



Midtown Family Clinic

Case Study

In 1990, Dr. Harold Thompson opened the Midtown Family Clinic, a small internal medicine practice, in an area with an increasing number of new family residences. Dr. Thompson has been the owner and manager of the medical practice. He has two nurses, Vivian and Maria, to help him. Usually, one nurse takes care of the front desk while the other nurse assists the doctor during the patient visits. They rotate duties each day. Front desk duties include all administrative work from answering the phone, scheduling appointments, taking prescription refill requests, billing, faxing, etc. So if on Monday Louisa is helping the doctor, then it is Maria who takes care of the front desk and all office work. The two nurses are constantly busy and running around, and patients are now accustomed to a minimum 1-2 hour wait before being seen. If one nurse is absent, the situation is even worse in the clinic. The clinic has three examination rooms so the owner is now looking into bringing a new physician or nurse practitioner on board. This would help him grow his practice, provide better service to his patients, and maybe reduce the patients' waiting time. Dr. Thompson knows that this will increase the administrative overhead and the two nurses will not be able to manage any additional administrative work. He faces several challenges and cannot afford to hire any additional staff, so Dr. Thompson has to optimize his administrative and clinical operations. The practice is barely covering the expenses and salaries at the moment.

Dr. Thompson's practice operation is all paper-based with paper medical records filling his front office shelves. The only software the doctor has on his front office computer is a stand-alone appointment scheduling system. Even billing insurance companies is done in a quasi-manual way. For billing insurance, the front office nurse has to fax all the needed documentation to a third party medical billing company at the end of the day. The medical billing company then submits the claim to the insurance company and bills the patient. The clinic checks the status of the claims by logging into the medical billing system, through a login that the medical billing company has provided the clinic to access its account. There is no billing software installed at the practice, but the nurses open Internet Explorer to the URL of the medical billing company and then use the login provided by the third party medical billing company. Of course, the medical billing company takes a percentage of the amount that the clinic is reimbursed by the insurance. Although the medical practice has the one PC with the scheduling software and an internet connection, it does not have a Web site or any other technology, and essentially still operates the same as it did in 1990.

One problem that is immediately noticeable is that there is no quick way to check patients in, and if the nurse is on the phone while a patient tries to check in, then the patient has to wait until she has completed her call. The doctor could be also waiting for the patient to be checked in, wasting the doctor's valuable time. Also many patients experience long waits on the phone when they are trying to schedule an appointment, while the nurse is checking in patients or responding to another patient's request in the office. Every year, the clinic requires its patients to complete a form with their personal and insurance information, rather than have them just verify what is on file. This annoys some of the parents when they have to fill out all this paperwork, especially if they are taking care of their sick young child in the waiting room.

When a patient's laboratory test results are received in the office, the paper copy has to be filed in the patient's folder. Lost and misfiled reports are a big concern to Dr. Thompson, as is his inability to quickly and easily share patient data when he makes a referral to a specialist. He feels he and his staff are spending too much time handling paper and not enough time improving patient care. All of the medical records, lab results, and financial and payroll accounts are kept on paper, so there is not a quick way to look up a patient's history or current prescriptions during office visits, or when the doctor gets a call while he is away from the office. At the beginning of each day, the nurses pull the files for all patients who have appointments scheduled for that day. However, the clinic also accepts walk-in patients.

At a recent medical conference Dr. Thompson learned about how Electronic Health Records (EHR) can be shared among health care providers to improve patient outcomes. After attending several demonstrations by the different vendors, ClinicalWorks, AthenaHealth, etc., he realized how inefficiently his practice is running and realized all the opportunities that EHR systems can bring. He recognizes all the benefits of moving to electronic medical records but feels very overwhelmed on how to start, or what to do. He is also concerned about disruption to his practice which may negatively affect his patients' care experience. Moreover, neither the doctor nor the nurses have any knowledge or experience when it comes to information technology. Upon the recommendation of a fellow doctor, Dr. Thompson has decided to hire an independent EHR Consultant, to help him select the best EHR for his practice. His friend also advised him that he should not just buy any package from a vendor but have the EHR consultant analyze the workflow processes at the practice first, then optimize them, and then look at the EHR systems. The new EHR system needs to work with the optimized processes of his practice. Dr. Thompson needs to get his staff's buy-in and involvement in the process from Day 1, if the EHR adoption process is to succeed. Dr. Thompson realizes that EHR adoption may add significant costs to his practice, which he cannot afford. Therefore, he will go for the EHR adoption at this point only if he can find an affordable system.

