# ESSENTIAL MEDICINES & DISPOSABLE SUPPLIES LIST



Department of Health Government of Khyber Pakhtunkhwa



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#### August 2017

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### **ACRONYMS**

BHU Basic Health Unit

CD Community Dispensary
CMW Community Midwife

DHQ District Headquarter Hospital

DOH Department of Health EDL Essential Drugs List

EML Essential Medicines List

EPI Expanded Program on Immunization
INN international non-proprietary names

IU international unit
LHW Lady Health Worker

MCH Maternal and Child Health

MDR multidrug-resistance

MIU million international unit

RHC Rural Health Center

THQ Tehsil Headquarter Hospital
UNICEF United Nations Children's Fund

USAID U.S. Agency for International Development

WHO World Health Organization

w/v weight by volume w/w weight by weight

## SYMBOLS AND TERMS

Note: The medicines listed in this list are generic medicines; therefore, the names of the medicines are always written in lowercase letters.

The following symbols are used throughout this list of medicines:

- Indicates similar clinical performance within a pharmacological class.
- a Indicates an age or weight restriction on use of medicine.
- © Signifies a specific indication for restricting its use to children.
- ✓ In the right side column cells indicates that the medicine should be available at that particular facility level.
- In the right side column cells indicates that the medicine should not be given at that particular facility level.

### **FOREWORD**

The World Health Organization (WHO) defines Essential Medicines as "those that satisfy the priority health care needs of the population". They are intended to be available within the context of functioning health systems at all times in adequate amounts, in the appropriate dosage forms, with assured quality, and at a price the individual and the community can afford. Careful selection of a limited range of essential medicines results in higher quality of care for patients, better management and use, and cost effective use of health resources. Selection of medicines for primary and secondary level healthcare facilities follow users' acceptance of pharmaceutical products that defines the availability of a medicine in a province. It is matter of great pride that we are presenting this revised and updated essential medicines list of Khyber Pakhtunkhwa, 2017, which is a critical document for the quality of health services across the province.

The Khyber Pakhtunkhwa EML 2017 includes the medicines needed to adequately address priority health problems of the province. All health sector public and private stakeholders are expected to seriously consider adopting this list as a way forward to guide the provincial government in use of essential and very essential medicines, which will determine its access and availability up to end user level. The district governments can play a pivotal role by encouraging procurement and supply chain management policies based on essential and very essential medicine concepts to promote the rational use of public resources. The Department of Health will make all efforts to improve patient care by making available quality medicines to the doorstep of each individual of this province.

I would like to express my gratitude to the USAID/Pakistan for providing this support through USAID GHSC-PSM Project for reviewing and updating province focused standard EML for Khyber Pakhtunkhwa. The project's tangible support in upgrading the supply chain management and development of EML will contribute towards ensuring the governance and accountability within health systems. Adapting the provincial list will ensure transparency and will ensure best value for money in procurement, improved performance of health professionals, and availability of quality medicines for the people of Khyber Pakhtunkhwa.

Muhammad Abid M

Secretary,

Department of Health

Government of Khyber Pakhtunkhwa

## **ACKNOWLEDGMENT**

In 2014, with the technical and financial support of USAID, the Department of Health, Government of Khyber Pakhtunkhwa, developed province-focused EML in accordance with WHO standards for primary and secondary level health facilities. Per WHO guidelines for EML review each after two to three years, the Department of Health, Government of Khyber Pakhtunkhwa with the technical and financial support of USAID funded Global Health Supply Chain Program-Procurement and Supply Management (GHSC-PSM) project reviewed the EML following WHO's 20th Model Essential Medicines List 2017, and updated after indepth consultations with all provincial stakeholders. Moreover, the health and

medical professionals from district health offices and public sector health institutions of Khyber Pakhtunkhwa have also contributed and provided valuable inputs in updating the EML. Thereafter the provincial technical committee formed has revised and endorsed the updated EML in line with WHO guidelines. The revised and updated version of EML will be available at <a href="https://www.healthkp.gov.pk">www.healthkp.gov.pk</a>

I would like to express my deepest appreciation to all relevant public sector stakeholders, development partners, health specialists and medical professionals for reviewing, contributing, guiding and supporting the updated EML for primary and secondary healthcare facilities of Khyber Pakhtunkhwa.

The DOH highly appreciates the auspicious and productive support of USAID/Pakistan towards strengthening the health sector of the province. We also wish to appreciate Dr. Muhammad Tariq, Country Director, USAID GHSC-PSM Project Pakistan for his leadership role and his dedicated team for their devoted efforts and support provided in updating the EML.

Dr. Shabina Raza

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# ESSENTIAL MEDICINES & DISPOSABLE SUPPLIES

Medicines have a major role in protecting, maintaining, and restoring health. Policymakers and departments implementing health activities and programs are responsible for providing appropriate quality medicines, in adequate quantities, at reasonable prices.

However, to ensure equitable access to quality medicines and to promote their rational use, developing countries still face challenges—even though governments, development agencies, and the World Health Organization (WHO) continue their efforts. The recent reforms in health sector financing, globalization, and economic recessions have shown improved access to essential medicines.

The publication, WHO Model List of Essential Medicines (WHO 2017), is a guide for developing national and institutional essential medicines lists. This model list is regularly revised.

#### Essential medicines are-

- intended to satisfy the priority healthcare needs of the population
- selected with regard to disease prevalence, evidence on efficacy and safety, and comparative cost effectiveness
- intended to be available within the context of functioning health systems, at all times; in adequate amounts, in appropriate dosage forms, with assured quality, and at a price the individual and the community can afford
- one of the most cost-effective elements in modern healthcare; their potential health impact is enormous.

The WHO list is regularly updated with a selection of medicines that reflect new therapeutic options and changing therapeutic needs. It helps to ensure drug quality and to continue developing better medicines—medicines for emerging diseases and medicines to meet changing resistance patterns.

WHO discourages using the term Essential Drugs Lists (EDL) because the word Drugs is also commonly used for narcotics and other stimulant drugs. Therefore, WHO recommends using the title Essential Medicines List (EML).

### WHAT ARE ESSENTIAL MEDICINES?

Since 2002, essential medicines have been defined as "those that satisfy the priority health-care needs of the population. They are selected with due regard to public health relevance, evidence on efficacy and safety, and comparative cost-effectiveness. Essential medicines are intended to be available within the context of functioning health systems at all times in adequate amounts, in the appropriate dosage forms, with assured quality and adequate information, and at a price the individual and the community can afford. The implementation of the concept of essential medicines is intended to be flexible and adaptable to many different situations; exactly which medicines are regarded as essential remains a national responsibility." This definition evolved from the first definition in 1977 (WHO 1977), which was adopted in the Alma-Ata Declaration of 1978 (WHO 1978). The main change has been the selection process—from an experts-based approach to an evidence-based approach.

An EML includes a limited number of carefully selected medicines. These lists have been published as formularies and institutional lists of medicines, which are made available to health facilities and health workers. The list may not always be called an EML; but, whatever name is used, they all serve the same function. EMLs have been one cornerstone of public health delivery and the basis for efforts to ensure consistent medicine supply and management. It is an important strategy for improving access to and use of medicines, especially for the vulnerable segment of a population. Furthermore, an EML can be an advocacy tool to help countries spend their limited resources on the medicines that are most needed and that offer the best value for the money.

WHO recommends the following process to develop a national EML (see figure 1).

### WHAT ARE DISPOSABLE SUPPLIES?

Medical disposable supplies are the products used for patient care that include wound care supplies, face masks, medical clothing, gloves, syringes, needles, catheters, sutures and devices for transient or short term use.

The Drug Regulatory Authority of Pakistan Act, 2012 was promulgated on 13th November, 2012 (DRAP Act 2012) by the Parliament for the establishment of Drug Regulatory Authority of Pakistan to regulate the manufacture, import, export, storage, distribution and sale of therapeutic goods including drugs, alternative medicines, medical devices, biologicals and other related products as may be notified by the Authority. The medical devices were thus brought under regulation and declared as drugs under the Drug Act, 1976.

The Medical Devices Division established under the DRAP Act 2012, formulated rules called Medical Devices Rules, 2015 (MDR, 2015), for regulation of medical devices. Under these rules medical devices and in vitro diagnostic medical devices have been classified into Class A, B, C and D, depending upon the level of risk they pose to patients, users and other persons, where class D represents the highest risk class. Most of the disposable supplies listed in primary and secondary healthcare facilities lists fall under class A and B.

Disease Burden Evidence based Standard Treatment Guidelines (STGs) By Level (EML) Essential Medicines List

Figure 1: Development of Essential Medicines List

# USING THE ESSENTIAL MEDICINES LIST

Use the EML for standardized procurement. The EML uses the international non-proprietary names (INN) classification, which is the official shortened scientific name or generic name of the medicine, based on the active ingredient. Using the INN reduces the risk of duplication, confusion, or errors in identifying a product. For example, cotrimoxazole—the official or generic name—is easier to recognize and remember than the range of alternatives, such as Septran, Bactrim, etc.; and it avoids mistakes in prescribing, dispensing, and ordering. Generic medicines are also usually much cheaper than proprietary medicines.

EMLs help simplify the quantification of medicine requirements and the training for those prescribing and dispensing medicines. If only a limited number of medicines are used, health workers will be more familiar with indications, dosages, side effects, and contraindications.

#### EXPLANATORY NOTES

The segregated core lists presents the list of minimum medicine needs for a basic healthcare system; it lists the most efficacious, safe, and cost-effective medicines for priority conditions. Priority conditions are selected on the basis of current and estimated future public health relevance and the potential for safe and cost-effective treatment.

An entry on the EML carries no assurance of pharmaceutical quality. It is the responsibility of the relevant procurement authority to ensure that each product is of appropriate pharmaceutical quality (including stability); and that, when relevant, different products are interchangeable.

Medicines and dosage forms are listed in alphabetical order within each section; one form is not preferred over another. Consult standard treatment guidelines for information on appropriate dosage forms.

