STUDY OF THE SYSTEM OF FREE DRUGS SUPPLY IN KAZAKHSTAN

Kozina A.B., Sabirova V.K., Shopabaeva A.R., Khimenko S.V.
Kazakh National Medical Asfendiyarov S.D. University, Almaty, Kazakhstan
National University of Pharmacy, Kharkiv, Ukraine
arti zhan-kz@mail.ru.

The purpose of this study is to analyze the state of free drug supply in the Republic of Kazakhstan, as well as the results of the state program "Salamatty Kazakhstan 2011-2015" at the beginning of 2013. We used the statistics of the program, government regulations, reference literature, proceedings of the conference, professional news publications, etc.

Found that during the period 2010 - 2013 years number of items of drugs dispensed for the guaranteed volume of free medical care (GVFMA) increased from 179 to 276 positions i.e. by 44%. To the list of drugs in a free vacation were additionally included drugs in the following pharmacotherapeutic groups: antihypertensive drugs (22preparata), anticancer drugs (20), antidepressants (16), antidiabetic agents (11), antimicrobial agents (3), and the remaining seven pharmaceutical groups are a total of 25 agents.

The range of diseases that are subject to free drugs, are expanded from 46 to 49 diseases, with help of including systemic lupus erythematosus, Gaucher disease and rickets. The amount allocated for the purchase of drugs for free drugs, has increased during the study period from 77 to 85 billion tenge (10%). By increasing the funding of free drug coverage from 2012 grace holiday discount of 50% was replaced by free of charge one.

Conclusion: The increase in budgetary allocations, expanding range of diseases and increase of positions of drugs in the system of free medicine provision shows its dynamic development and meet the following state program "Salamatty Kazakhstan 2011-2015."