitation	Room:						
	o All items liste	ed for general exar	nination roo	oms plus:				
A5.3.1.	Access to adult	and pediatric Cras	sh cart to in	clude				
AJ.J.I.	appropriate me	dication charts;						
A5.3.2.	Newborn and p	ediatric resuscitat	ion equipme	ent.				
A5.3.3.	Capabilities for	direct communica	tion with th	e nursing				
/(0.0.0.	station (prefera	able hands free);						
A5.3.4.	Radiography eq	juipment;						
A5.3.5.	Portable ultrase	ound;						
A5.3.6.	Radiographic vi	ewing capabilities;						
A5.3.7.	Airway needs:							
A5.3.7.1.	Adult, pediatric	and infants' bag-v	valve masks					
A5.3.7.2.	Cricothyroidoto	omy instruments a	nd supplies.					
A5.3.7.3.	Endotracheal tu	ubes, size 2.5 to 8.5	5 mm.					
A5.3.7.4.	Fiberoptic laryr	ngoscope, video lar	yngoscope,	or				
A3.3.7.4.	alternative reso	ue intubation equi	pment.					
A5.3.7.5.	Laryngoscopes,	straight and curve	ed blades ar	ıd stylets.				
A5.3.7.6.	Access to Laryr	ngoscope mirror ar	nd supplies.					
A5.3.7.7.	Laryngeal Mask	Airway (LMA).						
A5.3.7.8.	Oral and nasal	airways.						
A5.3.7.9.	Access to Track	neostomy instrume	ents and sup	oplies.				
	Access to Neor	atal airway kit whi	ch includes	:straight				
A5.3.7.10.	blades, adequat	ely sized masks, ba	ags (T-piece	e, flow				
AJ.J.7.10.	inflating, self-inflating) with manometer, endotracheal							
	tubes, meconium aspirator, bulb syringes.							
A5.3.8.	Breathing:							
A5.3.8.1.	Noninvasive Ve	Noninvasive Ventilation System (BIPAP/CPAP).						
A5.3.8.2.	Closed-chest drainage device.							
A5.3.8.3.	Chest tube instruments and supplies.							
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A5.3.8.5. End-tidal CO2 monitor or Module. A5.3.8.6. Nebulizer. A5.3.8.7. Pulse oximetry. A5.3.8.8. Portable transport ventilator with multiple modes (IPPV, SIMV, spontaneous, PS). A5.3.8.8. IPPV, SIMV, spontaneous, PS). A5.3.9.1. Automatic noninvasive physiological monitor. A5.3.9.2. Blood/fluid infusion pumps and tubing. A5.3.9.3. Cardiac compression board. A5.3.9.4. Central venous catheter setups/kits. A5.3.9.5. Central venous catheter setups/kits. A5.3.9.6. Intraosseous needles insertion equipment. A5.3.9.7. IV catheters, sets, tubing, poles. A5.3.9.8. Monitor/defibrillator with pediatric paddle, internal paddles, appropriate pads and other supplies. A5.3.9.9. Pericardiocentesis instruments. A5.3.9.10. Rapid infusion equipment. A5.3.9.11. Temporary external pacemaker. A5.3.9.12. Access to Trans venous and/or transthoracic pacemaker setup and supplies A5.3.9.13. 12-Lead ECG machine. A5.3.9.14. Blood pressure monitoring devices with adult/child sized cuffs. A5.3.9.15. Point of care devices for rapid glucose and ketone levels.					
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A5.3.9.12.Access to Trans venous and/or transthoracic pacemaker setup and suppliesA5.3.9.13.12-Lead ECG machine.A5.3.9.14.Blood pressure monitoring devices with adult/child sized cuffs.A5.3.9.15.Point of care devices for rapid glucose and ketone levels.A5.4.o Trauma and Miscellaneous ResuscitationA5.4.1.Blood salvage/auto transfusion device;	A5.3.9.10.	Rapid infusion equipment.			
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pacemaker setup and suppliesImage: Constraint of the setup and suppliesA5.3.9.13.12-Lead ECG machine.Image: Constraint of the setup and suppliesA5.3.9.14.Blood pressure monitoring devices with adult/child sized cuffs.Image: Constraint of the setup and suppliesA5.3.9.15.Point of care devices for rapid glucose and ketone levels.Image: Constraint of the setup and suppliesA5.4.o Trauma and Miscellaneous ResuscitationImage: Constraint of the setup and setup and setup and setup and the setup and th	A53012	Access to Trans venous and/or transthoracic			
A5.3.9.14.Blood pressure monitoring devices with adult/child sized cuffs.Blood pressure monitoring devices with adult/child sized cuffs.A5.3.9.15.Point of care devices for rapid glucose and ketone levels.Image: Comparison of the comparison of the care devices for rapid glucose and ketone levels.Image: Comparison of the care devices for rapid glucose and ketone levels.A5.4.o Trauma and Miscellaneous ResuscitationImage: Comparison of the care device;Image: Comparison of the care device;A5.4.1.Blood salvage/auto transfusion device;Image: Comparison of the care device;Image: Comparison of the care device;	AJ.J.J.J.12.	pacemaker setup and supplies			
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A5.4.1. Blood salvage/auto transfusion device;			_		
	A5.4.	o Trauma and Miscellaneous Resuscitation			
	A5.4.1.	Blood salvage/auto transfusion device;			
A5.4.2. Hypothermia thermometer;	A5.4.2.	Hypothermia thermometer;			