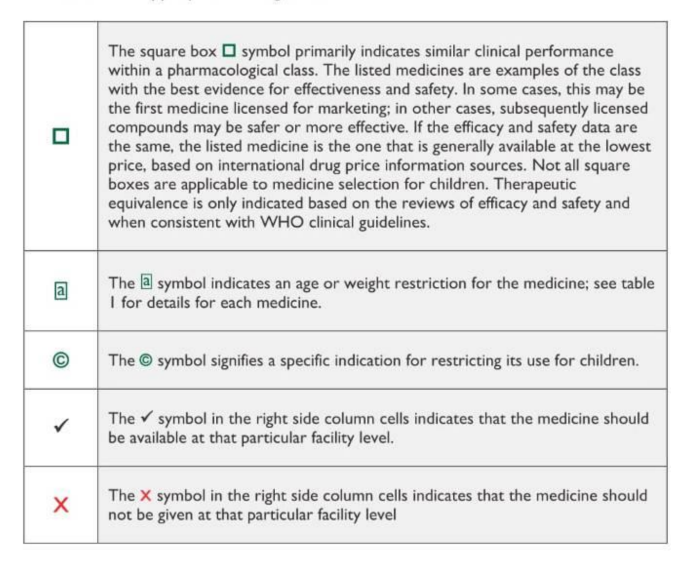


Table I: Medicines with Age or Weight Restrictions

artesunate + pyronaridine tetraphosphate	> 5 kg
atazanavir	>25 kg
atropine	>3 months
benzyl benzoate	>2 years
betamethasone topical preparations	hydrocortisone preferred for neonates
cefazolin	>I month
ceftriaxone	>41 weeks corrected gestational age
darunavir	> 3 years
delamanid	> 6 years
dihydroartemisinin + piperaquine phosphate	> 5 kg
diloxanide	>25 kg
doxycycline	>8 years (except for serious infections, e.g., cholera)
efavirenz	>3 years or >10 kg
fluoxetine	>8 years
ibuprofen	>3 months (except IV form for patent ductus arteriosus)
mefloquine	>5 kg or >3 months
metoclopramide	not for neonates
nevirapine	> 6 weeks
ondansetron	>I month
silver sulfadiazine	>2 months
tetracaine	not for preterm neonates
trimethoprim	>6 months
xylometazoline	>3 months

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Medical devices Rules, 2015 (MDR, 2015)
<a href="http://www.dra.gov.pk/userfiles1/file/Medical%20Devices%20Rules,%202015%20-Notified%2009-03-2015-.pdf">http://www.dra.gov.pk/userfiles1/file/Medical%20Devices%20Rules,%202015%20-Notified%2009-03-2015-.pdf</a> (accessed August 25, 2017)

# List of Essential Medicines & Disposable Supplies for Primary Healthcare Facilities

Department of Health Government of Khyber Pakhtunkhwa

ታ					Primary	Healthca	Primary Healthcare Facilities	
; #	Generic Drug Name	Form	Strength	HW	CMW	8	MCH MCH	RHC
ε	ANAESTHETICS LOCAL							
-	View in the William In the	vial/ ampoule	2%			>	>	>
_	Ildocaine (nydrochioride)	topical gel	2%			>	>	>
·	V	injection	2% + 1:200 000			×	×	>
7	iignocaine + epinephrine (adrenaine)	dental cartridge	2% + 1:80 000			×	×	>
(5)	ANALGESICS / NON-STEROIDAL ANTI-INFLAMATORY MEDICINES (NSAIMs)	LAMATORY MEDIC	INES (NSAIMs)					
3	acetylsalicylic acid (dispersible)	tablets	300 mg	`	>	>	>	>
•	in the state of th	tablets	50 mg			>	>	>
1	diciorenac (sodium)	ampoule	75 mg in 3ml			>	>	>
L		tablets	200 mg, 400 mg			>	>	>
n	ibuprofen 🖴	syrup	200 mg/5ml			>	>	>
9	mefenamic acid	tablets	250 mg		`	`	`	`
		tablets	500 mg	>	`	>	>	>
7	paracetamol	syrup	120 mg / 5ml	`		`	`	>
		suppository	100 mg			×	×	>
80	tramadol	injection	100 mg			×	×	>
(3)	ANTIALLERGICS and MEDICINES USED IN ANAPHYLAXIS	ANAPHYLAXIS						
o	Chlorpheniramine (hydrogen maleate)	tablets	4 mg			>	>	`
`	B	syrup ©	2 mg /5 ml			>	>	>

Generic Drug Name     Form       dexamethasone (disodium phosphate)     injection     4 mg / ml       epinephrine (adrenaline)     ampoule     1 mg /ml       hydrocortisone (sodium succinate)     injection     100mg, 250       loratadine     syrup     1 mg/ml       arropine (sulphate)     ampoule     1 mg/ml       atropine (sulphate)     ampoule     1 mg in 1m       charcoal activated     powder     10 mg       diazepam     injection     10 mg       naloxone (hydrochloride)     ampoule     400 mcg in       ANTI-CONVULSANTS / ANTI-EPILEPTICS     tablets     200 mg       carbamazepine     syrup     100mg / 5m       magnesium sulphate (For eclampsia only)     injection     500mg/ml       phenobarbital (sodium)     injection     200 mg /ml	÷					Primary	Healthca	Primary Healthcare Facilities	
dexamethasone (disodium phosphate)	#	Generic Drug Name	Form	Strength	HW	CMW	8	BHU/	RHC
Productionation probphates   Tablets   Commentment   Commentmentmentmentmentmentmentmentmentmen	9	(and and anily and the second	injection	4 mg / ml			>	`	`
Hydrocortisone (sodium succinate)   10mg, 250 mg   1 mg/ml   1 m	2	dexametriasone (disodium priospriate)	tablets	0.5 mg			`	>	`
hydrocortisone (sodium succinate)         injection         100mg, 250 mg         X         Y           Increadine         cablets         10 mg         X         X           Increadine         syrup         1 mg/ml         X         X           ANTIDOTES AND OTHER SUBSTANCES USETAINCES LIBRANCES LIBRANCES LIBRANCES LIBRANCES IN POISONING         1 mg in Iml         X         X           atropine (sulphate) and suppleted         powder         1 mg in Iml         X         X           charcoal activated         powder         400 mcg in Iml         X         X           diazepam         injection         10 mg         X         X           andoule         400 mcg in Iml         X         X         X           ANTI-CONVULSANTS / ANTI-EPILEPTICS         anpoule         400 mcg in Iml         X         X           angestium sulphate (For ectampsia only)         injection         500 mg/ml         X         X           phenobarbital (sodium)         injection         200 mg/ml         X         X         X           phenobarbital (sodium)         injection         200 mg/ml         X         X         X	=	epinephrine (adrenaline)	ampoule	I mg /ml			×	`	>
Carbadine   Carbadine   Carbicschone   Carbadine   C	12	hydrocortisone (sodium succinate)	injection	100mg, 250 mg			×	>	>
Direction   1 mg/ml   1 mg/ml   1 mg/ml   2 mg	12	out the second	tablets	10 mg			`	`	>
Directorisolone tablets   Emplets   Emplets   Emplets   Employ	2	Ioratadine	syrup	l mg/ml			>	`	>
ANTIDOTES AND OTHER SUBSTANCES USED IN POISONING           a tropine (sulphate) a arropine (sulphate (For eclampsia only))         10 mg in Iml         X	4	□ prednisolone	tablets	5 mg			×	×	>
atropine (sulphate) a         ampoule         I mg in Iml         X         Y           charcoal activated         powder         X         Y         Y           diazepam         injection         10 mg         X         Y           n aloxone (hydrochloride)         ampoule         400 mcg in Iml         X         Y           ANTI-CONVULSANTS / ANTI-EPILEPTICS         tablets         200 mg         X         Y           a carbamazepine         syrup         100mg / 5ml         X         Y           n magnesium sulphate (For echampsia only)         injection         500mg/ml         X         X           phenobarbital (sodium)         injection         200 mg /ml         X         X         X	(4)	ANTIDOTES AND OTHER SUBSTANCES US	SED IN POISONING						
charcoal activated         powder         10 mg         X         Y           diazepam         injection         10 mg         X         Y           naloxone (hydrochloride)         ampoule         400 mcg in Iml         X         Y           ANTI-CONVULSANTS / ANTI-EPILEPTICS         tablets         200 mg         X         Y           carbamazepine         syrup         100mg / 5ml         X         Y           magnesium sulphate (For eclampsia only)         injection         500mg/ml         Y         X           phenobarbital (sodium)         injection         200 mg /ml         X         X         X	15	atropine (sulphate) a	ampoule	I mg in Iml			×	`	>
diazepam         Injection         10 mg         X         X           Inaloxone (hydrochloride)         ampoule         400 mcg in Iml         X         X           ANTI-CONVULSANTS / ANTI-EPILEPTICS         tablets         200 mg         X         X           carbamazepine         syrup         100mg / 5ml         X         X           magnesium sulphate ( <i>For eclampsia only</i> )         injection         500mg/ml         X         X           phenobarbital (sodium)         injection         200 mg /ml         X         X	9	charcoal activated	powder				×	>	>
naloxone (hydrochloride)	17	diazepam	injection	10 mg			×	`	>
ANTI-CONVULSANTS / ANTI-EPILEPTICS           carbamazepine         tablets         200 mg         X         X           magnesium sulphate (For eclampsia only)         injection         500mg/ml         X         X           phenobarbital (sodium)         tablets         30 mg         X         X	8	naloxone (hydrochloride)	ampoule	400 mcg in Iml			×	`	>
carbamazepine         tablets         200 mg         X         X           magnesium sulphate (For eclampsia only)         injection         500mg/ml         X         X         X           phenobarbital (sodium)         tablets         30 mg         X         X         X	(5)	ANTI-CONVULSANTS / ANTI-EPILEPTICS							
magnesium sulphate (For eclampsia onlyy) injection 500mg/ml	0		tablets	200 mg			×	`	>
magnesium sulphate (For eclampsia only) injection 500mg/ml	-	carbamazepine	syrup	100mg / 5ml			×	`	`
phenobarbital (sodium)	20	magnesium sulphate (For eclampsia only)	injection	500mg/ml		`	×	`	`
injection 200 mg /ml × ×	10	phonohorhinal (codium)	tablets	30 mg			>	>	>
	1		injection	200 mg /ml			×	×	>

÷					Primary	Healthca	Primary Healthcare Facilities	
#	Generic Drug Name	Form	Strength	LHW	CMW	8	MCH.	RHC
(9)	ANTI-HELMINTHIC MEDICINES	4 1	15					
ć		tablets	200 mg			>	>	>
77	albendazole	syrup	100 mg / 5ml			>	>	>
23	mebendazole (chewable)	tablets	500 mg (with caution only for adults)	>	>	>	>	>
0	ANTI-FUNGAL MEDICINES							
		vaginal cream	1% m/v		×	>	>	>
47	clotrimazoie	vaginal tablet	100, 500 mg		>	×	>	>
		tablets	S00,000 IU		×	>	>	>
25	nystatin	drops ©	100,000 IU/mI		×	>	>	>
- 5,	~	vaginal tablet	equivalent to 100 000 IU		×	×	×	`
(8)	ANTIBIOTICS / ANTIMICROBIALS							
GRC	GROUP I – KEY ACCESS ANTIBIOTICS							
		capsules	250 mg, 500 mg		`	>	`	`
26	amoxicillin (trihydrate) (preferably dispersible tablets)	syrup ©	125mg & 250mg /5ml			>	`	>
		injection	250mg, 500 mg			×	×	`
3		tablets	375 mg; 625 mg			>	>	>
27	amoxicillin + clavulanic acid	syrup	125 mg amoxicillin + 31.25 mg clavulanic acid/5 ml			>	>	>
		capsules	250 mg, 500 mg			×	>	`
28	ampicillin (sodium)	syrup ©	125 mg & 250 mg /5ml			×	>	>
		injection	500 mg			×	×	>

