

Individual first aid kit

№	Типові позиції медичної загальновійськової індивідуальної аптечки (із розрахунку на 1 військового)	Typical positions of medical general military individual first aid kit (at the rate of 1 military)
1.	Пакет перев'язувальний індивідуальний стерильний з еластичним компресійним компонентом першої допомоги із захисною вологостійкою оболонкою	Individual sterile dressing package with elastic first aid compression component with protective moisture-resistant shell (Israeli Emergency Bandage 6)
2.	Мелоксикам 7,5 мг	Meloxicam 7,5 mg
3.	Ципрофлоксацин 500 мг (або левофлоксацин 500 мг)	Ciprofloxacin 500 mg or Levofloxacin 500 mg
4.	Парацетамол 500 мг	Paracetamol 500 mg
5.	Бинт марлевий стерильний завдовжки 7 м, завширшки 14 см	Sterile gauze bandages
6.	Засіб для зупинки кровотечі хімічний (бинт кровоспинний тампонувальний з гемостатичним засобом)	Chemical remedy to stop bleeding
7.	Оклюзійна торакальна пов'язка (наліпка) на гелевій основі з клапаном (або без клапана)	Gel-based occlusive thoracic bandage (sticker) (with or without valve)
8.	Лейкопластир на нетканій основі	Non-woven adhesive plaster
9.	Рукавички медичні оглядові нітрилові нестерильні	Nitrile non-sterile medical examination gloves
10.	Термоковдра на поліетиленовій основі завширшки	Thermo blanket on a polyethylene basis
11.	Засіб для зупинки кровотечі механічний по типу «САТ»	Tourniquet «CAT» (Mechanical means for a stop of bleeding like "CAT")
12.	Назофарингіальний повітровід (повітропровід, трубка) з лубрикантом	Nasopharyngeal airway (airway, tube) with lubricant
13.	Ножиці для розрізання одягу і взуття	Scissors for cutting clothes and shoes
14.	Маркер водостійкий для нанесення інформації синього кольору	Waterproof marker (blue)

First Aid

№	Name
1	Individual sterile dressing package with elastic first aid compression component with protective moisture-resistant shell
2	Chemical means for a stop of bleeding (bandage hemostatic tamponing with hemostatic means)
3	Gel-based occlusive thoracic bandage (sticker) (with or without valve)
4	Thermo blanket
5	Mechanical means for a stop of bleeding like "CAT"
6	Nasopharyngeal airway (airway, tube)
7	Scissors for cutting clothes and shoes (atraumatic)
8	Film (valve) for artificial lung ventilation
9	Puncture needle for decompression of the pleural cavity
10	Hard neck collar with size adjustment

Consumables

№	Name
1	Stomach wash kit
2	Set for catheterization of the bladder
3	Traction tire
4	Portable oxygen cylinders
5	Central vein catheterization kits
6	Set for intraosseous access
7	Kits for lumbar puncture
8	Tracheostomy set
9	Tracheal intubation kit
10	Set for drainage of the pleural cavity
11	Immobilization tires of various types and sizes
12	Syringes with needles (different volumes)
13	Catheters for peripheral veins (different sizes)
14	System for transfusion of infusion solutions

15	Non - sterile bandage (different sizes)
16	Elastic fixing bandage (different sizes)
17	Sterile material for anti-burn measures
18	Sterile material for wound surface treatment
19	Hydrogel anti-burn bandage of different sizes
20	External fixation device

Equipment

№	Name
1	Patient monitor
2	Anesthesia machine
3	Glucometer
4	Electrocardiograph
5	Otoscope / ophthalmoscope
6	Defibrillator
7	Syringe pump
8	Infusion volumetric pump
9	Portable light source for patient examination
10	Vacuum aspirator
11	The device of artificial ventilation of lungs
12	Ultrasound diagnostic device
13	Laryngoscope with blades of different sizes
14	Portable breathing apparatus (Bag type "Ambu") for adults and children
15	Capnograph / CO2 monitor
16	Mobile X-ray machine
17	Set of surgical instruments
18	Specialized ambulance transport