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A5.4.3.	Infant warming equipment;		
A5.4.4.	Spine stabilization equipment to include cervical collars,		
AJ.4.4.	short and long boards;		
A5.4.5.	Therapeutic hypothermia modalities;		
A5.4.6.	Warming/cooling blankets.		
A5.4.7.	Emergency obstetric instruments and supplies:		
	Emergency delivery kits (sterile drapes, towels, gauze,		
A5.4.7.1.	surgical blades, Kelly clamps, Cord clamps, rubber		
AJ.4.7.1.	suction bulbs, gauze sponges, hemostatic		
	forceps/tissue forceps, placenta basins).		
A5.4.7.2.	Equipment kits for emergency Caesarean section		
AJ.4.7.2.	(perimortem C-section).		
A5.5.	o Other Special Rooms		
	All items listed for general examination rooms plus:		
A5.5.1.	o Orthopedic		
A5.5.1.1.	Cast cutter.		
A5.5.1.2.	Cast and splint application supplies and equipment.		
A5.5.1.3.	Crutches.		
A5.5.1.4.	External splinting and stabilization devices.		
A5.5.1.5.	Radiographic viewing capabilities.		
	Traction equipment, including hanging weights and		
A5.5.1.6.	finger straps.		
A5.5.2.	o Eye/ENT		
A5.5.2.1.	Eye chart.		
A5.5.2.2.	Ophthalmic tonometry device (applanation, Schiotz, or		
AJ.J.Z.Z.	other).		
A5.5.2.3.	Other ophthalmic supplies as indicated, including eye		
KJ.J.Z.J.	spud, rust ring remover, cobalt blue light.		
A5.5.2.4.	Slit lamp.		
A5.5.2.5.	Ear irrigation and cerumen removal equipment.		

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A5.5.2.6.	Epistaxis instrument and supplies, including balloon				
	posterior packs.				
A5.5.2.7.	Frazier suction tips.				
A5.5.2.8.	Headlight.				
A5.5.2.9.	Laryngoscopy mirror.				
A5.5.2.10.	Plastic suture instruments and supplies.				
A5.5.3.	o OBS-GYN				
A5.5.3.1.	Fetal Doppler and ultrasound equipment.				
A5.5.3.2.	Obstetrics/ gynecology examination light.				
A5.5.3.3.	Vaginal specula in various sizes.				
A5.5.3.4.	Sexual assault evidence-collection kits (as appropriate).				
A5.5.3.5.	Access to baby warmer.				
APPENDIX 6:	EQUIPMENT AND SUPPLIES FOR THE PEDIATRIC EM	ERGENCY	UNIT	<u> </u>	
A6.1.	General Equipment:				
A6.1.1.	Weight scale in Kilograms				
A6.1.2.	Blood pressure cuffs (Neonatal, Infant, Child)				
A6.1.3.	Electrocardiography monitoe/ defibrillator with				
A0.1.5.	pediatric capabilities including pads/ paddles				
A6.1.4.	Pulse oximeter with pediatric attachement, and				
A6.1.5.	Pediatric stethoscopes				
A6.2.	Essential Equipment				
A6.2.1.	Pediatric airway and ventilation equipment including;				
A6.2.1.1.	Appropriate oxygen delivery devices.				
A6.2.1.2.	Bag valve masks: infant/adult with proper fitting masks.				
A6.2.1.3.	Nasopharyngeal and oropharyngeal airways.				
A6.2.1.4.	Endotracheal tubes of appropriate sizes.				
A6.2.1.5.	Pediatric laryngoscopes with straight and curved blades.				
A6.2.2.	Suction catheters;				
	Pediatric nasogastric tubes;		1	1	