÷					Primary	Healthca	Primary Healthcare Facilities	
#	Generic Drug Name	Form	Strength	ТНМ	CMW	8	BHC/	RHC
29	benzyl penicillin (sodium)	injection ©	600 mg (= 1 million IU); 3 g (= 5 million IU) (sodium or potassium salt) in vial			×	×	>
30	cotrimoxazole a	tablets ©	400 mg + 80 mg			>	>	`
Oc.	(sulfamethoxazole + trimethoprim)	syrup ©	200mg + 40mg/5 ml			>	>	>
31	doxycyclinea	capsules	100 mg			>	`	>
33	and the second s	tablets	250 mg			>	>	`
75	eryunomyan	syrup	200mg /5ml			>	>	>
33	☐ gentamicin (sulphate)	injection	40 mg, 80 mg			×	×	`
	metronidazola	tablets	200 mg, 400 mg		>	>	1	>
34	(benzoate)	syrup	200 mg / 5ml			>	>	>
44		infusion	5mg/ml in 100ml			×	^	`
GRO	GROUP 2 -WATCH GROUP ANTIBIOTICS							
35	azithromycin	suspension	125mg / 5ml in 22.5ml			×	>	>
36		tablets	250 mg, 500 mg			×	×	>
90	Ciartui omyciii	syrup	125mg/5 ml			×	×	`
37	(company) contribution	capsules	400 mg			×	×	`
'n	cenxime (u in) di ace)	suspension	I00mg/5ml			×	×	`
30	(object december of project of	tablets	250 mg, 500 mg			>	`	`
9	ביף סווסאמבווו (וואתו סבוווסו וחפי)	infusion	200mg/100ml			×	×	`

ئ ئ			The second second		Primary	Healthca	Primary Healthcare Facilities	
<del>;</del> #	Generic Drug Name	Form	Strength	LHW	CMW	8	BHU/	RHC
(6)	ANTI-TUBERCULOSIS MEDICINES (As per 7B Control Program guidelines)	· TB Control Program	guidelines)					
39	streptomycin	injection	I gm				×	>
Ş		tablets	150mg + 75mg				×	>
5	ritampicin + Isoniazid (KH)	tablets dispersible	75mg + 50mg				×	>
4	rifampicin + isoniazid + pyrazinamide (RHZ)	tablets dispersible	75mg + 50mg + 150 mg.				×	>
42	rifampicin + isoniazid + pyrazinamide + ethambutol (RHZE)	tablets	150mg+75mg+ 400mg+275 mg				×	`
43	rifampicin + isoniazid + ethambutol (RHE)	tablets	150 mg + 75 mg + 275 mg				×	`
(01)	ANTI-DIABETIC MEDICINES							
44	glibenclamide	tablets	5 mg			>	>	1
45	insulin regular	injection	100 IU / ml			×	×	`
46	insulin comp	injection	30 + 70 % w/v			×	×	>
47	metformin (hydrochloride)	tablets	500 mg			>	>	>
(11)	(II) ANTI-MALARIAL MEDICINES							
48	artesunate plus sulfadoxine and pyrimethamine co be used in combination (co blister)	tablets	co blister of (6+3) tablets- U.S.P. three large tablets, each has sulfadoxine 500mg + pyrimethamine 25mg; six small tablets, each has artesunate 100mg			>	`	`
49	artesunate (management of severe malaria)	injection	60 mg/ml			×	×	>

÷					Primary	Healthca	Primary Healthcare Facilities	
#	Generic Drug Name	Form	Strength	МНЛ	CMW	8	BHU/	RHC
20	artesunate	tablets	50mg			>	>	>
ū		tablets	150 mg			>	>	>
-	chioroguine (phosphate of sulphate)	syrup	50mg/5ml			>	>	>
52	primaquine (diphosphate) (For Vivax)	tablets	15 mg, 7.5 mg			×	×	>
53	sulfadoxine + pyrimethamine co-blister / combined therapy (For Falciparum)	tablets	500mg + 25 mg			`	>	>
(12)	MEDICINES ACTING ON GASTROINTESTINAL TRACT	IAL TRACT						
54	aluminium hydroxide + magnesium trisilicate	tablets	250mg +500mg			>	`	>
55	aluminium hydroxide + magnesium hydroxides	suspension	215mg + 80mg /5ml			>	`	>
26	bisacodyl	tablets	5 mg			×	`	>
		tablets	50 mg			×	>	>
22	dimenhydrenate	syrup	12.5 mg / 4ml			>	`	`
	0	injection	10mg /2ml			`	`	>
58	glycerin	suppository				>	`	>
59	□ omeprazole	capsules	20mg, 40mg			1	`	>
99	ORS (low osmolarity) Recommended in combination with Zinc Sulphate 20 mg dispersible tablet in case of acute diarrhea	sachet	dry mixture (low osmolarity formula) in sachet for 1 liter of solution; each sachet contains glucose anhydrous 13.5gm, trisodium citrate dihydrate 2.9 gm, potassium chloride 1.5gm, sodium chloride 2.6gm B.P.	>		`	`	>

'n					Primary	Healthca	Primary Healthcare Facilities	
; #	Generic Drug Name	Form	Strength	LHW	CMW	8	MCH.	RHC
63		tablets	phloroglucinol 80mg + trimethylphloroglucinol 80mg			>	1	>
-9	phloroglucinol	injection	phloroglucinol 40mg + trimethylphloroglucinol 0.04 mg in 4ml			×	×	`
57		tablets	150 mg			×	`	`
70	randone	injection	25 mg / ml in 2ml			×	>	>
(13)	CARDIOVASCULAR MEDICINES							
63	enalapril (maleate)	tablets	5, 10 mg			×	×	>
3	7;	tablets	20, 40 mg			>	>	>
10	□ iurosemide	injection	10 mg			×	×	`
9	glyceryl trinitrate	sublingual	500 mcg			×	>	>
99	□ hydrochlorothiazide	tablets	25, 50 mg			×	×	`
29	☐ isosorbide dinitrate	sublingual	5 mg			×	>	>
07	(chan 1990 married and ) and blockers	tablets	250, 500 mg			>	>	`
8	meuryldopa (ror severe rim only)	injection	250 mg			×	×	×
69	propranolol	tablets	10, 40, mg			×	`	>
(14)	(14) OXYTOCIC & ANTIOXYTOCIC MEDICINES	ES						
70	misoprostol	tablets	200 mcg		>	×	`	`
71	oxytocin	injection	10 IU in 1-ml		>	×	>	>
72	nifedipine	capsules	10 mg			×	×	>

Ş		,			Primary	Healthcar	Primary Healthcare Facilities	
#	Generic Drug Name	Form	Strength	MHJ	CMW	9	BHU/	RHC
(15)	MEDICINES ACTING ON RESPIRATORY TRACT	ACT						
73	aminophylline	injection	25 mg/ml			×	×	>
74	ammonium chloride + chlorpheniramine + menthol + diphenhydramine + sodium citrate	syrup (expectorant)	131.5mg/5ml + 22mg/5ml + 1mg/5ml + 13.5mg/5ml + 55mg/5ml			`	`	>
		tablets	2mg and 4mg			`	>	>
75	☐ salbutamol (sulphate) / albuterol	syrup	I mg/ml			>	>	>
		solution for nebulizer	5 mg /ml			×	`	>
(91)	(16) OPHTHALMIC / ENT MEDICINES							
76	boroglycerine	ear drops	40 % (only for wax removing)			`	>	`
77	☐ tobramycin	eye drops	0.30%			×	>	>
78	polymyxin B sulphate + lignocaine	ear drops	each ml is contains polymyxin B (sulphate):10000 IU/ml, lignocaine:50mg/ml;5ml plastic bottle.			>	`	`
79	☐ polymyxin B sulphate	eye ointment	5000 IU			>	>	>
(17)	I/V INFUSIONS / PLASMASUBSTITUTES							
80	dextrose + saline	infusion	5 % + 0.9% w/v		`	>	`	>
-0	- Inches	infusion	5, 10, %			>	>	>
ō	giucose / dextrose	ampoule	25%			`	`	`
82	normal saline	infusion	0.9%			×	>	`
								6

ţ.		2			Primary	Healthca	Primary Healthcare Facilities	
<del>;</del> #	Generic Drug Name	Form	Strength	LHW	CMW	8	BHU/ MCH	RHC
83	plasma expander / substitute	infusion	polygeline 3.5/4% + dextran 6 %w/v,			×	>	>
48	☐ ringer's lactate (sodium lactate compound solution)	infusion	1000ml contains calcium chloride 0.2gm, potassium chloride 0.3gm, sodium chloride, 6 gm, sodium lactate 3.1gm U.S.P, sterile water for injection 1000ml (q.s.),		`	>	`	`
85	sodium bicarbonate	injection	1.4% isotonic			×	>	>
98	water for injection	ampoule	5 ml, 10 ml			>	>	>
(81)	VITAMINS & MINERALS							
87	ascorbic acid	tablets	50, 100, 500 mg			>	>	>
00	(C) B Lan 28   B) when a	tablets	DRAP approved			^	>	`
8	b complex (b1, be and b12)	syrup	DRAP approved			>	>	>
88	calcium gluconate	injection	100 mg/ml in 10-ml			×	×	>
06	calcium lactate	tablets	500mg, 1gm			>	>	>
16	Cholecalciferol (vitamin D3)	tablets	1.25 mg (50 000 IU)			×	×	>
6	formania (formania)	tablets	equivalent to 60 mg iron			×	×	
7,7	ierrous sait (iumarate)	syrup	equivalent to 25 mg/ml iron			>	>	>
93	folic acid	tablets	5mg		>	>	>	>
94	ferrous salt + folic acid (Nutritional supplement for use during pregnancy)	tablets	equivalent to 60 mg iron + 400 mcg folic acid	>	>	>	>	>

# 96	Generic Drug Name	Form	Strength				The second second second	
			,	ПНМ	CMW	0	교육	RHC
	multiple micronutrients	sachet	UNICEF approved	>	>	>	>	>
	retinol (vitamin A)	tablets/ capsules	50 000 IU; 100 000 IU; 200 000 IU (as palmitate)	×	>	>	>	`
2 26	zinc sulphate (for acute diarrhea with ORS)	tablets (dispersible)	20 mg	`	×	`	`	`
^ 86	vitamin KI (phytonadione)	injection	10 mg	×	×	>	>	>
(19) MIS	MISCELLANEOUS MEDICINES							
66	oxygen (medicinal gas) cylinder	inhalation				>	`	>
90		injection	500mg /5ml			×	×	>
	tranexamic acid	capsules	250mg, 500mg			>	`	>
(20) DE	DERMATOLOGICAL MEDICINES							
101	□ benzyl benzoate 国	lotion	5% & 25%	`	×	`	`	>
102   c	calamine	lotion	15%			>	>	`
103	□ hydrocortisone	cream	%1			>	>	>
104	fucidic acid	cream	2 % w/w			×	`	>
105	☐ permethrin	cream, lotion	5%w/w			×	`	`
901	polymyxin B (sulphate)+ bacitracin zinc	ointment	10000IU/g + 500IU/g			>	`	>
107 s	silver sulphadiazine a	cream	%1			>	`	>
(21) CC	CONTRACEPTIVES							
801	condoms			>	>	>	>	>

