

ICT and information systems usage in health care – Systems beyond "the EPR"

Drag the words to the right boxes.

The key components of information system include hardware, *software*, and tele-communications networks, *data* that is been processed and *people* using these systems. While *EPR* is the backbone of operations in hospitals, there are many other *healthcare information systems* available for different tasks and purposes. The so-called *core electronic patient records system* includes at least electronic patient records and *patient management system* that includes functions for billing and *appointment*, for example. *Auxiliary system* refers to heartcare information system other than EPRs that are used for processing patient data for limited purposes or limited *time-period*. These include systems such as laboratory information systems and different kind of *specialty-specific information systems*. The aforementioned systems can be a straight result of a *user-driven* innovation. Challenges with different auxiliary system are often related to *system integration*.

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