Based on his fellow doctor's recommendation, Dr. Thompson has contracted with an independent consultant, who is not associated with any vendor, to advise him through this process. Throughout this course you will be the professional medical consultant.

Strategic Goals

Dr. Thompson has several strategic goals in mind that he shares with you during your first meeting with him as his consultant. For one, he would like to see his medical practice operate more efficiently and make some financial profit that he could reinvest into the clinic in order to upgrade and expand it. In a few years, he will need to invest some funds in a major renovation, primarily in the examination rooms and the waiting area. If he had extra money, he could also rent the apartment next to his clinic and open up the space to make a larger clinic. If he did that, he could also expand the clinic into a 3-physician group practice and maybe rent out some space to a physical therapy physician and generate some additional income. After much discussion with fellow MDs, he realizes that he can use technology to improve the quality of care, safety, and financial management decisions of his practice, while also meeting the legal and regulatory requirements for health care and health care systems. So, implementing an EHR system for these purposes has now become another strategic goal for the practice.

Your task is to help Dr. Thompson understand the process that occurs during a patient visit to the practice, how that process should be improved to make it more efficient, and then recommend a certified EHR system for him to implement. You are not expected to solve all of the problems identified or address all improvements that could be made at the Midtown Family Clinic.

The following is an example of how a process is identified and optimized using a technology solution: Last year, the medical practice had no effective way to schedule appointments. The front desk nurse used a paper calendar to write in appointments. Obviously, as appointments were cancelled and re-scheduled, the paper calendar became almost unreadable. It was also taking a long time for the nurse to record the patient name, phone number and other critical information. That was when Dr. Thompson and his nurses decided to implement the scheduling system on the PC. Now, the patients are all listed in the system, with the pertinent information, and the scheduler can quickly search for an open time and enter the patient's appointment on the schedule. This has significantly improved the scheduling process, but has done nothing to help with all of the other activities involved with a patient visit to the Clinic.

Note: As you approach the case study assignments, you will find it helpful to think about your own experiences with a medical practice. Making a trip to a small medical practice may help you think about the processes, challenges, and opportunities.

STAGED ASSIGNMENTS

The case study and assignments address the Course Outcomes to enable you to:

- Evaluate the organizational environment in the health care industry to recognize how technology solutions enable strategic outcomes
- Analyze the flow of data and information among disparate health information systems to support internal and external business processes
- Evaluate technology solutions in the health care industry to improve the quality of care, safety, and financial management decisions
- Examine the implications of ethical, legal, and regulatory policy issues on health care information systems.

Upon completion of these assignments you will have performed an array of activities to demonstrate your ability to apply the course concepts to a “real world situation” to:

- Analyze an organization's strategies and processes to determine how a technology solution could help (Stage 1)
- Analyze the data flow among a clinical practice and external organizations (Stage 2)
- Identify and explain the legal, ethical and regulatory considerations for a system (Stage 3)
- Propose an appropriate certified EHR technology solution (Stage 4)

As explained in the Stage 1 assignment, you will create a System Recommendation Report for Dr. Thompson, using each stage to develop a section of the report. The staged assignments are designed to follow the relevant readings in the course content, and are due on the dates as assigned in the class schedule. These assignments are designed to help you identify how to effectively analyze and interpret information to improve a medical practice using technology. This is an opportunity for you to apply critical thinking skills and think like a professional medical consultant.