ţ.					Primary	Healthca	Primary Healthcare Facilities	
; #	Generic Drug Name	Form	Strength	ГНМ	CMW	8	BHU/ MCH	RHC
601	copper T / multiload	IUCD		×	^	×	>	>
011	DMPA (medroxyprogesterone acetate)	injection	150 mg/ 1ml	>	>	>	>	>
Ξ	☐ ethinyloestradiol +☐ norethisterone	CO pills	35mcg + Img	>	>	>	>	>
112	estradiol valerate + norethisterone	injection	5 mg + 50 mg		`	×	×	×
113	☐ levonorgestrel	PO pills	30 mcg		`	`	`	>
114	☐ levonorgestrel	EC pills	750 mcg (pack of 2)		^	1	>	>
115	norethisterone	injection	200 mg/ml in Iml		>	>	>	`
(22)	(22) VACCINES & SERA (WHO Approved/ As per National EPI Program)	· National EPI Program	(u					
911	anti-rabies vaccine (PVRV)	single dose vial	>2.5 iu			×	×	`
117	anti-snake venom serum					×	×	>
8=	BCG vaccine					>	>	>
611	hepatitis B vaccine					×	×	>
120	measles vaccine					`	`	>
121	pentavalent vaccine					`	`	>
122	polio vaccine (OPV trivalent) / IPV	oral/ injection				`	`	>
123	pneumococcal vaccine					×	>	>
124	rotavirus vaccine					1	`	>
125	tetanus toxoid					>	>	>

7.					Primary	Healthca	Primary Healthcare Facilities	
#	Generic Drug Name	Form	Strength	LHW	CMW	8	BHC/	RHC
(23)	ANXIOLYTIC MEDICINES							
126	alprazolam	tablets	0.5 mg			>	>	`
127	diazepam	tablets	2 mg			×	`	`
(24)	(24) ANTI-SEPTICS / DISINFECTANTS							
128	chlorhexidine digluconate (7.1%) (Antiseptic for Cord Care)	gel	equivalent to 4 % chlorhexidine	`	>	>	>	>
129	chlorhexidine + ceterimide	solution	1.5%w/v + 15%w/v		×	>	>	>
130		powder	(0.5% available chlorine)		`	>	`	`
000	Cinorine base compound	solution	%5'0		`	>	>	>
131	chloroxylenol	solution			×	>	>	>
132	methylated spirit	liquid			×	>	`	`
133	povidone-iodine	solution	\/w% 01		>	>	>	`
(22)	DISPOSABLE SUPPLIES							
134	airway	disposable	pediatric / adults sizes	×	`	>	`	`
135	absorbent cotton wool	pack	500 gm	>	>	>	>	>
136	adhesive tape (hypoallergenic)	roll	1, 2 inch	>	>	>	>	>
137	blood lancets	sterile packs		×	×	×	`	>
138	cotton bandage	roll	6.5cm x 2m	`	>	>	`	`
139	chromic catgut sterile	sterile packs	1; 2; 2/0		×	×	×	`
140	crepe bandage		7.5; 10 cm × 2.7m		×	>	>	>

Ş.					Primary I	Healthca	Primary Healthcare Facilities	
#	Generic Drug Name	Form	Strength	LHW	CMW	8	MCH.	RHC
4-	examination gloves	pairs	box of 100 (small, medium and large size) [1:2:1]		>	>	>	>
142	face masks disposable		all types (N95, ASTM level 1-3, Utility mask)		>	>	,	`
143	Foley's catheter		all sizes		>	>	>	`
144	I.V sets	sterile packs	DRAP approved		>	>	`	>
145	I.V cannula	sterile packs	18G, 20G, 22G; 24G		>	>	>	`
146	nasogastric tube (NG)		adult / pediatric sizes		×	×	>	>
147	polypropylene sterile sutures +needle	sterile packs	2/0, 4/0		×	×	×	>
148	resuscitator bag with mask		adult / pediatric sizes; 0; 1		>	×	>	`
149	scalp vein set (DRAP approved)	sterile packs	20G; 22G; 24G		×	×	×	`
150	silk sutures sterile with cutting needle	12 / pack	2/0, 3/0, 4/0		×	×	>	`
151	slides glass				×	×	>	>
152	sterile gauze dressing	sterile packs	7.5 x 7.5 cm (10 ply)		×	>	>	`
153	sterile surgical gloves	pairs	6½, 7, 7½; 8		`	`	`	`
154	surgical blades (carbon steel)	sterile packs	different sizes		×	×	×	>
155	syringe (auto disable)	sterile packs	Icc; 3cc; 5cc; insulin		>	>	>	>
156	urine bags		1000 ml		×	×	×	>
157	volumetric chamber (i.v. burette)	sterile packs	100 ml size		×	×	×	>
158	safety kit for healthcare provider				`	>	`	>

S.					Primary	Healthcar	Primary Healthcare Facilities	
#	Generic Drug Name	Form	Strength	LHW	CMW	8	공 공 공	RHC
159	clean delivery kits	sterile packs	<ul> <li>I bath soap, 50 gram wrapped</li> <li>I apron</li> <li>2 paper towel</li> <li>2 pairs of latex examination gloves (m)</li> <li>I plastic under sheet (about one square meter)</li> <li>I under pads 60cmx90cm</li> <li>2 alcohol pads</li> <li>2 packs of sponges (4 sponge)</li> <li>1 sterile bulb sucker</li> <li>2 sterile umbilical cord clamp</li> <li>1 sterile surgical blade</li> <li>2 cotton thread (cord ties)</li> <li>I maternity pad</li> <li>I white poly bag for disposal</li> <li>I unbleached dignity drape</li> <li>I instruction sheet</li> </ul>		>	×	\$	>

## List of Essential Medicines & Disposable Supplies for Primary Healthcare Khyber Pakhtunkhwa

## **Emergency Tray**

Sr#	Items Name	Strength	Qty	CD	BHU	RHC
1	adrenaline injection	0.1mg/ml	10	1	1	V
2	aminophylline injection	25mg/ml	10	X	X	1
3	atropine injection	1mg/1ml	10	X	1	1
4	calcium gluconate injection	100 mg/ml in 10-ml	10	Х	1	1
5	diazepam injection	5mg/ml	10	1	1	1
6	diclofenac sodium injection	25mg/ml	10	1	1	1
7	dimenhydrinate injection	50mg/ml	10	1	1	1
8	furosemide injection	10mg/ml	10	X	1	1
9	hydrocortisone sodium injection	100mg and 250mg	20	1	1	1
10	lidocaine injection	2% W/V, 10ml	10	1	1	1
11	plasma expander infusion	500ml	5	X	X	1
12	sodium bicarbonate injection	8.4%W/V, 25ml	10	X	1	1
13	tranexamic acid injection	250mg/5ml	10	X	X	1
14	water for injection,	5ml	5	1	1	1
15	25% dextrose water injection	25ml ampoule	10	X	X	1
16	ringer lactate infusion	1000ml	10	X	1	~
17	dextrose infusion	10%,500ml	10	1	1	1
18	normal saline infusion	1000ml	10	✓	1	1
19	normal saline + dextrose infusion	5%, 1000ml	10	✓	1	1
20	glyceryl trinitrate sublingual	500 mcg	50	~	1	1
21	isosorbide dinitrate sublingual	5 mg	10	X	1	1
22	lidocaine	gel	5	✓	1	1
23	cotton roll BPC	500gms	5	1	1	1
24	cotton bandage BPC	4,6inch	24	✓	1	1
25	disposable syringe (AD)	5 cc	10	1	1	1
26	disposable syringe	10 cc	5	✓	1	1
27	disposable syringe	1 cc	5	✓	1	1
28	disposable syringe	20 cc	1	1	1	1
29	volumetric chamber (I.V. burette)		5	1	1	1
30	IV set		45	1	1	1
31	IV cannula	18G, 20G, 22G, 24G	20	1	1	1
32	endotracheal tube (ETT)	(3 mm, 3.5 mm, 4 mm, 7.5 mm, 8 mm, )	10	X	1	1
33	Foley's catheter	all sizes (10 F to 28 F)	10	1	1	1
34	nasogastric (NG) tube	14-18; pediatric 10-14	12	✓	1	1

## List of Essential Medicines & Disposable Supplies for Secondary Healthcare Facilities

Department of Health Government of Khyber Pakhtunkhwa

Sr.	omely since		S. C.		Cate	Category	
#	Generic Drug Ivame		oneigui	4	В	υ	۵
(1)	ANAESTHETICS GENERAL						
8=1	halothane	inhalation		>	>	>	×
2	isoflurane	inhalation		>	>	>	>
е	ketamine (hydrochloride)	injection	50mg /ml in 10ml	>	>	×	×
4	oxygen (medicinal gas) cylinder	inhalation		>	>	>	>
5	propofol	injection	10 mg / ml in 20 ml	>	1	>	^
(2)	MUSCLE RELAXANTS				2-2		
9	atracurium (besylate)	injection	10 mg/ml in 3ml; 5ml	>	>	,	>
7	glycopyrrolate*	injection	0.2mg /ml in 1ml (for anesthesia only)	1	>	×	×
80	glycopyrrolate + neostigmine	injection	0.5 mg + 2.5 mg	>	>	×	×
6	neostigmine (metilsulphate)	injection	2.5 mg in Iml	>	1	`	>
0	suxamethonium (chloride)	ampoule	50 mg /ml in 2-ml	>	>	>	>
(3)	ANAESTHETICS LOCAL						
	□ bubivacaine (hvdrochloride)	vial	0.5%	>	1	>	×
=	injection for spinal anesthesia	ampoule	7.5mg/ml in 2ml (to be mixed with 7.5% glucose solution)	>	>	>	×
		vial/ ampoule	2%	>	>	>	>
12	☐ lignocaine (hydrochloride)	topical gel	2% w/w	>	>	>	`
		topical solution	4% w/v	>	>	>	`
<u> </u>	lignocaine + epinephrine (adrenaline)	injection	2% + 1:200 000	>	>	>	×

