Features Of The Drug Labeling System Implementation In The Russian Federation: Positive And Negative Experience

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ABSTRACT
In modern conditions of the free market, the falsification of drugs remains one of the main health problems not only in Russia but throughout the world. According to the World Health Organization, the extent of falsification of drugs can vary from one to several tens of percent of the total market for drugs. For this reason, medicines were among the first to fall under the law on mandatory labeling in the Russian Federation. The article describes the prerequisites, stages and difficulties of the transition of the Russian pharmaceutical market from 2020 to the system of mandatory labeling of drugs with identification tools as an element of the state information system for the drugs movement monitoring (DMM) from manufacturers to end consumers.

KEYWORDS: Labeling, drug movement monitoring

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INTRODUCTION
According to reports, Russia ranks second in the world in the substandard drugs turnover [1]. In order to combat the circulation of substandard and falsified drugs, a labeling system is introduced in the Russian Federation [2].

Russia is far from the first country that has decided to introduce mandatory requirements for labeling drugs with special codes [3]. Since the 2000s, active discussions by the world communities on the need to use various technologies for identifying products have led to various initiatives and the pilot projects launch in some countries for the information systems implementation that monitor the drugs movement.

Thus, the European Federation of Pharmaceutical Industry and Associations (EFPIA), in collaboration with a number of other organizations, in September 2009 launched a pilot project. The purpose of the pilot project was to test the feasibility of using the drug packaging coding system in the European Union using a unique identifier in the form of a two-dimensional bar code. The pilot’s results confirmed the effectiveness of using a coding system using media in the form of a two-dimensional bar code DataMatrix.

In addition, in several other countries from 2009 to 2011 with the state authorities support; draft laws and regulations were initiated defining methodological recommendations for labeling various levels of drug packages and the concept of introducing drug identification and monitoring systems:

- In 2009, the first version of guidelines for drug labeling was released in South Korea;
- In 2010, the mandatory requirements for drug labeling and serialization were applied in Turkey (aggregation introduced in 2012);
- In 2010, a regulatory document was published in China on the introduction of a drug movement monitoring system;
- In 2011, India published requirements for labeling tertiary (factory) packages of drugs intended for export;
- In 2011, an experiment was conducted in France on the drugs labeling with a two-dimensional code (but without serialization).

FOUNDATION OF A LABELING SYSTEM IN RUSSIA
In Russia, a pilot project on voluntary drug labeling was developed in 2017. More than 3,569 organizations, including 250 pharmacies, 30 hospitals, 23 manufacturers and 4 distributors, took part in the project voluntarily. A unique identification code has been applied to 314 vital medicines [4, 5]. The issue of project implementing in Russia at that time was rather acute: in some segments more than 60% of drugs were faked, according to WHO, the Russian Federation is one of the leaders in the sale of counterfeit drugs.

According to the Center for the Advanced Technologies Development (CATD), which is responsible for the labeling system implementation, as of 01.01.2020, more than 23 thousand participants registered in the experiment. In order to protect the population from counterfeiting and taking counterfeit medicines out of circulation, from July 1, 2019, the law on mandatory labeling of high-cost medical products (7 nosologies) entered into force, and already on October 1, 2019, a ban on the production of drugs from the high-cost medical nosologies list was introduced without labeling code [6]. For other drugs, labeling will become mandatory on July 1, 2020. Both in Russia and in other countries, the base is the Data Matrix code (ISO ECC-200), which is a two-dimensional matrix symbol and consists of two parts:

- product identification code - stored in the information system;
- verification code (crypto-tail) - is present only in the graphic image Data Matrix.

Labeling of drug packages is the application of identification means (DataMatrix code) on the secondary
The digitalization of the process of monitoring the drugs circulation for medical purposes covers the registration of the drugs circulation system users (their input and output), the results of public sanitary and medical control [10]. If the drugs are falsified, counterfeit, substandard, then their withdrawal from circulation is performed automatically.