Medicines

№	Name	dosage / volume / unit of measurement	unit of measurement
1	Atropine	injection: 1 mg (sulphate) in ampoules of 1 ml	amp
2	Heparin sodium	injections: 5000 IU / ml	vials

3	Hydroxyethylstarch	6% infusion solution (60 mg / ml)	ml
4	Hydroxyethylstarch	10% solution for infusion (100 mg / ml)	ml
5	Dexamethasone	injection: 4 mg / ml 1 ml in ampoules (as disodium phosphate salt)	amp
6	Diazepam	injections: 5 mg / ml	amp
7	Dopamine	injection: 40 mg / ml (hydrochloride) 5 ml in ampoules	amp
8	(Epinephrine /Adrenaline)	injection: 1 mg (as hydrochloride and hydrotartrate) 1 ml in ampoules, corresponding to 1.82 mg of adrenaline tartrate in 1 ml	amp
9	(Ethanol)	solution: 70% (denatured)	ml
10	(Isosorbide dinitrate)	solution for infusion: 1 mg / ml	amp
11	(Insulin injection (fast-acting))	injection: 40 IU / ml in 10 ml vials	vials
12	(Insulin injection (fast-acting))	injections of 100 IU / ml in 5 ml; 10 ml in a bottle	vials
13	Sodium lactate), complex solution of Sodium chloride + Potassium chloride + Calcium chloride + Sodium lactate)	injection of 100 U / ml and 5 ml; 10 ml in a bottle	ml
14	(Mannitol)	solution for infusion: 15% 100 ml, 200 ml, 400 ml in bottles, 100 ml, 250 ml, 500 ml in containers	ml
15	(Naloxone)	injection: 400 mcg (hydrochloride) 1 ml in ampoules	amp
16	Sodium hydrogen carbonate)	injection: 1,4 % - 8,4 %	ml
17	Sodium chloride)	solution for injection / infusion: 0.9% isotonic (equivalent to Na + 154 mmol / l, Cl - 154 mmol / l)	ml
18	Complex solution of Sodium chloride + Potassium chloride + Calcium chloride	solution for infusion	ml

19	Neostigmine	injections: 0.5 mg / ml in 1 ml ampoules	amp
20	Neostigmine	injections of 2.5 mg (methyl sulfate) in 1 ml ampoules	amp
21	Ondansetron)	injection: 2 mg / ml 2 ml in ampoules (as hydrochloride)	amp
22	Ondansetron)	injection of 2 mg / ml 4 ml in ampoules (as hydrochloride)	amp
23	(Povidone-iodine)	solution: 10% (equivalent to 1% active iodine)	ml
24	(Salbutamol)	metered dose inhaler (aerosol): 100 mcg (as sulfate) per 1 dose	vials
25	(Furosemide)	injections: 10 mg / ml in 2 ml ampoules	amp
26	(Chlorhexidine)	solution: 0.05% (bigluconate)	ml
27	(Tranexamic acid)	injection: 50 mg / ml in an ampoule	amp
28	(Tranexamic acid)	100 mg / ml in ampoules	amp
29	(Fresh-frozen plasma)	doses	doses
30	Red blood cells)	doses	doses
31	Cryoprecipitate	doses	doses
32	(Oxygen)	gas (liquid)	tons
33	(Oxygen)	gas	liters
34	(Sevoflurane)	liquid for inhalation	vials
35	(Ketamine)	injections: 50 mg / ml 2 ml	amp
36	(Ketamine)	injections: 50 mg / ml 10 ml	amp
37	(Ketamine)	injections: 10 mg / ml 10 ml	amp
38	(Ketamine)	injections: 10 mg / ml 50 ml	vials
39	(Propofol)	injections: 10 mg / ml 100 ml	vials
40	(Propofol)	injections: 20 mg / ml	vials
41	(Thiopental)	injections: 0.5 g	vials
42	(Thiopental)	injections: 1 g	vials
43	(Bupivacaine)	injections: 5 mg / ml 4 ml	amp
44	(Bupivacaine)	injections: 5 mg / ml 5 ml	amp
45	(Bupivacaine)	injections: 5 mg / ml 10 ml	amp
46	(Bupivacaine)	injections: 5 mg / ml 20 ml	amp
47	(Bupivacaine)	injections: 2.5 mg / ml in 20 ml	amp
48	(Bupivacaine)	injections: 2.5 mg / ml in 200 ml	vials