14 lignocaine + epinephrine (adrenaline) 15 ephedrine (hydrochloride) 16 morphine (sulphate or hydrochloride) 17 midazolam 18 nalbuphine 19 tramadol 20 acetylsalicylic acid 21 diclofenac (sodium) 22 ibuprofen a 23 naproxen	ACTING	Elo	or engui	T.	a	,	
				4	0	J	٥
		dental cartridge	2% + 1:80 000	>	>	>	×
	O & CENTRALLY ACTING	ampoule	30 mg in 1-ml	>	>	>	×
		ampoule	10 mg /1-ml	>	×	×	×
	1222	injection	I mg/ml in 5ml	>	>	>	×
		injection	10 mg	>	>	>	×
	20183	injection	50 mg / ml	>	>	>	>
	ANALGESICS / NON-STEROIDAL ANTI-INFLAMATORY MEDICINES (NSAIMs)	ORY MEDICINES (NSAI	Ms)				
		dispersible tablets	300 mg	>	`	>	>
2000	Leve	tablets	50 mg	>	`	`	`
200 0 000		ampoule	75 mg in 3ml	>	`	>	>
		tablets	200, 400 mg	>	>	`	>
200	88	syrup	200 mg/5ml	>	`	>	>
		tablets	250, 500 mg	>	×	×	×
		infusion	500 mg in 100 ml	`	`	`	×
24 cmetazenea		tablets	500 mg	>	`	>	>
pal acetalliol		syrup	120 mg / 5ml	>	>	`	>
		suppository	100 mg	>	>	>	>

s.	o mel V sind o sind of		the second		Cate	Category	
#	Generic Drug ivame	Liou	ingiano	4	8	υ	۵
(9)	MEDICINES TO TREAT GOUT						
25	allopurinol	tablets	100 mg; 300mg	>	>	>	×
6	ANTIALLERGICS AND MEDICINES USED IN ANAPHYLAXIS	PHYLAXIS					
26	☐ chlorpheniramine (hydrogen maleate) ☐	tablets	4 mg	>	>	>	>
7.0		tablets	10 mg	>	>	>	>
/7	ceutzine	syrup	5 mg / 5ml	>	>	>	>
00	Annual mental me	injection	4 mg / ml	>	>	>	>
97	dexamethasone (disodium phosphate)	tablets	0.5 mg	>	>	>	>
29	epinephrine (adrenaline)	ampoule	I mg /ml	>	`	>	>
30	hydrocortisone (sodium succinate)	injection	100 mg, 250 mg; 500 mg	>	>	>	>
-		tablets	10 mg	>	>	>	>
2	loratadine	syrup	l mg/ml	>	>	>	>
32	☐ prednisolone	tablets	5 mg	>	>	>	×
33	phenylephrine	injection	10 mg	`	>	×	×
(8)	ANTIDOTES AND OTHER SUBSTANCES USED IN POISONING	N POISONING					
34	atropine (sulphate) 🗟	ampoule	I mg in Iml	`	`	`	>
35	charcoal activated	powder		`	>	`	>
36	methylthioninium chloride (methylene blue)	ampoule	10mg/ml -in 10ml	>	>	>	>
37	naloxone (hydrochloride)	ampoule	400 mcg in Iml	>	>	>	>

S.					Cate	Category	
#	Generic Drug Name	Form	orength	4	В	U	۵
38	pralidoxime	injection	200 mg / 10 ml	>	1	1	×
39	flumazenil	injection	100 mcg / ml in 10 ml	>	>	>	×
(6)	ANTICONVULSANT / ANTIEPILEPTIC MEDICINES						
Ş		tablets	200 mg	>	>	>	>
2	carbamazepine	syrup	100mg / 5ml	>	>	>	>
4	divalproex sodium (semisodium valproate)	tablets	250; 500 mg	>	>	>	>
42	lamotrigine*	tablets	5mg	>	>	×	×
43	magnesium sulphate (For eclampsia only)	injection	500mg/ml	>	>	>	>
3	- L L L' J' J	tablets	30 mg	>	>	>	>
Ŧ	pnenobarbital (sodium)	injection	200 mg /ml	>	>	>	>
74	and the second s	tablets	100 mg	>	>	×	×
f	pnenytoin (sodium)	syrup	30 mg/5 ml	>	>	×	×
46	topiramate	tablets	50 mg	>	>	×	×
(01)	(10) ANTIBIOTICS / ANTIMICROBIALS						
GRO	GROUP I – KEY ACCESS ANTIBIOTICS						
	V = 1 1 1 - 11 - 11 - 11 - 11 - 11 - 11	capsules / tablet	250mg, 500 mg	>	>	>	>
47	amoxiciiin (trinydrate) (preferably dispersible tablets)	powder for suspension ©	125mg & 250mg /5ml	>	>	>	>
		injection	250 mg, 500 mg	>	`	>	>

Sr.		ı	•		Cate	Category	
#	Generic Drug Name	Lorm	ourengun	∢	8	U	۵
		tablets	375 mg; 625 mg	>	>	>	>
48	amoxicillin + clavulanic acid	syrup	125 mg amoxicillin + 31.25 mg clavulanic acid /5 ml; 250 mg amoxicillin + 62.5 mg clavulanic acid/5 ml	>	>	>	>
		injection	1.2 Gm; 600mg	>	>	>	>
49	amikacin (sulphate)	injection	100mg; 500mg,	>	>	×	×
		capsules	250 mg , 500 mg	>	>	>	>
20	ampicillin (sodium)	powder for suspension ©	125 mg& 250 /5ml	`	>	>	>
		injection	500 mg and 1 g	>	>	>	>
15	benzyl penicillin (sodium or potassium)	injection ©	600 mg (= 1 million IU); 3 g (= 5 million IU) in vial	>	>	×	×
		capsules	250; 500mg	>	>	>	>
52	cephradine	powder for suspension	250 mg	>	>	>	>
,		injection	500 mg Igm	>	`	>	>
1	The second control con	capsules	250mg, 500 mg	>	>	>	>
23	cloxacillin + ampicillin	powder for suspension ©	125 mg & 250 mg /5ml	>	>	>	>
2	clindamycin (hydrochloride)	capsules	150 mg, 300mg	>	>	×	×
10	(phosphate)	injection	150mg / ml	>	>	×	×
1	□ cotrimoxazole	tablets ©	400mg + 80 mg	>	>	>	>
cc	(sulfamethoxazole + trimethoprim)	syrup ©	200mg + 40mg/5 ml	>	>	>	>

doxycycline	Sr.			j		Cat	Category	
capsules ©         100 mg         100	#	Generic Drug ivame	Louis	nguanc	4	В	U	О
tablets         250; 500mg         * * * * * * * * * * * * * * * * * * *	26	doxycycline a	capsules ©	100 mg	1	>	1	>
tablets         200 mg, 80 mg         *	57	erythromycin	tablets	250; 500mg	>	>	>	>
tablets         200 mg, 400 mg         7         <	58	☐ gentamicin (sulphate)	injection	40 mg, 80 mg	>	>	×	×
syrup         200 mg / 5ml (benzoate)         /<	1		tablets	200 mg, 400 mg	>	>	>	>
syrup         200 mg / 5ml (benzoate)         Y         Y           tablets         100 mg         Y         Y         Y         X           capsules         250 mg, 500 mg         Y         X	59	☐ metronidazole	injection	500 mg in 100-ml	>	>	>	>
tablets         100 mg         7         7         X           capsules         250 mg, 500 mg         7 <td></td> <td></td> <td>syrup</td> <td></td> <td>&gt;</td> <td>&gt;</td> <td>&gt;</td> <td>&gt;</td>			syrup		>	>	>	>
capsules         250 mg, 500 mg         ~	09	nitrofurantoin	tablets	100 mg	>	>	×	×
ceftxime (trihydrate)         capsules         250 mg, 500 mg         ' ' ' ' '           ceftxime (trihydrate)         capsules         400 mg         ' ' ' '           ceftxiaxone (sodium) all captrate)         powder for injection         250 mg, 500 mg         ' ' ' '           clarithromycin*         tablets         500 mg         ' ' ' '           clarithromycin*         tablets         500 mg         ' ' ' '           injection         tablets         500 mg         ' ' ' '           enadication of H. Pylori in adults)         tinjection         125 mg / 5ml         ' ' ' '	GRO	UP 2WATCH GROUP ANTIBIOTICS						
ceftxime (trihydrate)         capsules         400 mg         ' ' ' '           ceftxime (trihydrate)         suspension         100mg /5ml         ' ' ' '           ceftriaxone (sodium)	17		capsules	250 mg, 500 mg	>	>	>	>
ceftxime (trihydrate)         capsules         400 mg         7	ō	□ aztunromycin	suspension	125mg / 5ml in 22.5ml	`	`	>	>
ceftriaxone (sodium) a powder for injection powder for injection by tablets by the commended for use in combination regimens for eradication of H. Pylori in adults) suspension between the compined for use in combination regimens for eradication of H. Pylori in adults) suspension between the compined for use in combination regimens for eradication of H. Pylori in adults) suspension between the compined for use in combination regimens for eradication of H. Pylori in adults) suspension between the compined for use in combination regimens for eradication of H. Pylori in adults) suspension between the compined for use in combination regimens for eradication of H. Pylori in adults) suspension between the compined for use in combination regimens for eradication of H. Pylori in adults) suspension control in adults and the compined for use in combination regimens for eradication of H. Pylori in adults) suspension control in adults and the compined for use in combination regimens for eradication of H. Pylori in adults and the compined for use in combination regimens for eradication of H. Pylori in adults and the compined for use in combination regimens for eradication of H. Pylori in adults and the compined for use in combination regimens for eradication of H. Pylori in adults and the compined for use in combination regimens for u	67	Constitution (milhordina)	capsules	400 mg	>	>	>	>
ceftriaxone (sodium) all ceftraxone (sodium) all	70	cenxime (u inyorate)	suspension	100mg /5ml	>	>	>	>
Industrial ciprofloxacin (hydrochloride)       tablets       250mg in 100ml       *<	63	ceftriaxone (sodium) a	powder for injection	250 mg, 500mg, 1gm	>	>	>	>
clarithromycin*  Clarithromycin*  (Recommended for use in combination regimens for eradication of H. Pylori in adults)  suspension  infusion  200mg in 100ml  7 7 7  7 7  7 7  8 7  8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	77	(abinal december of the company)	tablets	250mg, 500 mg	1	>	`	>
clarithromycin*  clarithromycin*  (Recommended for use in combination regimens for in adults)  suspension  tablets  500 mg  V  V  V  V  V  V  V  V  V  V  V  V  V	ţ.	Ciprolloxacin (ilydrocnioride)	infusion	200mg in 100ml	`	>	>	>
(Recommended for use in combination regimens for injection (Recommended for use in combination regimens for in adults) suspension 125 mg / 5ml		***************************************	tablets	500 mg	`	>	>	`
suspension 125 mg / 5ml	9	(Recommended for use in combination regimens for	injection	500 mg	>	>	×	×
		erducation of m. ryion in addits)	suspension	125 mg / 5ml	>	>	>	×

