THE ISSUES OF COORDINATION WITHIN THE FRAMEWORK OF THE DESIGNING OF TELEMEDICINE NETWORK IN THE REPUBLIC OF MOLDOVA

Alexander Grimut

The Ministry of Information development, Chisinau, Republic of Moldova

Purpose:

to describe the necessity and possible ways of coordination of different organizations' activities of the Republic of Moldova in the field of designing and building of telemedicine networks as well as in the field electronic health.

INTRODUCTION

The general information on electronic health, telemedicine systems and projects is presented.

PART 1: BASIC NOTIONS AND THEIR DEFINITIONS

The notions, which used more often in this glossary, namely: «electronic health», «telemedicine network», «medical information system» are contained in this part.

PART 2: ANALYSES OF THE WORLD EXPERIENCE

The information about the experience of telemedicine systems designing in the countries with different level of socio-economic development is contained.

PART 3: PRESENTATION OF THE MODEL, WHICH COORDINATES the structure in the system of designing and building of telemedicine networks

The general data about the order of providing the public information is contained in this part.

CONCLUSION

It is certain that the process of elaboration of the national system of telemedical services should take place within the framework of the general policy of the creation of electronic health. The success of telemedicine will depend on the fact how successfully the partnership relations with primary parties of the health integration process, information science and other related branches of activity involved in realization of telemedical service, establish.