49	(Bupivacaine)	0.5% (hydrochloride) 4 ml in ampoules	amp
50	(Lidocaine)	injection: 1% 2 ml in ampoules	amp
51	(Lidocaine)	2% injection (hydrochloride) of 2 ml in ampoules	amp
52	(Lidocaine)	5% (hydrochloride) 2 ml in ampoules	amp
53	(Morphine)	injection: 10 mg (sulphate or hydrochloride) 1 ml in ampoules	amp
54	(Fentanyl)*	solution for injection: 0.05 mg / ml in 2 ml ampoules	amp
55	(Acetylcysteine)	injections: 100 mg / ml 3 ml in ampoules	amp
56	(Acetylcysteine)	injections: 200 mg / ml in 10 ml ampoules	amp
57	Amoxicillin + Clavulanic acid)	tablets: 500 mg / 125 mg;	tab
58	Amoxicillin + Clavulanic acid)	powder for injection: 1000 mg + 200 mg	vials
59	(Ceftriaxone)	powder for solution for injection: 1 g (as sodium salt) in a vial	vials
60	(Cefotaxime)	powder for solution for injection: 1000 mg (as sodium salt) in a vial	vials
61	(Imipenem + Cilastatin)	powder for solution for injection: 500 mg (as monohydrate) + 500 mg (as sodium salt) in vials	vials
62	(Meropenem)	powder for injection / infusion: 1 g (as trihydrate)	vials
63	(Daptomycin)	powder for concentrate for solution for infusion: 500 mg	vials
64	(Daptomycin)	powder for solution for infusion: 500 mg	vials
65	(Linezolid)	solution for infusion: 2 mg / ml of 300 ml	pack
66	(Cefepime)	powder for solution for injection: 1000 mg;	vials
67	(Azithromycin)	solid oral dosage form: 500 mg	tab
68	(Azithromycin)	solution for oral use: 200 mg / 5 ml	vials

69	(Ciprofloxacin)	solution for intravenous infusion: 2 mg / ml (as hyclate)	vials
70	(Ciprofloxacin)	tablets: 500 mg (as hydrochloride)	tab
71	(Metronidazole)	injection: 500 mg per 100 ml vial	vials
72	(Vancomycin)	powder for solution for injection: 1000 mg (hydrochloride) in a vial	vials
73	(Flucytosine)	solution for infusion: 2.5 g / 250 ml	amp
74	(Protamine sulfate)	injections: 10 mg / ml (10,000 IU) in 5 ml	amp
75	Protamine sulfate)		vials
76	Glucose)	solution for injection: 5% (isotonic)	ml
77	(Glucose)	solution for injection: 40 %	ml
78	(Potassium chloride)	4%	vials
79	Potassium chloride)	7,50%	vials
80	(Suxamethonium)	50 mg (chloride) / ml 2 ml in ampoules	amp
81	Suxamethonium)	20 mg / ml 5 ml in ampoules (suxamethonium iodide) powder for solution for injection (chloride) in a vial	vials
82	(Atracurium)	10 mg / ml (besylate)	amp
83	(Vecuronium)	powder for solution for injection: 10 mg (bromide)	vials
84	(Enoxaparin)	20 mg / 0.2 ml;	ml
85	(Enoxaparin)	40 mg / 0.4 ml;	ml
86	(Enoxaparin)	100 mg / 1 ml;	ml
87	(Enoxaparin)	150 mg / 1 ml	ml
88	Metoprolol tartrate	1 mg / ml 5 ml	amp
89	Phenylephrine hydrochloride	1% 1 ml	amp
90	Norepinephrine Tartrate	2 mg / ml 4 ml	amp
91	Norepinephrine Tartrate	2 mg / ml 8 ml	amp