Sr.		ú	j		Cate	Category	
#	Generic Drug Ivame	Lorin	orrengun	<	В	υ	۵
77	Considerate of the Control of the Co	injection	250 mg, 500 mg	>	`	×	×
8	nucloxaciiiin [noxaciiiin sodium]	capsules	250 mg, 500 mg	>	>	×	×
29	levofloxacin	tablets	250 mg , 500 mg	>	>	`	>
89	meropenem	injection	500mg; Igm	>	>	×	×
69	moxifloxacin	tablets	250 mg	>	>	>	×
70	vancomycin (HCL)	injection	500 mg	>	>	×	×
GROI	GROUP 3 –RESERVE GROUP ANTIBIOTICS						
71	aztreonam	injection	I gm	>	×	×	×
72	cefepime	injection	500mg; Igm	>	×	×	×
73	fosfomycin	injection	2 gm	>	×	×	×
(11)	(II) ANTIHELMINTHIC MEDICINES						
7.4	o carpanolic	tablets	200 mg	>	>	>	>
ţ	albeiluazoie	syrup	100 mg / 5ml	`	`	`	>
75	mebendazole (chewable)	tablets	500 mg (with caution only for adults)	`	>	`	>
76	niclosamide	tablets	500 mg	>	>	>	×
77	( canada ( canada )	tablets	250 mg	>	>	>	>
	pyranica (panicate)	syrup	250 mg / 5ml	>	>	>	>

Sr.	omel Name	i i	Assessed		g	Category	
#	Generic Drug ivanie	Ē	inglianc	∢	В	U	٥
(12)	(12) ANTI-FUNGAL MEDICINES						
		vaginal cream	^/w %	>	>	>	>
78	clotrimazole	vaginal tablet	100, 500 mg	>	>	>	>
		lotion	\/m %	>	>	×	×
		capsules	50 mg	>	>	>	>
42	☐ fluconazole	injection	2 mg/ml	>	>	`	>
		syrup	50 mg/5 ml	>	>	>	`
		tablets	500,000 IU	>	>	>	>
80	nystatin	drops ©	100,000 IU/mI	>	>	>	>
		vaginal tablet	U0 000 IU	>	>	>	>
(13)	(13) ANTI-TUBERCULOSIS MEDICINES (As per TB Control Program guidelines)	rcol Program guidelines)					
FIRST	FIRST LINE MEDICINES		<i>2</i> 5				
18	ethambutol	tablets	100 mg; 400 mg	>	>	×	×
82	isoniazid	tablets	100 mg; 300mg	>	>	×	×
83	pyrazinamide	tablets	400 mg	>	>	×	×
84	rifampicin	capsules / syrup ©	300 mg	>	`	×	×
82	streptomycin	injection	I gm	>	`	>	>
70	(DB)	tablets	150mg + 75mg	>	`	`	>
8	mampical + isolatio (NT)	tablets dispersible	75mg + 50mg	>	>	`	>

S.					Cate	Category	П
#	Generic Drug Name	Lorm	Strength	⋖	8	υ	О
87	rifampicin + isoniazid + pyrazinamide (R	(RHZ) tablets dispersible	75mg + 50mg + 150 mg.	^	>	>	>
88	rifampicin + isoniazid + pyrazinamide + ethambutol (RHZE)	tablets	150mg+75mg+ 400mg+275 mg	`	>	>	>
88	rifampicin + isoniazid + ethambutol (RHE)	IE) tablets	150 mg + 75 mg + 275 mg	>	>	>	>
SECC	SECOND LINE MEDICINES (MDR-TB) centres adhering to WHO standards for TB control)	Reserve second-line drugs for the tre	(Reserve second-line drugs for the treatment of multidrug-resistant tuberculosis (MDR-TB) should be used in specialized	B) should	t be use	d in spec	ialized
06	amikacin	injection	100mg; 500mg	>	>	>	×
16	bedaquiline	tablets	100 mg	>	>	>	×
92	capreomycin	injection	I gm	>	>	>	×
66	clofazimine	capsules	50mg; 100mg	>	>	>	×
94	cycloserine*	capsules	250 mg	>	`	>	×
95	delamanid	tablets	50 mg	>	>	>	×
96	ethionamide*	tablets	125mg; 250mg	>	>	>	×
46	kanamycin (sulphate)	injection	500mg, 1gm	>	>	>	×
86	levofloxacin	tablets	250mg; 500 mg	>	>	>	×
66	linezolid	tablets	400mg; 600mg	>	>	>	×
100	moxifloxacin	tablets	400 mg	>	`	`	×
101	p-aminosalicylic acid	tablets	500 mg	1	1	`	×
(14)	ANTI-LEISHMANIASIS MEDICINES						
102	amphotericin B	injection	50 mg in vial	>	×	×	×
103	miltefosine	capsules	50 mg	>	>	×	×

Sr.					Cate	Category	
#	Generic Drug ivame	Liou	ususus	4	В	υ	۵
104	sodium stibogluconate	injection	100 mg/ml in 30ml vial	>	>	>	×
(15)	(15) ANTI-DIABETIC MEDICINES						
105	glibenclamide	tablets	5 mg	>	>	`	>
901	glimepiride	tablets	Img; 2mg; 3mg	>	>	>	>
107	insulin regular	injection	100 IU / ml	>	>	>	>
108	insulin comp	injection	30 + 70 % w/v	>	>	>	>
601	metformin (hydrochloride)	tablets	500 mg	>	>	>	>
110	sitagliptin	tablets	25mg; 50mg	>	>	>	>
(91)	(16) ANTI-MALARIAL MEDICINES			9			
Ξ	artesunate (management of severe malaria)	ampoule	60 mg/ml in 1-ml;	>	>	`	>
112	artemether + lumefantrine	tablets ©	20 mg + 120 mg	>	>	>	>
= 3	artesunate plus sulfadoxine and pyrimethamine	tablets	co blister of (6+2) tablet - two large tablets each has sulfadoxine 500mg + pyrimethamine 25mg and six small tablets, each contains artesunate 50mg U.S.P.	`	>	>	>
	to be used in combination (to bister)	tablets	co blister of (6+3) tablets- three large tablets, each has sulfadoxine 500mg+ pyrimethamine 25mg - six small tablets, each contains artesunate 100mg U.S.P.	>	>	>	>
<u>+</u>	chloroquine (phosphate or sulphate)	tablets	150 mg	>	>	>	>
115	primaquine (diphosphate) (For Vivax)	tablets	7.5 mg; 15 mg	>	>	>	>

S.		!	1		Cate	Category	
#	Oction C Cristine	Ē	ingia no	4	8	υ	۵
71.		tablets	300 mg	>	>	>	>
9	quinine (suipnate)	injection	300 mg / ml in 2ml ampoule	>	>	>	>
117	sulfadoxine + pyrimethamine co-blister / combined therapy (For Falciparum)	tablets	500mg + 25 mg	>	>	>	>
(7)	MEDICINES ACTING ON GASTROINTESTINAL TRACT	RACT					
118	aluminium hydroxide + magnesium trisilicate	tablets	250mg +500mg	>	>	>	>
611	bisacodyl	tablets	5 mg	>	>	>	>
120	dimenhydrenate	injection	40mg	>	`	`	>
101		injection	40mg / 2 ml	>	>	>	>
171	U OLAVEI III E	tablets	40 mg	>	>	>	>
122	glycerin	suppository		>	>	>	>
123	magnesium oxides and hydroxides	suspension	7.9 %/w/v	>	>	>	>
		tablets	10 mg	>	>	>	>
124	metoclopramide a	syrup	5 mg / 5ml	>	>	>	>
		injection	5mg/ ml	>	`	^	>
101		tablets	20mg; 40mg	>	>	`	>
571	omepi azore	injection	40mg	>	>	`	`
126	ORS (low osmolarity) Recommended in combination with Zinc Sulphate 20 mg dispersible tablet in case of acute diarrhea	sachet	dry mixture (low osmolarity formula) in sachet for I liter of solution ,each sachet contains glucose anhydrous 13.5gm B.P., trisodium citrate dihydrate 2.9 gm B.P., potassium chloride I.5gm B.P., sodium chloride 2.6gm B.P.	``	>	`	>

Sr.		200	j		Cate	Category	
#	Generic Drug ivame	ELIOL I	ungua ne	4	æ	U	۵
7.01		tablets	phloroglucinol 80mg + trimethylphloroglucinol 80mg	>	>	>	>
/71	pniorogiucinoi	injection	phloroglucinol 40mg + trimethylphloroglucinol 0.04 mg in 4ml	>	>		
128	oxybutynin	tablets	Зтв	>	>	>	>
129	ranitidine	injection	25 mg / ml in 2ml	>	>	>	>
130	sodium phosphate	enema	7.2g /120ml	>	>	×	×
(18)	(18) ANTIVIRAL MEDICINES						
		tablets	200 mg; 400mg; 800mg	>	>	>	>
12		syrup	200 mg / 5 ml	`	`	>	>
2	- acyclovir	injection	250mg; 500mg	>	>	×	×
		cream	5 % w/w	`	`	>	>
132	entecavir (for Hepavitis B)	tablets	0.5mg; Img	>	>	>	×
133	ganciclovir (Na)	tablets	250mg	>	`	×	×
134	ribavirin	tablets	200mg, 400mg, 600 mg	>	>	>	×
135	sofosbuvir (for Hepatitis C)	tablets	200mg / 400mg	>	>	>	×
(61)	(19) CARDIOVASCULAR MEDICINES						
136	acetylsalicylic acid	tablets (enteric coated)	75 mg	`	`	`	>
137	amlodipine (besylate)	tablets	5 mg; 10 mg	^	>	`	>
138	☐ bisoprolol	tablets	1.25 mg; 5 mg	`	>	>	>

Sr.		4	1		Category	ory	ľ
#	Generic Orug Ivame	E D	nguanc	4	8	υ	۵
20	2002224	tablets	62.5, 250mcg	>	>	>	×
139	digoxin	injection	250mcg /ml in 2ml	>	>	×	×
140	dopamine (hydrochloride)	injection	40 mg/ml in 5ml vial	`	`	>	×
141	dobutamine (hydrochloride)	injection	50mg/ml in 5ml	>	`	>	×
142	□ enalapril (maleate)	tablets	2.5mg, 5 mg	>	>	>	>
143	glyceryl trinitrate	sublingual	500 mcg	>	>	>	>
77	hydralazine (hydrochloride)	injection	20 mg	>	>	>	>
Ē	(For severe PIH only)	tablets	25mg, 50 mg	>	>	>	>
		sublingual	5 mg	>	`	`	>
145	☐ isosorbide dinitrate	tablets	5mg, 10mg, 50 mg	>	>	>	×
		infusion	10 mg/10ml	>	>	×	×
146	labetalol	injection	50 mg in 10ml vial	>	>	×	×
147	losartan	tablets	50mg	>	`	>	>
140	the state of the s	tablets	250mg, 500 mg	>	`	`	>
9	meunyidopa ( <i>for severe rim only</i> )	injection	250 mg	`	>	`	>
149	propranolol	tablets	10mg, 40mg,	`	`	>	>
150	streptokinase	powder for injection	I.5 million IU	>	`	×	×
151	tamsulosin	capsules	0.4mg	>	>	>	>
152	☐ rosuvastatin	tablets	10mg, 20mg,	`	`	>	>