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A6.2.4.	Pediatric infusion sets and catheters;			
A6.2.5.	Intraosseous needles insertion equipment;			
A6.2.6.	Appropriate vascular access devices; and			
A6.2.7.	Central line catheters (4, 5, 6, 7 F).			
A6.3.	Additional/special Equipment			
A6.3.1.	Lumbar-puncture tray with different lumbar puncture			
A0.J.1.	needles;			
	Supplies/kit for patients with difficult airway			
A6.3.2.	(Supraglottic airways of all sizes, laryngeal mask airway,			
	needle cricothyrotomy supplies, surgical cricothyrotomy			
	kit;			
A6.3.3.	Chest tubes to include: 10, 12, 16, 24 F;			
	Newborn delivery kit, including equipment for			
A6.3.4.	resuscitation of an infant (umbilical clamp, scissors,			
	hulk ourings and tought and			
	bulb syringe, and towel); and			
A6.3.5.	Urinary catheterization kits and urinary (indwelling)			
	Urinary catheterization kits and urinary (indwelling) catheters (6F–22F).			
A6.3.5.	Urinary catheterization kits and urinary (indwelling)	MERGENC		
	Urinary catheterization kits and urinary (indwelling) catheters (6F–22F).	MERGENC		
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APPENDIX 7: A7.1. A7.1.1. A7.1.2.	Urinary catheterization kits and urinary (indwelling) catheters (6F–22F). EQUIPMENT AND SUPPLIES FOR THE MATERNAL EN General Equipment Vital sign monitor. Thermometers.	MERGENC		
APPENDIX 7: A7.1. A7.1.1. A7.1.2. A7.1.3.	Urinary catheterization kits and urinary (indwelling) catheters (6F–22F). EQUIPMENT AND SUPPLIES FOR THE MATERNAL EP General Equipment Vital sign monitor. Thermometers. Weight Scale.	MERGENC		
APPENDIX 7: A7.1. A7.1.1. A7.1.2. A7.1.3. A7.1.4.	Urinary catheterization kits and urinary (indwelling) catheters (6F–22F). EQUIPMENT AND SUPPLIES FOR THE MATERNAL EN General Equipment Vital sign monitor. Thermometers. Weight Scale. Cardiotocographic (CTG) machine.	MERGENC		
APPENDIX 7: A7.1. A7.1.1. A7.1.2. A7.1.3. A7.1.4.	Urinary catheterization kits and urinary (indwelling) catheters (6F–22F). EQUIPMENT AND SUPPLIES FOR THE MATERNAL EN General Equipment Vital sign monitor. Thermometers. Weight Scale. Cardiotocographic (CTG) machine. Other equipments	MERGENC		
APPENDIX 7: A7.1. A7.1.1. A7.1.2. A7.1.3. A7.1.4. A7.2. a.	Urinary catheterization kits and urinary (indwelling) catheters (6F–22F). EQUIPMENT AND SUPPLIES FOR THE MATERNAL EN General Equipment Vital sign monitor. Thermometers. Weight Scale. Cardiotocographic (CTG) machine. Other equipments Humidified heated oxygen source.	MERGENC		
APPENDIX 7: A7.1. A7.1.1. A7.1.2. A7.1.3. A7.1.4. A7.2. a. b.	Urinary catheterization kits and urinary (indwelling) catheters (6F–22F). EQUIPMENT AND SUPPLIES FOR THE MATERNAL EN General Equipment Vital sign monitor. Thermometers. Weight Scale. Cardiotocographic (CTG) machine. Other equipments Humidified heated oxygen source. Compressed air source with oxygen blender.			
APPENDIX 7: A7.1. A7.1.1. A7.1.2. A7.1.3. A7.1.4. A7.2. a. b. c.	Urinary catheterization kits and urinary (indwelling) catheters (6F–22F). EQUIPMENT AND SUPPLIES FOR THE MATERNAL EN General Equipment Vital sign monitor. Thermometers. Weight Scale. Cardiotocographic (CTG) machine. Other equipments Humidified heated oxygen source. Compressed air source with oxygen blender. Radiant warmers with temperature sensor.			

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	multiple sizes (14 Gauge to 24 Gauge needles), and		
	Intravenous poles and rapid infusers.		
	Neonatal cannulation and catheterization kits that		
f.	include umbilical vein and artery access equipment in		
	multiple sizes, umbilical tape.		
-	Foley's Catheters of multiple sizes, Coudé catheters,		
g.	Nasogastric tubes		
Ŀ	Equipment for managing hypothermia (Blankets, warm		
h.	humidifiers).		
i.	Lumbar Puncture sets, Central line cannulation kits,		
ι.	Thoracotomy tubes		
j.	Wheelchairs and mobility assistance devices.		
k.	ECG machine.		
1	Infection-related swabs or assays (influenza swab,		
I.	wound culture swab, vaginal swab).		
	Ultrasonography machines with appropriate probes		
m.	(vaginal, abdominal, vascular, and cardiac).		
n.	Vaginal Speculums.		
0.	Access to Word Catheters.		
p.	Pelvic examination kits.		
l			

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