

# **Online Patient Transfer**

Saed Dweik & Deeb Tamimi

Supervisor: Ghassan Shahin

Faculty of Administrative Science and Informatics, University of Palestine  
Polytechnic, Hebron- Palestine, Sdweik@student.ppu.edu

Improvements in the technological development as well as its effects on strategies, forces us to keep up with the changing environment which demands the use of latest technologies in various business processes. Archiving using paper based era is disappearing; new system software could be the best solution, and soon would fully replace it. The main objective of this project is to develop an online system that helps hospitals to communicate with each other through online patient transfer. The study also aims at creating a standard form for all the hospitals to overcome the information conflicts. The system aims at minimizing the use of paper, thus reducing cost. The system fits with the requirements of the current global technologies.

One of this project's key findings was the necessity to provide new system software to utilize and coordinate the transfer process between hospitals. Hospitals can be informed about the latest transactions, provide the necessary assistance and medication to the arrived patient and save lives by offering the right procedures to the patients based on the information coming from the previous hospital.

The system is applicable and can be efficiently used in the scope of the project. The system can also be used for any other hospitals outside the boundaries of the scope. It can be improved to provide other functions to serve further purposes in the medical sector.