Sr.	omely simon	1	Constant		Cate	Category	
#	Generic Drug Name	TO-LI	nguanc	4	В	U	۵
0	(chinal deceloral) immediately	tablets	40 mg; 80 mg	>	>	×	×
20	verapamii (nyurocnioride)	injection	2.5 mg / ml in 2 ml	>	×	×	×
(20)	DIURETICS	ş, - :					
154		tablets	20mg, 40 mg	>	>	>	>
134	□ iurosemide	injection	10 mg	>	>	>	>
155	☐ hydrochlorothiazide	tablets	12.5mg, 25 mg	>	>	>	×
156	spironolactone	tablets	100 mg	`	>	>	>
(21)	MEDICINES AFFECTING COAGULATION						
157	clopidogrel	tablets	75mg	>	>	>	>
158	enoxaparin (low molecular weight heparin)	injection	20 mg; 40 mg	`	`	×	×
150		injection	100 mg/ml in 5-ml	>	1	`	>
137	tranexamic acid	capsules	250 mg, 500 mg	>	>	`	>
160	□ warfarin (sodium)	tablets	Img, 2 mg, 5 mg	>	>	×	×
(22)	OXYTOCIC & ANTIOXYTOCIC MEDICINES						
191	☐ ergometrine (hydrogen maleate)	injection	200 mcg in Iml	>	>	×	×
162	misoprostol	tablets	200 mcg	>	>	>	>
163	oxytocin	injection	5IU; 10 IU in 1-ml	`	>	>	>
164	dinoprostone (prostaglandin E2)	vaginal tablets	3 mg	`	`	×	×
165	dinoprostone (prostaglandin F2 alpha)	injection	5 mg/ml	>	>	×	×

Sr.					Cate	Category	
#	Generic Drug Name	Form	Strength	4	8	U	۵
991	nifedipine	softgel capsules	10 mg	>	>	>	>
(23)	MEDICINES ACTING ON RESPIRATORY TRACT						
271		injection	25 mg/ml in 10ml	>	×	×	×
/01	aminophyline	tablets	100 mg	>	>	>	×
891	ammonium chloride + chlorpheniramine + menthol + diphenhydramine + sodium citrate	syrup (expectorant)	131.5 mg/5ml + 22 mg/5ml + 1mg/5ml + 13.5 mg/5ml + 55 mg/5ml	>	>	>	>
691	beclomethasone	inhaler	50 mcg/actu	>	>	`	>
170	dextromethorphan + diphenhydramine	syrup (antitussive)	12.5 mg/5ml + 12.5 mg/5ml	>	>	>	>
171	montelukast	tablets	4, 5, 10 mg	`	>	>	1
1.5		tablets	2, 4 mg	>	>	>	>
172	☐ salbutamol (sulphate) / albuterol	inhaler	100 micrograms	>	>	>	>
		solution for nebulizer	5 mg /ml	>	>	>	>
(24)	OPHTHALMIC MEDICINES						
173	acetazolamide	tablets	250mg	>	>	>	×
174	ciprofloxacin	eye drops	0.3 % w/v	>	>	>	×
175	dexamethasone	eye drops	0.1 w/v	>	>	>	×
176	diclofenac	eye drops	0.2 w/v	>	>	×	×
177	fluorometholone	eye drops	0.1 % w/v	>	>	>	×
178	miconazole (nitrate)	eye ointment	2 %	>	>	>	×
179	moxifloxacin + dexamethasone	ear drops	0.5 % + 0.1% w/v	>	>	>	×

Sr.			į		Cate	Category	
#	Generic Orug Name	E C	unguanc	4	8	U	۵
180	pilocarpine (hydrochloride or nitrate)	eye drops	2 %; 4 %	>	1	>	×
181	polymyxin B (sulphate)+ bacitracin zinc	eye ointment	10000 IU/g + 500 IU/g	>	1	>	>
182	prednisolone	eye drops	0.5 %; I % w/v	>	1	>	×
183	ㅁ proparacaine (hydrochloride) 립	drops	0.50 % w/v	>	>	>	×
184	sodium cromoglycate	eye drops	2 % w/v	>	×	×	×
185	tobramycin + dexamethasone	eye drops	0.3 % + 0.1% w/v	>	>	>	×
186	☐ timolol (hydrogen maleate)	eye drops	0.25 %; 0.5 %	>	>	>	×
187	tropicamide	eye drops	\/m %	>	>	>	×
(25)	(25) MEDICINES FOR EAR, NOSE & THROAT						
188	betahistine (HCI)	tablets	16 mg; 24 mg	>	>	>	>
189	boroglycerine (only for wax removing)	ear drops	40 %	>	>	>	>
190	ciprofloxacin	ear drops	0.30 %	>	>	>	>
161	ciprofloxacin + dexamethasone	ear drops	0.3 % + 0.1% w/v	>	>	>	×
192	ephedrine	nasal drops	0.5 %	>	>	>	×
193	lignocaine	topical solution	4%	>	>	>	×
194	moxifloxacin	ear drops	0.5 % w/v	>	>	>	×
195	polymyxin B sulphate + lignocaine	ear drops	each ml contains polymyxin B (sulphate) 10000 IU/ml, lignocaine:50mg/ml; 5ml	>	>	>	>
961	prochlorperazine	tablets	5 mg	>	>	>	×
197	saline nasal drops	nasal drops	% 6.0	>	>	>	×
				Ø.			

Sr.			1		Cate	Category	
	Generic Orug Name	E IO	onengui	4	a	υ	۵
861	tobramycin + dexamethasone	ear drops	0.3 % + 0.1% w/v	>	1	>	×
661	□ xylometazoline 国	nasal spray	0.05 %	>	>	>	>
1 (9	(26) I/V INFUSIONS / PLASMA SUBSTITUTES				Į.		
200	dextrose + saline	infusion	5 % + 0.9 % w/v; 5% +0.45%; 4.5%+0.18% (i/5th)	>	>	>	>
2		infusion	5, 10, %	`	>	>	>
107	glucose / dextrose	ampoule	25 %	>	>	>	>
202	saline	infusion	% 6:0	>	>	>	`
203	mannitol	infusion	20 % w/v	>	>	>	>
204	plasma substitute	infusion	polygeline 3.5/4 % + dextran 6 % w/v,	>	>	>	>
205	potassium chloride	solution	11.2 % in 20-ml ampoule	>	×	×	×
206	ringer's lactate (sodium lactate compound solution)	infusion	infusion, 1000 ml contains calcium chloride 0.2 gm U.S.P., potassium chloride 0.3 gm U.S.P., sodium chloride 6 gm U.S.P., sodium lactate 3.1 gm U.S.P., sterile water for injection 1000 ml (q.s.),	`	>	>	`
207	sodium bicarbonate	injection	7.5 % isotonic	>	>	>	>
208	water for injection	ampoule	5 ml, 10 ml	>	>	>	>
7	(27) VITAMINS & MINERALS						
209	ascorbic acid	tablets	100; 500 mg	>	>	>	>
210	B complex (B1, B6 and B12)	tablets	DRAP approved	>	>	>	>
211	calcium gluconate	injection	100 mg/ml in 10-ml	>	>	>	>

Sr.	2		į		Cate	Category	
#	Generic Drug Name	rorm	Strength	4	8	U	۵
212	calcium lactate	tablets	500 mg, Igm	>	>	>	>
213	Cholecalciferol (vitamin D3)	tablets / softgel capsules	1.25 mg (50 000 IU)	>	>	>	
7.0	Comments (Guerranes)	tablets	equivalent to 60 mg iron	>	`	`	>
117	ובון סמי פקור (וחוויקו קרב)	syrup	equivalent to 25 mg/ml iron	>	`	>	>
215	Iron sucrose	injection	20mg / ml in 5ml	>	>	>	>
216	folic acid	tablets	0.5,1mg & 5mg	>	>	>	>
217	ferrous salt + folic acid (Nutritional supplement for use during pregnancy)	tablets	equivalent to 60 mg iron + 400 mcg folic acid	>	>	>	>
218	hydroxocobalamin	ampoule	I mg in Iml	>	`	×	×
219	multiple micronutrients	sachet	UNICEF approved	>	>	>	>
220	multivitamins	tablets	DRAP approved	>	>	`	>
221	pyridoxine (vitamin B6)	tablets	50mg	>	>	>	>
222	retinol (vitamin A)	tablets/ capsules	50 000 IU; 100 000 IU; 200 000 IU (as palmitate)	>	>	`	>
223	vitamin K1 (phytonadione)	injection	10 mg	>	>	>	>
224	zinc sulphate (for acute diarrhea with ORS)	dispersible tablets	20 mg	>	>	>	>
(28)	DERMATOLOGICAL MEDICINES						
225	□ benzyl benzoate 国	lotion	5 % & 25 %	>	>	>	>
226	☐ betamethasone ☐	cream / ointment	% 1.0	>	>	>	×
227	☐ calamine	lotion	15 %	>	`	>	>

Sr.	omel A riverse		Comments		Cate	Category	
#	Generic Drugs ivanie		ingia no	∢	8	υ	۵
228	coal tar	lotion	2 %	>	>	×	×
229	□ hydrocortisone	cream	%	>	>	>	>
230	miconazole (nitrate)	cream / ointment	2 %	>	>	>	×
231	permethrin	cream / lotion	81/%5	>	>	>	>
232	polymyxin B (sulphate)+ bacitracin zinc	ointment	10000 IU/g + 500 IU/g	>	>	>	>
233	polymyxin B (sulphate)+ bacitracin zinc + lidocaine	ointment	10000 IU/g + 500 IU/g + 4% w/w	>	>	>	>
234	salicylic acid + betamethasone	solution / ointment	3 %	>	>	×	×
235	silver sulphadiazine a	cream	%	>	>	>	>
236	sodium thiosulphate	solution	15 %	>	>	×	×
(29)	MEDICINES FOR MENTAL & BEHAVIORAL DISORDERS	DERS					
237	alprazolam	tablets	0.25; 0.5 mg	>	>	>	>
238	amitriptyline (hydrochloride)	tablets	25 mg	>	>	×	×
230		tablets	100 mg; 200 mg	>	>	>	>
467	car bamazepine	syrup	100 mg / 5ml	>	>	>	>
240		injection	25 mg in 2ml	>	>	×	×
047	Chilorpromazine (nydrochiloride)	tablets	100 mg	>	>	×	×
241	clomipramine (hydrochloride)	tablets	10 mg; 25 mg	>	>	×	×
242	clozapine	tablets	25 mg; 100 mg	>	>	×	×
243	diazepam	injection	10 mg	>	>	>	>