The execution of all legally significant documents for introducing the characteristics of the drug into the monitoring information system is confirmed by an electronic signature sent to the federal state information system for monitoring drug circulation, which indicates the manufacturer’s obligation to label the product standardly in order to ensure drug traceability. In the EAEU countries, there are harmonized rules for the information monitoring of drugs at the level of national law.

In order to deliver and store identification and professional information regarding subjects participating in the turnover of the pharmaceutical market, measures are being applied to system-digital comparative information monitoring performed using other information systems. There is a comparison of information on subjects of the pharmaceutical market with information on entities included in the unified register of licenses for the production of medicines; unified state register of legal entities; unified state register of individual entrepreneurs; state register of accredited branches, representative offices of foreign legal entities, etc. The system for monitoring the turnover of drugs is connected to a single portal of interdepartmental electronic communication.

DIFFICULTIES IN IMPLEMENTING THE LABELING SYSTEM

The implementation of such a large project as the labeling system introduction is associated with certain objective problems [11]. The first is the cost. The greatest burden fell on the manufacturers. According to various estimates, the total costs of the manufacturing sector for the labeling system implementation will be from 8 to 15 billion rubles. There are two points of view in the professional community on how such significant costs will affect the non-final price of drugs for consumers. On the one hand, there are fears that the price of drugs will increase significantly; according to another point of view, after the introduction of labeling, the cost of legal manufacturers’ goods may decrease due to the optimization of business processes and lower costs. Digital labeling will allow businesses to increase productivity, improve logistics schemes, increase market share and ultimately increase revenue. In the most conservative scenario, after the introduction of the labeling system, the prices of legal manufacturers’ goods can decrease by 10%. The second problem is the short deadlines for the project implementation. After the approval in December 2018 of part of the regulatory documents establishing specific requirements for certain aspects of the program, the pharmaceutical industry had about a year to launch the labeling system.

And thirdly, the big question for experts is the length of the cryptocode - the verification code, which is centrally generated by the CATO and eliminates the appearance of "doubles" of goods and the possibility of re-launching goods to the market.

In the summer of 2018, five large pharmaceutical companies that participated in the pilot project sent an...
appeal to the Russian Parliament, urging not to introduce crypto protection. In their opinion, this measure can lead to a significant increase in the prices of drugs due to additional costs, moreover, it is fraught with international isolation of the entire pharmaceutical industry of the Russian Federation. The initiative of pharmaceutical manufacturers was supported by the CATD Labeling Operator. However, according to the regulatory documents approved in the fall of 2018, the crypto code will remain and, in addition, will be paid - the Ministry of Industry and Trade has developed a resolution on the approval of the fee for the provision of labeling codes necessary for the System identification formation and providing of goods movement monitoring in the DMM system. According to the document, the fee for the labeling codes provision will be 50 kopecks for 1 labeling code, except for drugs included in the List of Essential and Most Important Drugs, the maximum selling price of which does not exceed 20 rubles. There is no charge for such products. These conditions are valid from July 1, 2019.

SUMMARY
Despite all the difficulties and fears associated with the transition to the new system, the system for goods labeling and traceability proposed for the foundation and implementation, is beneficial for all participants in the drug market [4].

For consumers, the DMM system is:
- confidence in the purchase of legal and quality goods;
- protection of life and health;
- a tool for public control and consumer protection.

For business, the DMM system is:
- protection against counterfeit products, respectively, company's name on the market will be protected from reputation losses associated with low-quality products sold under his brand;
- optimization of business processes and cost reduction;
- access to data on the goods promotion along the logistics chain.

For the state, the DMM system is:
- shrink the shadow market and increase labor productivity;
- increase in tax and customs duties;
- saving the budget to ensure control of product markets.

In the next few years, various difficulties will have to be overcome in order to fulfill the requirements of state authorities to ensure the drugs traceability. Only those organizations that can approach the project implementation not as costs but as investments in development, will be able to create potential business growth opportunities through the modern information technologies introduction.

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