How the use of technologies can influence the quality of care in hospitals?

It can be argued, but nowadays the technology appliance is a great idea to avoid some errors in the system of patient care. The right technology can simplify the process of the treatment prescription, improve its quality and reduce some government costs. Besides, some of the advantages, which technology can provide include facilitation of communication between clinicians, reducing potential medical errors, increasing access to medical information, and encouraging patient-centered care.

Firstly, the decentralized application of drugs availability for hand-held devices is a wonderful solution for clinicians, who don’t have the sufficient information about the patient, or medicine. They will be able to quickly access textbooks, databases, and other medical references online.

Secondly, "Telehealth" is another convenient invention, where people can track their history of illnesses and treatments. Moreover, this app is so handful for doctors, because it can help them to analyze the patient's note and to make an assumption about the possible resistance to some drugs. Even though, the Telehealth can assist in making a short conclusion about the full patient’s health condition to deal with a potential problem, which may lead to some incurable illnesses.

Online appointments seem to have a lot to offer. It is a highly practical invention, which helps doctors to structure their timetable, also it assists in queues of sick people in hospitals, where is a possibility to contract another disease.

Increasing patient-centered care will be also an extraordinary thing to do. Encouraging people to be more involved in their health-care is essential for many reasons. This invention would help in contributing to patient-centered care by fostering communication between doctors and patients via online portals, text messaging, or email.

It follows from the above, that our future stays behind the technologies, regardless of the sphere of application.