Sr.		2	i		Cate	Category	
#	Generic Drug ivame		unglianc	4	В	U	О
244	escitalopram	tablets	10 mg	>	1	×	×
245	fluoxetine (hydrochloride) 国 ©	tablets	20 mg	>	>	×	×
246	- di-	tablets	25 mg	>	`	×	×
017	nupnenazine	injection	25 mg	>	>	×	×
747		injection	5 mg/ml	>	`	×	×
/47	naioperidoi	tablets	5 mg	>	>	×	×
248	olanzapine	tablets	5 mg, 7.5 mg	>	>	×	×
249	risperidone	tablets	2 mg; 4 mg	>	>	×	×
(30)	CONTRACEPTIVES						
250	condoms			>	>	>	>
251	copper T / multiload	IUCD		>	>	>	>
252	DMPA (medroxyprogesterone acetate)	injection	150 mg/ 1ml	>	>	>	>
253	estradiol valerate + norethisterone	injection	5 mg + 50 mg	>	>	>	>
254	☐ ethinyloestradiol + ☐ norethisterone	CO pills	35 mcg + 1 mg	>	>	`	`
255	etonogestrel- releasing implant	sub dermal implant	I rod 68 mg each (Use life: 3 years)	>	>	>	>
256	☐ levonorgestrel	PO pills	30 mcg	>	>	`	>
257	☐ levonorgestrel	EC pills	750 mcg (pack of 2)	>	>	`	>
258	levonorgestrel-releasing implant	sub dermal implant	2 rod 75mg each (Use life: 5 years)	`	>	`	`
259	norethisterone	injection	200 mg/ml in 1ml	>	>	>	>
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Sr.	Second Simons		Constraint		Cate	Category	
#	Generic Drug Name	E 0	ingiranc	∢	8	υ	٥
(31)	VACCINES & SERA (WHO approved/as per national EPI program)	EPI program)					
260	albumin (human)	infusion	20 % w/v 50ml; 100ml	>	×	×	×
261	anti-rabies vaccine (PVRV)	single dose vial	>2.5 IU	>	>	>	>
262	anti-snake venom serum			>	>	>	>
263	anti D immunoglobulin (human)	single dose vial	500 micrograms	>	>	>	>
264	BCG vaccine			>	>	>	>
265	diphtheria antitoxin	vial	10 000 IU; 20 000 IU	>	>	>	>
266	hepatitis B vaccine			>	>	>	>
267	measles vaccine			>	>	>	>
268	meningococcal vaccine			>	1	×	×
269	pentavalent vaccine			>	>	>	>
270	pneumococcal vaccine			>	>	×	×
271	polio vaccine (OPV trivalent) / IPV	oral/ injection		>	>	>	>
272	rabies immunoglobulin (human)	vial	150 IU/ml	>	>	>	>
273	rotavirus			>	>	>	>
274	tetanus toxoid			>	>	>	>
275	tetanus immunoglobulin (human)	injection	10000 IU; 250 IU in vial	`	>	>	>
(32)	PERITONEAL DIALYSIS SOLUTIONS						
276	intra-peritoneal dialysis solution	parenteral solution	of appropriate composition	>	×	×	×

Sr.			, and a second		Cate	Category	
#	Generic Drug ivanne	III.	ingiano	٧	8	U	٥
(33)	(33) IMMUNO-SUPPRESSIVE MEDICINES						
7770	azathioprine	tablets	50 mg	>	>	×	×
//7	(as sodium salt)	injection	100 mg in vial	>	×	×	×
270	V	capsule	25 mg; 50mg; 100mg	>	>	×	×
8/7	cyclosporine A	syrup	100 mg / ml	>	>	×	×
279	mycophenolate	tablets	500mg	>	>	×	×
(34)	(34) ANTI-PARKINSONISM MEDICINES						
000		injection	5 mg (lactate) in I-ml	>	×	×	×
087	piperiden	tablets	2 mg (hydrochloride)	>	×	×	×
281	levodopa + carbidopa	tablets	100 + 10 mg; 250 + 25 mg	>	>	>	×
282	procyclidine	tablets	5 mg	>	>	×	×
(32)	ANTISEPTICS / DISINFECTANTS						
283	chlorhexidine digluconate (7.1%) (Antiseptic for Cord Care)	gel	equivalent to 4 % chlorhexidine	>	>	>	>
284	chloroxylenol	solution	5 % w/v	>	>	>	`
200		solution		>	>	×	×
607	chiorine base compound	powder	(0.1% available chlorine)	>	>	×	×
286	hydrogen peroxide	solution	^/^ % 9	`	>	>	>
		solution	\/w % 01	`	×	×	×
287	povidone-iodine	scrub	7.5 % w/v	>	>	`	>
		gel	\/w % OI	>	>	>	>
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Sr.	:	(I	•		Cate	Category	
#	Generic Drug Name	Form	Strength	4	В	υ	۵
288	tetrachlorodecaoxide	solution	0.052 mg /ml	>	1	>	>
(36)	DISPOSABLE SUPPLIES						
289	absorbent cotton wool	pack	500 gm	>	>	>	>
290	adhesive tape (hypoallergenic)	roll	1, 2 inch	>	>	>	>
291	airways disposable	sterile packs	all sizes	>	>	>	>
292	blood bags (ACDPI) with transfusion sets	sterile packs		>	>	>	>
293	blood lancets	sterile packs		>	>	>	>
294	caps disposable	packs	male; female	>	>	>	>
295	chromic catgut sterile	sterile packs	0, 1, 2; 2/0, 3/0, 4/0	>	>	>	>
296	cord clamps disposable	sterile packs		>	>	>	>
297	colostomy bag set	sterile packs		>	>	×	×
298	cotton bandage	roll	$6.5 \text{ cm} \times 2 \text{ m}$ ; $0.5 \text{ in} - 6 \text{ inches}$	>	>	>	>
299	crepe bandage	roll	7.5, 10 cm × 2.7 m	>	>	>	>
300	CVP line	sterile packs	triple lumen	>	>	×	×
301	ECG paper	roll / pack		>	1	1	>
302	endotracheal tube (ETT)	sterile packs	set of 12 (different sizes)	>	>	>	>
303	examination gloves (latex)	pairs	box of 100 (small, medium and large size) [1:2:1]	>	>	`	>
304	eye pads	sterile packs		>	>	×	×
305	face masks disposable		all types (N95, ASTM level 1-3, Utility mask)	>	>	>	>

Sr.		2	,		Cate	Category	
#	Generic Drug Ivame	Louis	orrengun	4	В	υ	О
306	foley's catheter (silicon coated / silicon)	sterile packs	all sizes	>	>	>	>
307	gowns / aprons disposable	sterile packs		>	>	>	>
308	LV sets	sterile packs		>	>	>	>
309	I.V cannula	sterile packs	18 G, 20 G, 22 G, 24 G	>	>	>	>
310	nasogastric (NG) tube	sterile packs	adult size 6; 8; 10; 12; pediatrics size 16; 18; 20	>	>	>	>
311	nasal oxygen cannula	sterile packs	neonatal; pediatric; adult	>	`	×	×
312	plaster of paris bandage	roll	10 cm, 20 cm × 6 m	>	>	`	>
313	polypropylene sterile sutures	sterile packs	0, 1/0, 2/0, 3/0, 4/0	>	>	>	>
314	polyglactin sterile sutures	sterile packs	I; 2; 2/0; 3/0; 4/0; 6/0(8mm)	>	>	`	>
315	resuscitator bag with mask		adult / pediatric sizes; 0; 1	>	>	`	`
316	scalp vein set	sterile packs	DRAP approved	>	>	>	>
317	silk sutures sterile	12 / pack	0, 1, 2/0, 3/0, 4/0; 8/0; 10/0	>	>	>	>
318	silk sutures sterile (on straight needle)	12 / pack	0	>	>	×	×
319	slides glass	sterile packs		>	>	`	>
320	spinal needle	sterile packs	22g; 25G	>	>	>	>
321	sterile gauze dressing	sterile packs	7.5 x 7.5 cm (10 ply)	`	`	`	`
322	sterile surgical gloves	pairs	7, 7½, 8	>	>	`	>
323	suction catheter	sterile packs	different sizes	>	>	>	>
324	surgical blades (carbon steel)	sterile packs	different sizes	>	>	`	>

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#	Generic Drug Name		inguanc	4	a	υ	۵
325	syringe (auto disable)	sterile packs	Icc, Scc	>	>	>	>
326	syringe disposable	sterile packs	5; 10; 20; 50; 60 cc - (catheter tip)	>	>	>	>
327	urine bags	sterile packs	2L; Pediatric	>	>	>	>
328	volumetric chamber (I.V burette)	sterile packs	100 ml size	>	>	>	>
329	safety kit for staff			>	>	`	>
330	clean delivery kits	sterile packs	<ul> <li>I bath soap, 50 gram wrapped</li> <li>I apron</li> <li>2 paper towel</li> <li>2 pairs of latex examination gloves (m)</li> <li>I plastic under sheet (about one square meter)</li> <li>I under pads 60cmx90cm</li> <li>2 alcohol pads</li> <li>2 packs of sponges (4 sponge)</li> <li>1 sterile bulb sucker</li> <li>2 sterile umbilical cord clamp</li> <li>1 sterile surgical blade</li> <li>2 cotton thread (cord ties)</li> <li>I maternity pad</li> <li>I white poly bag for disposal</li> <li>I unbleached dignity drape</li> <li>I instruction sheet</li> </ul>	>	\$	`	`
(37)	DIAGNOSTIC KITS						
331	blood sugar test strips			>	>	>	>
332	purified precipitated protein (PPD)		for diagnosis of childhood TB	>	>	>	>
333	urine test strips			>	>	`	>

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		LIO-LI	ourengun	4	В	υ	٥
(36) KAI	RADIOLOGY MATERIALS & RADIO CONTRAST MED	1EDIA					
334 aı	amidotrizoate	Injection	140 to 420 mg iodine /ml in 20 ml	>	>	>	>
335 b	baríum sulphate	aqueous suspension		>	>	>	>
336 c	contrast media for radiography (CT; MRI)	injection		>	>	×	×
337 fil	film developer	solution / powder	bulk packing	>	>	>	>
338 fil	film fixer	solution / powder	bulk packing	>	>	>	>
339 io	iohexol	injection	140 mg to 350 mg iodine/ml in 5-ml; 10 ml; 20-ml ampoules.	>	>	>	>
340 m	meglumine iodine	solution	76% w/v 370 mg/ml	>	>	>	×
341 u	ultrasound gel	tubes		>	>	>	>
342 u	ultrasound print paper	roll	110 mm x 20 m	>	>	1	>
343 X	X-Ray films	packs	different sizes: $10 \times 12$ : $12 \times 15$ ; $8 \times 10$	>	>	>	>
(39) DE	DENTAL MATERIALS						
344 d	dental needles disposable	sterile packs	different sizes	>	>	×	×
345 d	dental X-Ray films	packs	3 x 4 cm	>	>	×	×
346 gl	glass lonomer cement for filling	packs	powder + liquid + spoon + mixing pad	>	>	×	×
347 h	hybrid composite kit	packs	syringes + bond + etching + shade guide	>	`	×	×
348 p	pouches for autoclave disposable	packs	small, medium, large	>	>	×	×
349 0	other disposable dental materials			>	>	×	×



## USAID Global Health Supply Chain Program Procurement and Supply Management

