

**METHODOLOGICAL ASPECTS OF DEVELOPMENT OF HOSPITALS
INFORMATION SPACE**

Any quality management of medical services for the purpose of identifying and solving problems is not possible without a sound information security. It facilitates and optimizes the process.

Formation of the information flows of management of the hospital development is performed in accordance with the criterion of information sources. The author criticise the separation of information flows on incoming and outgoing exposed and considers it as enough conventional.

The important point is determination of the content of source data streams, which have to provide all the necessary data users concerning the company for decision-making regarding cooperation. Traditionally, such information flows include strategic plans for hospitals, forecasting and reporting indicators of their activities and so on.

The process of formation of the system is very responsive. This important aspect is the proper management that will ensure compliance with requirements for most information systems.

Therefore the extremely important component is the methodology of information systems formation. The methodology of information systems let us to establish clear frames and procedures based on the life cycle of software. It means the formation of approaches for development and establishment of the system. In particular, task has developed and the stages and performers of certain types of work are set.

The establishment of close relationship between hospitals and their patients is the key to achieving a high level quality in health services by certain instruments, including the proposed electronic form for the general evaluation of service quality in some subjects of the medical market.