

№	DRUGS FOR PRESCRIPTION (MODULE II)
1.	Acyclovirum
2.	Chlorhexedinum
3.	Amoxicillinum
4.	Azidothymidinum
5.	Azithromycinum
6.	Benzylpenicillinum-natrium
7.	Bicillinum-5
8.	Biseptolum (Co-trimoxazolum)
9.	Fluconazolum
10.	Ceftriaxonum
11.	Chingaminum
12.	Ciprofloxacinum
13.	Doxycyclini hydrochloridum
14.	Glucosum (sol. isotonica)
15.	Ioddicerinum
16.	Itrakonazolum
17.	Isoniazidum
18.	Kalii permanganas
19.	Mebendazolum
20.	Metronidazolum
21.	Natrii chloridum
22.	Natrii hydrocarbonas
23.	Pirazinamidum
24.	Rifampicinum
25.	Sol. Iodi spirituosae
26.	Sol. Hydrogenii peroxidi dilutae
27.	Spiritus aethylicus
28.	Unithiolum (ampull.)
29.	Viride nitens
30.	“Allocholum”
31.	Acetylcysteinum
32.	Acidum aminocapronicum
33.	“Almagelum”
34.	Ambroxolum
35.	Amiodaronum
36.	Amlodipinum
37.	Bisacodylum
38.	Cholosasum
39.	Contrykalum
40.	Corglyconum
41.	Cyanocobalaminum
42.	Dichlothiazidum
43.	Digoxinum
44.	Dobutaminum

45.	Enalaprilum
46.	Euphyllinum
47.	Famotidinum
48.	Furosemidum
49.	Fenoterolum
50.	Fraxiparinum
51.	Heparinum
52.	Isosorbidi dinitras
53.	Lisinoprilum
54.	Losartanum
55.	Lovastatinum
56.	Magnesii Sulfas
57.	Methyluracilum
58.	Metoclopramidum
59.	Simvastatinum
60.	Nifedipinum
61.	Nitroglycerinum
62.	No-spanum (Drotaverinum)
63.	Omeprazolom
64.	Oxeladini citras
65.	Pancreatinum
66.	Silimarinum
67.	Spirocholactonum
68.	Verapamilum
69.	Vicasolum
70.	Warfarinum

PHARMACOLOGICAL DEFINITIONS (MODULE II)

Pharmacology.

Embriotoxic effect (with example).

Pharmacokinetics.

Teratogenic effect (with example).

Pharmacodynamics.

Bioavailability.

Receptor's agonist (with example).

Drug dependence (with example).

Therapeutic index.

Routes of drugs administration.

Medicinal form.

Pharmacological synergism (with example).

Receptor's antagonist (with example).

Drug transport.

Drug biotransformation.

Idiosyncrasy.

Initial pharmacological reaction.

Tachyphylaxis.

Drug metabolism.

Tolerance.

ACUTE MEDICINAL POISONINGS (MODULE II)

1. Organophosphate compounds
2. Direct cholinomimetics
3. M-cholinoblockers
4. Depolarizing myorelaxants
5. Myorelaxants – competitive blocking agents
6. Alcohol
7. Opioid (narcotic) analgesics
8. Bromides
9. Cardiac glycosides
10. Direct anticoagulants
11. Indirect anticoagulants
12. Bases (burn)
13. Acids (burn)
14. Mercury salts